New Pricing 2025 **Effective June 1**



800-472-6703

www.ricelake.com

Excellence Excellence



RICE LAKE WEIGHING SYSTEMS' TRAINING COURSES offer something for technicians of all experience levels.

Our topics include everything from general electronic systems to indicator programming and weighing industry standards—there are even specialty classes focused on unique product lines.

Learn from Rice Lake experts and gain skills you and your team can use during real-world sales and service calls in 2025 and beyond!

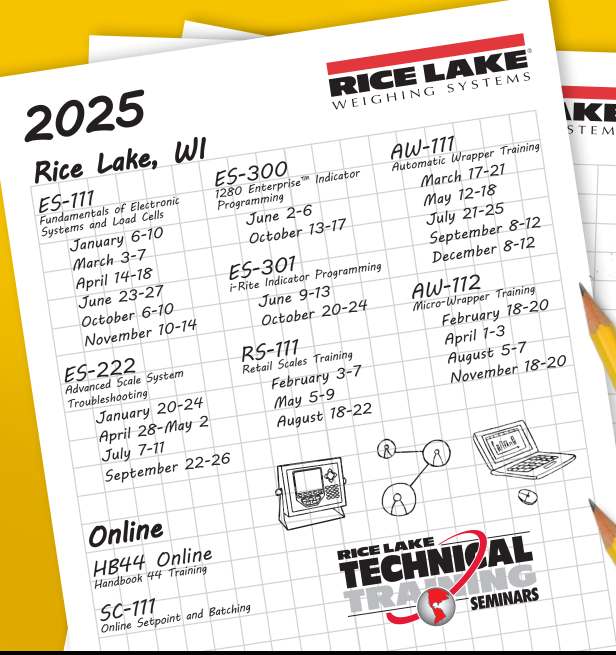


Table of Contents

				DOUBLE-ENDED BEAM	
Table of Contents		RL1600 Series with MLC Coated RL75016	75	RL72020	126
Table of Contents		RL1600 HE Series with RL77032SS I		RL72020SS	127
Interchangeable Products		MVS Mount/MVS		RL72020 MLC Coated	128
Shipping Information		Translink™ Parallel Link		RL72019SS	129
Customer Service Contacts	18		78	RL77032	130
Customer Service Contacts	19	Motor Truck Scale Electronic Conversion Kit	79	RL77032SS	
Customer Assistance	20	MagnaMount™		RL77032SS HE	
Terms and Conditions	21	Mettler Toledo® DigiTOL® Retrofit Kit.		RL75016	
Warranty and Limitation of Liability	23	0.69 in		RL75016 MLC Coated	
Using Ingress Protection (IP) Ratings	27	Ø2.480 in		RL75016SS	
Weigh Module Application	28	Ø2.480 in		RL75016SS-W	
Survivor®		8.18 in		RL75016WHE	
Weigh Modules		9.56 in		RL75058I for Rice Lake Coil Scale	
		Rice Lake Analog Retrofit Kit		RL75058-LP	
Table of Contents		Electronic Floor Scale Underdeck Kit		RL750585-LP	
SURVIVOR Paramounts® HE			504	RL75060S	
RL1700 HE		Rice Lake		RL75223	
RL1600 HE Series		Weighing Systems		RLDB50000S	
RL1855 HE-HS		Load Cells			
RL2100 HE	36	Table of Contents	85	RL75040 COMPRESSION CANISTER	144
Rice Lake		S-BEAM		RLCSP1	
Weigh Modules		RL20000I	96	RL8C2P1SST	
Table of Contents	27	RL20000SS			146
ITCM		RL20000ST		ROCKER COLUMN	
ITCM SS		RL20001I		RL82021	
ITCM HE		RL20001HE		RLSCA-50K	
RL50210TA		RLETS		RL70510/RL80453	
		SINGLE-ENDED BEAM	101	RL75114-50K	150
65059		RL32022	102	COMPRESSION DISK	
RL50219SS-TA		RL32022-S		RL90000	
Paramounts® EP		RL32018		RLPC3SS	
Paramounts® HS		RL32018 MLC Coated		RLPC4SS-HE	153
RLBTM				SINGLE POINT	
RL1800 Series	52	RL32018S		RLPC6	
RL1800 Series with MLC Coated Load Cell	E4	RL32018S-P		RLPWM15HE	
RL1900 Series		RL32018S-HE		RLPWM15	
RLTM		RL32019S-HE		RLPCBC-60	157
		RL32218S-HE		RL1521A	158
RL9000TWM Series		RL9018SS		RL1010	159
RL9000TWM-HT		RL30000I		RLSP4	160
RL2200 Series		RL30002 Thru Hole		RLPWM12	161
RL2200SS Series		RLH35		RLPWM16	162
RLC		RL39123	115	RL1042	163
220 Universal Mount		RL32018S-T		RL1040	164
EZ Mount 1 with RL72020		RL35023S MLC Coated	117	RL1140	165
EZ Mount 1 SS with RL72020SS		RLHTO	118	RL1380	166
EZ Mount 1 with MLC Coated RL72020		RLSSB	119	RL1385	167
EZ Mount 1 HE		RLSB250/RLSB250T	120	RL260FD	168
RL1600 Series with RL75016	70	RL50219SS	121	RL26018A	169
RL1600 Series with RL75016	71	RL50210	122	RL1218A	170
RL1600 Series with RL77032	72	RL40BBS	123	RL42018A	171
RL1600 Series with RL75016SS	73	RL32011WB-L	124	DIEIC	171

RL1600 SS Series with RL77032SS74 RL32011WB-T125

Table of Contents

PLANAR BEAM		SINGLE POINT		DOUBLE-ENDED BEAM	
RLBLP	173	PCB	214	5103	255
TENSION LINK		PC1	215	9103	256
RL2010	174	PC3	216	5223	257
MSI Load Pin Sensors	175	PC4	217	9223	258
MSI Load Pin Questionnaire	176	PC6	218	9803	259
MSI Tension Link	177	PC7	219	9323	260
MSI Clamp-On	178	PC2	220	9423	261
VPG® BLH®		PLANAR BEAM		COMPRESSION CANISTER	
Table of Contents	179	PB	221	ASC	262
COMPRESSION CANISTER		HBK®		RLC	263
C2P1	180	Table of Contents	223	CP	264
C3P1		SINGLE-ENDED BEAM	223	CSP	265
TENSION CANISTER		H35	224	792	266
T2P1	182	BBS		SINGLE POINT	
T3P1		Z6		462	
		ROCKER COLUMN		HPS	
VPG® Celtron®		C16A	227	HPSM	269
Table of Contents	185	SINGLE POINT		LOAD CELL	
S-BEAM		SP4M	228	AX3040	270
STC Low Capacity		PW15	229	VPG® Sensortronics®	
STC		PW15AH	230	Table of Contents	271
STC SS		PWS	231	S-BEAM	
STC-HSS	190	Interface®		60001	275
SINGLE-ENDED BEAM	404			60050	276
SQB		Table of Contents	233	60063	277
SQB-HSS		COMPRESSION DISK	224	SINGLE-ENDED BEAM	
MBB		1200 Series		65023A-5297	278
DSR		TENSION/COMPRESSION	235	65023A-5107-10	279
CLB		SML	226	65023A-5507	280
SINGLE POINT	196	WMC		65023A	281
LPS	107	WMC Miniature Sealed		65023SS	282
LOC Heavy Capacity			236	65023S	283
COMPRESSION DISK	198	VPG® Revere		65083	284
LCD	199	Table of Contents	239	65083S	285
		S-BEAM		60040	286
Flintec®		363	243	SINGLE POINT	
Table of Contents	201	9363	244	60048SS	287
S-BEAM		BSP	245	60051	288
UB1		SINGLE-ENDED BEAM		60060	289
UB6	205	5123		DOUBLE-ENDED BEAM	
SINGLE-ENDED BEAM		9123		65016	
SLB		9523		65016W	291
SB4		ACB		65016WH	292
SB5		9102		65058A	293
BK2		5102		65058S	294
SB6		5723		65061A	
SB14	211	SHB		65040A	
ROCKER COLUMN		SSB	254	65040S	
RC1				65040A-1127W	298
RC3	213			ROCKER COLUMN	
				CEAAA	200

Table of Contents

VPG® Tedea-	ITCM
Huntleigh®	Grou
	Ball E
Table of Contents301 S-BEAM	Load
620305	Load
SINGLE-ENDED BEAM	Wire
3411/3421306	Cardi
3510-NTEP307	, Custo
3510-OIML	Custo
355309	Code
SINGLE POINT	Load
1022310	Load
1010/1015311	147-1-0
1030	Load
1042	Flinte
1040	Rond
1130 315	Surof
1140	Poliui
1240	Canti
1142	Level
1260	Level
12605 320	Level
	Level
1263321	Roug
1250	Sumn
1320323	Floor
1510	Comp
240	EL14
9010	EL14
Model 9010 Application327 PLANAR BEAM	EL14
. – –	EL14
380328 COMPRESSION DISK	EL14
220329	EL14
	Fiber-
120330	EL14
Hardware and	BCD (
Accessories	SURV
Table of Contents	EL14
Load Cell Mounting	SURV
Hardware Safety Guidelines 332	Mettle
Mounting Assembly	Cord
Component Identification333	EL21
Jam Nuts	Load
Eye Nuts 334	EL21
Clevis Mount Assemblies	EL21
Coupling Nuts	Flinte
Load Cell Eye Bolts	Five-F
Rod End Ball Joints336	

Connecting Links......336

Load Cell Isolators......337 Threaded Adapters.....337

ITCM Hardware Kits	.338
Grounding Strap	.339
Ball Bearings	.339
Load Receiver Plate	.339
Load Cups	.339
Wire Rope Assemblies	340
Cardinal® Wire Rope Assemblies	340
Custom Wire Ropes	340
Custom Wire Rope Definition Form	.341
Spherical Washer Sets	342
Load Cell Spacers	342
Load Button	
Weldless End Links	.342
Load Button Insert Kit	343
Flintec® Adjustable Rubber Foot	343
Bench Scale Feet	
Surefoot™	
Polyurethane Rubber Leveling Feet	
Captured Ball Floor Scale	
Leveling Feet	
Leveling Mount	.345
Leveling Pads	345
Leveling Pad Stems	345
RoughDeck® Scale Base	346
Summit® 3000 Scale Base	346
Floor Scale Base	246
1 tool Scate Base	. 340
Complete Custom Cable Services	
	.347
Complete Custom Cable Services	.347 .348
Complete Custom Cable Services EL147, 6 Wire	.347 .348 .348
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire	.347 .348 .348 .349
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire	.347 .348 .348 .349 .349
Complete Custom Cable Services	.347 .348 .348 .349 .349
Complete Custom Cable Services	347 348 348 349 349 350
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL147IS, 6 Wire EL146, 4 Wire EL146HE, 4 Wire	.347 .348 .348 .349 .349 .350 .350
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL147IS, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable	.347 .348 .349 .349 .350 .350 .351
Complete Custom Cable Services EL147, 6 Wire	.347 .348 .349 .349 .350 .351 .351
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL147IS, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable	.347 .348 .349 .349 .350 .351 .351 .351
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE	.347 .348 .349 .349 .350 .351 .351 .351 .352
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo®	.347 .348 .349 .349 .350 .351 .351 .351 .352 .352
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147IS, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor. Mettler Toledo® Power Cell®	.347 .348 .349 .349 .350 .351 .351 .351 .352 .352
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor Mettler Toledo® Power Cell® Cord Grip Assemblies	.347 .348 .349 .350 .351 .351 .352 .352 .352 .352
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147IS, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor. Mettler Toledo® Power Cell®	.347 .348 .349 .349 .350 .351 .351 .352 .352 .352 .353 .353
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor. Mettler Toledo® Power Cell® Cord Grip Assemblies EL214 Cable Splicing Kit.	.347 .348 .349 .349 .350 .351 .351 .352 .352 .352 .352 .353 .353
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147IS, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor. Mettler Toledo® Power Cell® Cord Grip Assemblies EL214 Cable Splicing Kit. Load Cell Conduit Adapters EL214T Cable Splicing Kit	. 347 . 348 . 349 . 350 . 351 . 351 . 352 . 352 . 352 . 353 . 353 . 353
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor Mettler Toledo® Power Cell® Cord Grip Assemblies EL214 Cable Splicing Kit. Load Cell Conduit Adapters	. 347 . 348 . 349 . 350 . 351 . 351 . 352 . 352 . 352 . 353 . 353 . 353 . 354
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor Mettler Toledo® Power Cell® Cord Grip Assemblies EL214 Cable Splicing Kit Load Cell Conduit Adapters EL214T Cable Splicing Kit EL215 Cable Splicing Kit Flintec® Load Cell Cable	. 347 . 348 . 349 . 350 . 351 . 351 . 352 . 352 . 352 . 353 . 353 . 353 . 354
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor Mettler Toledo® Power Cell® Cord Grip Assemblies EL214 Cable Splicing Kit Load Cell Conduit Adapters EL214T Cable Splicing Kit EL215 Cable Splicing Kit	. 347 . 348 . 349 . 350 . 351 . 351 . 352 . 352 . 352 . 353 . 353 . 353 . 354 . 354 . 354
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor Mettler Toledo® Power Cell® Cord Grip Assemblies EL214 Cable Splicing Kit Load Cell Conduit Adapters EL214T Cable Splicing Kit EL215 Cable Splicing Kit Flintec® Load Cell Cable Five-Position Connectors, Shell Plugs, Receptacles Seven-Position Connectors,	.347 .348 .349 .350 .351 .351 .351 .352 .352 .352 .353 .353 .353 .354 .354
Complete Custom Cable Services EL147, 6 Wire EL147RP Plus, 6 Wire EL147HE, 6 Wire EL146, 4 Wire EL146HE, 4 Wire Fiber-Optic Cable EL144 Communications Cable BCD Cable SURVIVOR® EL620HE EL148HE Mettler Toledo® SURVIVOR® Cable Armor Mettler Toledo® Power Cell® Cord Grip Assemblies EL214 Cable Splicing Kit Load Cell Conduit Adapters EL214T Cable Splicing Kit EL215 Cable Splicing Kit Flintec® Load Cell Cable Five-Position Connectors, Shell Plugs, Receptacles	.347 .348 .349 .350 .351 .351 .351 .352 .352 .352 .353 .353 .353 .354 .354

T-Grip Molding	356
T-Strip Molding	356
Electronic Scale Tickets	357
Mechanical Scale Tickets	358
Printer Dust Covers	358
Printer Cables	359
Static Brushes	360
Ionizing Strips	360
Desiccants	360
Crimper and Lead Seals	360
Ionizing Strip Accessories	360
Industrial Corrosion Inhibitor	360
Static Control Table Mat and Floor Mat	361
Static Control Wrist Strap	361
Static Shielding Bags	361
Static-Safe Service Kit	361
Rice Lake's Scale Technician Kits	362

Junction Boxes / Simulators

Table of Contents	363
JB4SS	364
JB4ES	365
JB4SP and JB4SPT	366
JB4EP and JB4EPT	367
EL204	368
EL504	369
JB8SP	370
JB8SPT	371
EL304A	372
JB1010T	373
JB1010ST	374
Replacement Junction Boxes, Boards or Components	375
Boards or Components	376
Boards or ComponentsQUBE ^{2®}	376 379
Boards or ComponentsQUBE ^{2®}	376 379 379
Goards or Components QUBE ^{2®} EL168 IP75 DC	376 379 379 380
Goards or ComponentsQUBE ^{2®} E1168TP75 DCJJB3T6 DC	376 379 379 380
Goards or Components	376 379 380 381
Goards or Components	376 379 380 381 381
Goards or Components	376 379 380 381 381 382
Goards or Components	376 379 380 381 381 382 382

Manufacturer	Model	Manufacturer	Model	Page #
Artech	20210	Rice Lake	RL20000I S-beam	page 96
Artech	SS20210	Rice Lake	RL20000SS S-beam	page 97
Artech	3031	Rice Lake	RL30000I Single-ended Beam	page 112
Artech	SS30310	Rice Lake	RL39123 Single-ended Beam	page 115
Artech	SS30610	Rice Lake	RLSSB Single-ended Beam	page 119
Artech	50210	Rice Lake	RL50210 Single-ended Beam	page 122
Artech	80210	Rice Lake	RL75223 Double-ended Beam	page 142
Artech	80310	Rice Lake	RL75040 Double-ended Beam	page 144
Artech	61022	Rice Lake	RL1521A Single Point	page 158
Cardinal	SB2500	Rice Lake	RLSB250 Single-ended Beam	page 120
Cardinal	DB50000S	Rice Lake	RLDB50000S Double-ended Beam	page 145
Cardinal	SCA-50K	Rice Lake	RLSCA-50 Rocker Column	page 148
Fairbanks	3-481XX-1	Rice Lake	RL40BBS Single-ended Beam	page 123
Fairbanks	3-48660-1	Rice Lake	RL40BBS Single-ended Beam	page 123
Fairbanks	LCFHR4020-2	Rice Lake	RL75114-50K Rocker Column	page 150
Fairbanks	LCFHR4020-2A	Rice Lake	RL70510-30T	page 149
Fairbanks	LCGHR4020-21	Rice Lake	RL80453 100,000 lb	page 149
Fairbanks	4900 Series Checkweighers	Rice Lake	RL1521A Single Point	page 158
Fairbanks	3-38065-X, 3-38066-X	VPG BLH	C2P1 Compression Canister	page 180
Fairbanks	3-38054-X	VPG BLH	C3P1 Compression Canister	page 181
Fairbanks	657090, 657091	VPG BLH	T2P1 Tension Canister	page 182
Fairbanks	3-39897-X, 3-40766-X	VPG BLH	T3P1 Tension Canister	page 183
Flintec	PC6	Rice Lake	RLPC6 Single Point	page 154
Flintec	PC 42	Rice Lake	RL1042 Single Point	page 163
Flintec	PCB	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
НВК	B35	Rice Lake	RL39123 Single-ended Beam	page 115
HBK	SB3	Rice Lake	RLSSB Single-ended Beam	page 119
НВК	BBS	Rice Lake	RL40BBS Single-ended Beam	page 123
HBK	PW15AH	Rice Lake	RLPWM15HE Single Point	page 155
HBK	SP4	Rice Lake	RLSP4 Single Point	page 160
HBK	PW16	Rice Lake	RLPWM16 Single Point	page 162
HBK	SP4	Rice Lake	RL1042 Single Point	page 163
HBK	PWS	Rice Lake	RL1380 Single Point	page 166
HBK	PW12	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
HBK	C10	VPG BLH	C2P1 Compression Canister	page 180
НВК	PW12	Rice Lake	RLPWM12 Single Point	page 161
Howe Richardson	244699-000X	Rice Lake	RLCSP1 Compression Canister	page 145
Interface	МВ	VPG Celtron	MBB Single-ended Beam	page 193
Mettler Toledo®	TB601019-008 (500 lb, 2,500 lb, 5,000 lb)	Rice Lake	RLH35 Single-ended Beam	page 114
Mettler Toledo	TB601016-020 (1,000 lb, 4,000 lb)	Rice Lake	RLH35 Single-ended Beam	page 114

Manufacturer	Model	Manufacturer	Model	Page #
Mettler Toledo	10049200A, 10014900A	VPG BLH	C2P1 Compression Canister	page 180
Mettler Toledo	10011900A, 10049300A	VPG BLH	C2P1 Compression Canister	page 180
Mettler Toledo	1004400A, KN713700	VPG BLH	C3P1 Compression Canister	page 181
Mettler Toledo	KB200570, 10049100A	VPG BLH	C3P1 Compression Canister	page 181
Mettler Toledo	10048X00A, KN75066	VPG BLH	T3P1 Tension Canister	page 183
NMB	C2G1	VPG Celtron	LPS Single Point	page 197
Rice Lake	RL75016WHE	Rice Lake	RL75016SS Double-ended Beam	page 135
Rice Lake	RL75016SS	Rice Lake	RL75016WHE Double-ended Beam	page 137
Rice Lake	RL1042	Rice Lake	RLSP4 Single Point	page 160
Rice Lake	RL1250	Rice Lake	RLPWM12 Single Point	page 161
Rice Lake	RL1260	Rice Lake	RLPWM16 Single Poing	page 162
Rice Lake	RLPWM12	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
Rice Lake	RL20000	VPG Celtron	STC Low Capacity S-beam	page 187
Rice Lake	RL20001	VPG Celtron	STC S-beam	page 188
Rice Lake	RL35023	VPG Celtron	SQB Single-ended Shear Beam	page 191
Rice Lake	RL75016	VPG Celtron	DSR Double-ended Shear Beam	page 195

Manufacturer	Model	Manufacturer	Model	Page #
Rice Lake	RL75058	VPG Celtron	CLB Double-ended Beam	page 196
Rice Lake	RL1521A	VPG Celtron	LPS Single Point	page 197
Rice Lake	RLPWM12	VPG Celtron	LOC Single Point Heavy Capacity	page 198
Rice Lake	RL90000	VPG Celtron	LCD Compression Disk	page 199
Sensortronics	65040A-XX-1127W	Rice Lake	RL75223 Double-ended Beam	page 142
Streeter Amet	3760SSS	Rice Lake	RLCSP1 Compression Canister	page 145
Streeter Richardson	2011611, 2011612	VPG BLH	C2P1 Compression Canister	page 180
Streeter Richardson	2011613, 2011614, 201617	VPG BLH	C2P1 Compression Canister	page 180
Streeter Richardson	2011711, 2011712	VPG BLH	T2P1 Tension Canister	page 182
Streeter Richardson	20117XX	VPG BLH	T3P1 Tension Canister	page 183
Thurman	TSC 800	Rice Lake	RL75223 Double-ended Beam	page 142
Thurman	TSC 840 DL90000	Rice Lake	RL75040 Double-ended Beam	page 144
Unibridge	C2G1	Rice Lake	RL75223 Double-ended Beam	page 142
VPG BLH	C2G1	Rice Lake	RL1521A Single Point	page 158
VPG BLH	STC	VPG Celtron	LPS Single Point	page 197
VPG Celtron	DSR	Rice Lake	RL200001I S-beam	page 99
VPG Celtron	DSR-HSS	Rice Lake	RL75016 Double-ended Beam	page 135
VPG Celtron	CLB	Rice Lake	RL75016SS Double-ended Beam	page 135
VPG Celtron	DLB	Rice Lake	RL75058I Double-ended Beam	page 138
VPG Celtron	LCD	Rice Lake	RL75040 Double-ended Beam	page 144
VPG Celtron	LPS	Rice Lake	RL90000 Compression Disk	page 151
VPG Celtron	LOC	Rice Lake	RL1521A Single Point	page 158
VPG Celtron	LOC	Rice Lake	RL1040 Potted and Unpotted Single Point	page 164
VPG Celtron	9363	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
VPG Revere	5123	Rice Lake	RL20000SS S-beam	page 97
VPG Revere	9123	Rice Lake	RL30000I Single-ended Beam	page 112
VPG Revere	SSB	Rice Lake	RL39123 Single-ended Beam	page 115
VPG Revere	5503	Rice Lake	RLSSB Single-ended Beam	page 119
VPG Revere	5503	Rice Lake	RL50210 Single-ended Beam	page 122
VPG Revere	9203	Rice Lake	RL75016 Double-ended Beam	page 133
VPG Revere	5223	Rice Lake	RL75016SS Double-ended Beam	page 135
VPG Revere	CSP	Rice Lake	RL75223 Double-ended Beam	page 142
VPG Revere	692B	Rice Lake	RLCSP1 Compression Canister	page 145
VPG Revere	792	Rice Lake	RLCSP1 Compression Canister	page 145
VPG Revere	CBU	VPG Celtron	MBB Single-ended Beam	page 193
VPG Revere	5203	VPG Celtron	DSR Double-ended Shear Beam	page 195
VPG Sensortronics	5203	VPG Celtron	DSR Double-ended Shear Beam	page 195
VPG Sensortronics	60001	Rice Lake	RL200001I S-beam	page 99
VPG Sensortronics	60063	Rice Lake	RL20001HE S-beam	page 100

Manufacturer	Model	Manufacturer	Model	Page #
VPG Sensortronics	60040	Rice Lake	RL50210 Single-ended Beam	page 122
VPG Sensortronics	60007	Rice Lake	RL40BBS Single-ended Beam	page 123
VPG Sensortronics	65016	Rice Lake	RL75016 Double-ended Beam	page 133
VPG Sensortronics	65016W	Rice Lake	RL75016SS Double-ended Beam	page 135
VPG Sensortronics	65016WH	Rice Lake	RL75016SS Double-ended Beam	page 135
VPG Sensortronics	65016W	Rice Lake	RL75016WHE Double-ended Beam	page 137
VPG Sensortronics	65016WH	Rice Lake	RL75016WHE Double-ended Beam	page 137
VPG Sensortronics	65058	Rice Lake	RL75058I Double-ended Beam	page 138
VPG Sensortronics	65058S	Rice Lake	RL75060S Double-ended Beam	page 141
VPG Sensortronics	65040A	Rice Lake	RL75040 Double-ended Beam	page 144
VPG Sensortronics	65088-1000	Rice Lake	RLCSP1 Compression Canister	page 145
VPG Sensortronics	60063	VPG Celtron	STC Low Capacity S-beam	page 187
VPG Sensortronics	60001	VPG Celtron	STC S-beam	page 188
VPG Sensortronics	60050	VPG Celtron	STC SS S-beam	page 189
VPG Sensortronics	65023	VPG Celtron	SQB Single-ended Shear Beam	page 191
VPG Sensortronics	65007	VPG Celtron	MBB Single-ended Beam	page 193
VPG Sensortronics	65016	VPG Celtron	DSR Double-ended Beam	page 195
VPG Sensortronics	65058	VPG Celtron	CLB Double-ended Beam	page 196
VPG Tedea-Huntleigh	3411	Rice Lake	RL30000IS Single-ended Beam	page 112
VPG Tedea-Huntleigh	3510 kg	Rice Lake	RLHTO Single-ended Beam	page 118
VPG Tedea-Huntleigh	1022	Rice Lake	RL1521A Single Point	page 158
VPG Tedea-Huntleigh	1010	Rice Lake	RL1010 Potted and Unpotted Single Point	page 159
VPG Tedea-Huntleigh	1042	Rice Lake	RLSP4 Single Point	page 160
VPG Tedea-Huntleigh	1250	Rice Lake	RLPWM12 Single Point	page 161
VPG Tedea-Huntleigh	1260	Rice Lake	RLPWM16 Single Point	page 162
VPG Tedea-Huntleigh	1042	Rice Lake	RL1042 Single Point	page 163
VPG Tedea-Huntleigh	1040	Rice Lake	RL1040 Potted and Unpotted Single Point	page 164
VPG Tedea-Huntleigh	1250	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
VPG Tedea-Huntleigh	1022	VPG Celtron	LPS Single Point	page 197
VPG Tedea-Huntleigh	1250	VPG Celtron	LOC Single Point Heavy Capacity	page 198
VPG HBK	PW12	VPG Celtron	LOC Single Point Heavy Capacity	page 198

Interchangeable Products

Manufacturer	Model	Manufacturer	Model	Page #
Fairbanks	3-38065-X, 3-38066-X	VPG BLH	C2P1 Compression Canister	page 180
Fairbanks	3-38054-X	VPG BLH	C3P1 Compression Canister	page 181
Fairbanks	657090, 657091	VPG BLH	T2P1 Tension Canister	page 182
Fairbanks	3-39897-X, 3-40766-X	VPG BLH	T3P1 Tension Canister	page 183
HBK	C10	VPG BLH	C2P1 Compression Canister	page 180
Interface	MB	VPG Celtron	MBB Single-ended Beam	page 193
Mettler Toledo®	10049200A, 10014900A	VPG BLH	C2P1 Compression Canister	page 180
Mettler Toledo	10011900A, 10049300AA	VPG BLH	C2P1 Compression Canister	page 180
Mettler Toledo	1004400A, KN713700	VPG BLH	C3P1 Compression Canister	page 181
Mettler Toledo	KB200570, 10049100A	VPG BLH	C3P1 Compression Canister	page 181
Mettler Toledo	10048X00A, KN75066	VPG BLH	T3P1 Tension Canister	page 183
NMB	C2G1	VPG Celtron	LPS Single Point	page 197
Rice Lake	RL20000	VPG Celtron	STC Low-capacity S-beam	page 187
Rice Lake	RL20001	VPG Celtron	STC S-beam	page 188
Rice Lake	RL35023	VPG Celtron	SQB Single-ended Shear Beam	page 191
Rice Lake	RL75016	VPG Celtron	DSR Double-ended Shear Beam	page 195
Rice Lake	RL75058	VPG Celtron	CLB Double-ended Beam	page 196
Rice Lake	RL1521A	VPG Celtron	LPS Single Point	page 197
Rice Lake	RL1250	VPG Celtron	LOC Single Point Heavy Capacity	page 198
Rice Lake	RLPWM12	VPG Celtron	LOC Single Point Heavy Capacity	page 198
Rice Lake	RL90000	VPG Celtron	LCD Compression Disk	page 199
Streeter Richardson	2011611, 2011612	VPG BLH	C2P1 Compression Canister	page 180
Streeter Richardson	2011613, 2011614, 201617	VPG BLH	C2P1 Compression Canister	page 180
Streeter Richardson	2011711, 2011712	VPG BLH	T2P1 Tension Canister	page 182
Streeter Richardson	20117XX	VPG BLH	T3P1 Tension Canister	page 183
VPG BLH	C2G1	VPG Celtron	LPS Single Point	page 197
VPG Revere	CBU	VPG Celtron	MBB Single-ended Beam	page 193
VPG Revere	5203	VPG Celtron	DSR Double-ended Shear Beam	page 195
VPG Sensortronics	60063	VPG Celtron	STC Low-capacity S-beam	page 187
VPG Sensortronics	60001	VPG Celtron	STC S-beam	page 188
VPG Sensortronics	60050	VPG Celtron	STC SS S-beam	page 189
VPG Sensortronics	65023	VPG Celtron	SQB Single-ended Shear Beam	page 191
VPG Sensortronics	65007	VPG Celtron	MBB Single-ended Beam	page 193
VPG Sensortronics	65016	VPG Celtron	DSR Double-ended Shear Beam	page 195
VPG Sensortronics	65058	VPG Celtron	CLB Double-ended Beam	page 196
VPG Tedea-Huntleigh	1022	VPG Celtron	LPS Single Point	page 197
VPG Tedea-Huntleigh	1250	VPG Celtron	LOC Single Point Heavy Capacity	page 198
VPG HBK	PW12	VPG Celtron	LOC Single Point Heavy Capacity	page 198

Interchangeable Products VPG® Celtron®

Manufacturer	Model	Manufacturer	Model	Page #
Interface	МВ	VPG Celtron	CLB Double-ended Beam	page 196
NMB	C2G1	VPG Celtron	LPS Single Point	page 197
Rice Lake	RL20000	VPG Celtron	LOC Single Point Heavy Capacity	page 198
Rice Lake	RL20001	VPG Celtron	LCD Compression Disk	page 199
Sensortronics	RL35023	Rice Lake	RL75223 Double-ended Beam	page 142
Streeter Amet	RL75016	Rice Lake	RLCSP1 Compression Canister	page 145
Streeter Richardson	RL75058	VPG BLH	C2P1 Compression Canister	page 180
Streeter Richardson	RL1521A	VPG BLH	C2P1 Compression Canister	page 180
Streeter Richardson	RL1250	VPG BLH	T2P1 Tension Canister	page 182
Streeter Richardson	RLPWM12	VPG BLH	T3P1 Tension Canister	page 183
Thurman	RL90000	Rice Lake	RL75223 Double-ended Beam	page 142
Thurman	C2G1	Rice Lake	RL75040 Double-ended Beam	page 144
Unibridge	CBU	Rice Lake	RL75223 Double-ended Beam	page 142
VPG BLH	5203	Rice Lake	RL1521A Single Point	page 158
VPG BLH	60063	VPG Celtron	LPS Single Point	page 197
VPG Celtron	60001	Rice Lake	RL200001I S-beam	page 99
VPG Celtron	60050	Rice Lake	RL75016 Double-ended Beam	page 133
VPG Celtron	65023	Rice Lake	RL75016SS Double-ended Beam	page 135
VPG Celtron	65007	Rice Lake	RL75058I Double-ended Beam	page 138
VPG Celtron	65016	Rice Lake	RL75040 Double-ended Beam	page 144
VPG Celtron	65058	Rice Lake	RL90000 Compression Disk	page 151
VPG Celtron	1022	Rice Lake	RL1521A Single Point	page 158
VPG Celtron	1250	Rice Lake	RL1040 Potted and Unpotted Single Point	page 164
VPG Celtron	PW12	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322

Interchangeable Products Flintec®

Manufacturer	Model	Manufacturer	Model	Page #
Fairbanks	LCF-HR4050-3	Flintec	SLB Single-ended Beam	page 206
Fairbanks	LCF-HR4020-1	Flintec	RC1 Rocker Column	page 212
Fairbanks	LCF-HR4020-2A	Flintec	RC3 Rocker Cell	page 213
Rice Lake	RL1250	Flintec	PCB Single Point	page 214
Rice Lake	RLPC6	Flintec	PC6 Single Point	page 218
VPG Celtron	LOC	Flintec	PCB Single Point	page 214
VPG Tedea-Huntleigh	1250	Flintec	PCB Single Point	page 214

Interchangeable Products

Manufacturer	Model	Manufacturer	Model	Page #
Fairbanks	3-481XX-1, 3-486XX-1	HBK	BBS Single-ended Beam	page 225
Fairbanks	3-53581-X, 3-52921-1	HBK	PW15 Single Point	page 229
НВК	SS4	HBK	H35 Single-ended Beam	page 224
Mettler Toledo®	TB601019-008 (500 lb, 2,500 lb, 5,000 lb)	нвк	H35 Single-ended Beam	page 224
Rice Lake	RL39123	НВК	BBS Single-ended Beam	page 225
Rice Lake	RL30745	НВК	Z6 Single-ended Beam	page 226
Rice Lake	RLBLC	НВК	SP4M Single Point	page 228
Rice Lake	RL1250	НВК	PW15AH Single Point	page 230
Rice Lake	RLPWM16	НВК	PWS Single Point	page 231
Rice Lake	RL1260	HBK	BBS Single-ended Beam	page 225
Rice Lake	RLPWM15	НВК	Z6 Single-ended Beam	page 226
Rice Lake	RL1380	НВК	Z6 Single-ended Beam	page 226
VPG BLH	LBG1	НВК	BBS Single-ended Beam	page 225
VPG Celtron	НВВ	НВК	Z6 Single-ended Beam	page 226
VPG Sensortronics	60007	НВК		
VPG Tedea-Huntleigh	355	НВК		
VPG Tedea-Huntleigh	1250	HBK		
VPG Tedea-Huntleigh	1260	НВК		

Interchangeable Products VPG® Revere

Manufacturer	Model	Manufacturer	Model	Page #
Artech	30310	VPG Revere	5123 Single-ended Beam	page 246
Artech	30410	VPG Revere	5723 Link Beam	page 252
Artech	90210	VPG Revere	CP Compression Canister	page 264
Artech	90310	VPG Revere	CSP Compression Canister	page 265
Artech	90405	VPG Revere	792 Compression Canister	page 266
Cardinal	CP1	VPG Revere	CP Compression Canister	page 264
НВК	B35	VPG Revere	9123 Single-ended Beam	page 247
HBK	Z6	VPG Revere	SHB Single-ended Beam	page 253
HBK	SB3	VPG Revere	SSB Single-ended Beam	page 254
Howe Richardson	20908XXX	VPG Revere	CP Compression Canister	page 264
Howe Richardson	244699-000X	VPG Revere	CSP Compression Canister	page 265
NV Technology	BLC-2-XX-N	VPG Revere	9803 Double-ended Beam	page 259
NV Technology	BLC-1-N-WP	VPG Revere	9323 Double-ended Beam	page 260
NV Technology	BLC-1-N	VPG Revere	9423 Double-ended Beam	page 261
VPG Revere	5102	VPG Revere	9102 Single-ended Beam	page 250
VPG Revere	9102	VPG Revere	5102 Single-ended Beam	page 251
VPG Revere	392B	VPG Revere	CP Compression Canister	page 264
VPG Revere	692B	VPG Revere	CSP Compression Canister	page 265
Rice Lake	RL20000	VPG Revere	363 S-beam	page 243
Rice Lake	RL20000SS	VPG Revere	9363 S-beam	page 244
Rice Lake	RL20000ST	VPG Revere	9363 S-beam	page 244
Rice Lake	RL30000	VPG Revere	5123 Single-ended Beam	page 246
Rice Lake	RL39123	VPG Revere	9123 Single-ended Beam	page 247
Rice Lake	RL39523	VPG Revere	9523 Single-ended Beam	page 248
Rice Lake	RLHBB	VPG Revere	SHB Single-ended Beam	page 253
Rice Lake	RLSSB	VPG Revere	SSB Single-ended Beam	page 254
Rice Lake	RL70000	VPG Revere	5103 Double-ended Beam	page 255
Rice Lake	RL70000SS	VPG Revere	9103 Double-ended Beam	page 256
Rice Lake	RL71000HE	VPG Revere	9103 Double-ended Beam	page 256
Rice Lake	RL75223	VPG Revere	5223 Double-ended Beam	page 257
Rice Lake	RLCSP1	VPG Revere	CSP Compression Canister	page 265
Rice Lake	RL8C2P1SST	VPG Revere	792 Compression Canister	page 266
Streeter Amet	3753070, 3752030, 3752040, 3751940	VPG Revere	CP Compression Canister	page 264
Streeter Amet	3760XXXX	VPG Revere	CSP Compression Canister	page 265
Thurman	TSC 800	VPG Revere	5223 Double-ended Beam	page 257
Thurman	10088970A-50K		9803 Double-ended Beam	page 259
VPG Celtron	НВВ	VPG Revere	SHB Single-ended Beam	page 253
VPG Tedea-Huntleigh	3411	VPG Revere	5123 Single-ended Beam	page 246
VPG Tedea-Huntleigh	355	VPG Revere	SHB Single-ended Beam	page 253

Interchangeable Products VPG® Sensortronics®

Manufacturer	Model	Manufacturer	Model	Page #
Artech	50210	VPG Sensortronics	60040 Single-ended Beam	page 286
Artech	80210	VPG Sensortronics	65040A-1127W Double-ended Beam	page 298
Fairbanks	65023A-XX-5164	VPG Sensortronics	65023A-5297 Single-ended Beam	page 278
Fairbanks	Rodan 90814-40K	VPG Sensortronics	65061A Double-ended Beam	page 295
Fairbanks	Rodan 91088-50K	VPG Sensortronics	65061A Double-ended Beam	page 295
Fairbanks	63951	VPG Sensortronics	65114 Rocker Column	page 299
NCI	Mark III	VPG Sensortronics	60051 Single Point	page 288
NCI	Mark IX	VPG Sensortronics	60051 Single Point	page 288
NCI/Weigh-Tronix	Mark V	VPG Sensortronics	60048SS Single Point	page 287
Pennsylvania	65023A-XX-5141	VPG Sensortronics	65023A-5107-10 Single-ended Beam	page 279
Revere Transducers	5203	VPG Sensortronics	65016 Double-ended Beam	page 290
Rice Lake	RL20001	VPG Sensortronics	60001 S-beam	page 275
Rice Lake	RL20001HE	VPG Sensortronics	60063 S-beam	page 277
Rice Lake	RL35023	VPG Sensortronics	65023A Single-ended Beam	page 281
Rice Lake	RL30002	VPG Sensortronics	65023A Single-ended Beam	page 281
Rice Lake	RL35023S	VPG Sensortronics	65023SS Single-ended Beam	page 282
Rice Lake	RL35023S	VPG Sensortronics	65023S Single-ended Beam	page 283
Rice Lake	RL35083	VPG Sensortronics	65083 Single-ended Beam	page 284
Rice Lake	RL35082	VPG Sensortronics	65083S Single-ended Beam	page 285
Rice Lake	RL50210	VPG Sensortronics	60040 Single-ended Beam	page 286
Rice Lake	RL75016	VPG Sensortronics	65016 Double-ended Beam	page 290
Rice Lake	RL75016WHE	VPG Sensortronics	65016W Double-ended Beam	page 291
Rice Lake	RL75016WHE	VPG Sensortronics	65016WH Double-ended Beam	page 292
Rice Lake	RL75058	VPG Sensortronics	65058A Double-ended Beam	page 293
Rice Lake	RL75060S	VPG Sensortronics	65058S Double-ended Beam	page 294
Rice Lake	RL75040	VPG Sensortronics	65040A Double-ended Beam	page 296
Rice Lake	RL75040	VPG Sensortronics	65040S Double-ended Beam	page 297
Rice Lake	RL75223	VPG Sensortronics	65040A-1127W Double-ended Beam	page 298
Thurman	TSC 840	VPG Sensortronics	65040A Double-ended Beam	page 296
Thurman	TSC 800	VPG Sensortronics	65040A-1127W Double-ended Beam	page 298
VPG Celtron	STC	VPG Sensortronics	60001 S-beam	page 275
VPG Celtron	STC-SS	VPG Sensortronics	60050 S-beam	page 276
VPG Celtron	SQB	VPG Sensortronics	65023A Single-ended Beam	page 281
VPG Celtron	SQB-HSS	VPG Sensortronics	65083 Single-ended Beam	page 284
VPG Celtron	DSR	VPG Sensortronics	65016 Double-ended Beam	page 290
VPG Celtron	DSR-HSS	VPG Sensortronics	65016W Double-ended Beam	page 291
VPG Celtron	CLB	VPG Sensortronics	65058A Double-ended Beam	page 293
VPG Celtron	DLB	VPG Sensortronics	65040A Double-ended Beam	page 296
VPG Revere	5503	VPG Sensortronics	60040 Single-ended Beam	page 286
VPG Revere	5223	VPG Sensortronics	65040A-1127W Double-ended Beam	page 298
VPG Sensortronics	65023 SS	VPG Sensortronics	65023S Single-ended Beam	page 283
VPG Sensortronics	65016WH	VPG Sensortronics	65016W Double-ended Beam	page 291
VPG Sensortronics	65016W	VPG Sensortronics	65016WH Double-ended Beam	page 292
VPG Sensortronics	65040	VPG Sensortronics	65040S Double-ended Beam	page 297

Interchangeable Products VPG® Tedea-Huntleigh®

Manufacturer	Model	Manufacturer	Model	Page #
Flintec	РСВ	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
HBK	Z6	VPG Tedea-Huntleigh	355 Single-ended Beam	page 309
HBK	PW16	VPG Tedea-Huntleigh	1260 Single Point	page 319
NMB	C2G1	VPG Tedea-Huntleigh	1022 Single Point	page 310
VPG Revere	SHB	VPG Tedea-Huntleigh	355 Single-ended Beam	page 309
Rice Lake	RL30000	VPG Tedea-Huntleigh	3411/3421 Single-ended Beam	page 306
Rice Lake	RL39123	VPG Tedea-Huntleigh	3411/3421 Single-ended Beam	page 306
Rice Lake	RLHTO	VPG Tedea-Huntleigh	3510 kg Single-ended Beam	page 308
Rice Lake	RLHBB	VPG Tedea-Huntleigh	355 Single-ended Beam	page 309
Rice Lake	RL1521A	VPG Tedea-Huntleigh	1022 Single Point	page 310
Rice Lake	RL1010	VPG Tedea-Huntleigh	1010/1015 Potted and Unpotted Single Point	page 311
Rice Lake	RL1042	VPG Tedea-Huntleigh	1042 Single Point	page 313
Rice Lake	RL1042	VPG Tedea-Huntleigh	1042S Single Point	page 313
Rice Lake	RL1040	VPG Tedea-Huntleigh	1040 Potted and Unpotted Single Point	page 314
Rice Lake	RL1140	VPG Tedea-Huntleigh	1140 Single Point	page 316
Rice Lake	220	VPG Tedea-Huntleigh	220 Compression	page 329
Rice Lake	RL1260	VPG Tedea-Huntleigh	1260 Single Point	page 319
Rice Lake	RL1260	VPG Tedea-Huntleigh	1260S Single Point	page 320
Rice Lake	RL1250	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
VPG BLH	C2G1	VPG Tedea-Huntleigh	1022 Single Point	page 310
VPG Celtron	SQB-HSS	VPG Tedea-Huntleigh	3510 lb Single-ended Beam	page 307
VPG Celtron	HBB	VPG Tedea-Huntleigh	355 Single-ended Beam	page 309
VPG Celtron	LPS	VPG Tedea-Huntleigh	1022 Single Point	page 310
VPG Celtron	LOC	VPG Tedea-Huntleigh	1040 Potted and Unpotted Single Point	page 314
VPG Celtron	LOC	VPG Tedea-Huntleigh	1250 Potted Single Point	page 322
VPG Celtron	HOC	VPG Tedea-Huntleigh	1320 Single Point	page 323
VPG Revere	5123	VPG Tedea-Huntleigh	3411/3421 Single-ended Beam	page 306
VPG Revere	9123	VPG Tedea-Huntleigh	3411/3421 Single-ended Beam	page 306
VPG Sensortronics	65083	VPG Tedea-Huntleigh	3510 lb Single-ended Beam	page 307
VPG Tedea-Huntleigh	1260	VPG Tedea-Huntleigh	1260S Single Point	page 320
Weigh-Tronix	MK29	VPG Tedea-Huntleigh	1130 Single Point	page 315

Shipping Information

FREIGHT SERVICES OFFERED	"SMALL PACK"	LTL	TRUCK LOAD
Nationwide Same Day Service	Y* ***	Υ*	N
Next Day (AM)	Y**	Y**	Y**
Next Day (END OF DAY)	Υ	Y**	Y**
2 Day	Υ	Υ	Υ
3 Day	Υ	Υ	Υ
Ground	Υ	Y	Υ
Canada	Υ	Y	Υ
Mexico	Υ	Υ	Υ
Express Freight (Air-over 150 lb)***	Υ	Y	N
International (Sea)	Υ	Υ	Υ
International (Air)	Υ	Υ	N

^{*} Subject to cost/distance

Same Day Services

These services do not carry the same service guarantees that standard delivery schedules do and are subject to availability.

Small Parcel Services

We ship with internationally recognized parcel carriers based on delivery time and services offered.

Determining Dimensional Weight for Small Parcel Shipments for Air and Ground

When shipping via air services, couriers require the shipping weight be determined by the greater of the boxed product's actual weight or its dimensional shipping weight. The formula for calculating dimensional shipping weight is as follows:

Domestic shipments via Ground or Air: L x W x H/139.

International air shipments: L x W x H/139.

Please note: Rice Lake Weighing Systems takes the added precaution of double-boxing some of our electronic products and balances. This may result in higher dimensional weight charges by the carrier. Even with this added precaution, we suggest you always ship high precision and fragile products via air services to reduce excessive handling.

Less Than Truckload (LTL)

Full service LTL coverage for the continental United States, Puerto Rico, Canada and Mexico.

Note: A standard LTL delivery is considered to be one that ships from either a company or partner dock to arrival at a standard commercial address with disposition of the goods at the rear of the truck to enable off loading by material handling equipment provided by the consignee at either ground level or via loading dock. The freight in question should be palletized and secured in a way to facilitate the safe handling of the freight with no one dimension over six feet.

Any LTL delivery falling outside of this criteria may well accrue accessorial charges levied by the carrier in line with their tariff rules. It is recommended that any potential accessorial costs are discussed at the time of order placement so these costs can be billed appropriately at the time of shipment. If this is not the case, Rice Lake reserves the right to charge the customer retrospectively for any accessorial costs incurred during the delivery process.

Accessorial charges include, but are not limited to the following:

Lift gate, call for appointment and guaranteed delivery: Day and by 10:30 a.m. (where available). Excessive length, inside delivery. NOTE: To inside of first threshold crossed only, high cost delivery areas such as government sites and mines, re-delivery, re-consignment, residential and restricted access shipments. All prices are available on request.

Various truckload providers give us the ability to ship to the contiguous United States, Alaska, Canada and Mexico.

Forwarders (International Freight)

We can provide service through a forwarder of our choice, or select one of your preferred forwarders.

Air freight: All of our forwarders are internationally recognized brands.

Ocean freight: All of our forwarders are internationally recognized brands.

^{**} Subject to distance

^{***} Subject to flight availability and proximity of nearest airport

Shipping Information

Rice Lake Weighing Systems Freight Claims Procedure

Incidents can happen anytime between a package's departure from Rice Lake's loading dock and the time you receive it. For that reason, we are asking you to follow the procedures below when receiving a shipment.

The Bill of Lading (BOL) or Delivery Receipt (D/R) is the only record of the product's condition when it arrives at your site. If you do not inspect a shipment before signing, you are essentially waiving the right to collect on a damage claim regardless of whether the damage is visible or concealed. Your signature on a delivering carrier's BOL or D/R constitutes acceptance of the merchandise "as is." This proof is essential in filing a claim and holding the responsible parties accountable for items damaged or missing while in transit. Remember, once you sign, the goods and responsibility are yours.

Receiving a Shipment

- Check immediately for possible damage during shipment. Inspect, examine and inventory your delivery
 as it is unloaded.
- Open cartons and containers. Any suspicion of damage or shortage must be noted on the BOL or D/R. This information must include the item, discrepancy and condition of the item in question. If this is NOT noted, the liability to prove the damage was done by the delivering carrier is your responsibility.
- The driver cannot leave your receiving dock until the BOL or D/R is signed, regardless if they are behind schedule or not. Do not be intimidated by the driver.

Damaged Shipment

- Discovered damage: If the box, crate or merchandise is visibly damaged beyond what you would consider to be normal shipping wear and tear, refuse the delivery and request a Return Authorization Number from the driver in order for the shipment to be sent back to its origin at no charge.
- Concealed damage: Immediately document and photograph the damage and packaging. Keep all crating and packaging material with the damaged item(s) for inspection by the company's claim inspector until told to either return or dispose of the item(s). The item(s) should be moved minimally—only to an area where it can be inspected by the carrier or their agent.
- Keep a second copy of the BOL or D/R noting the damage and the driver's signature.
- Call your Rice Lake customer service representative to report the shortage and/or damage. Ideally, the call should be made before the driver leaves the site.

At this point, a claim for concealed damage will be started and an inspection will be requested. The inspector will determine if the damage was possibly caused by the carrier. A report and claim must be filed with the carrier within seven days after delivery. The sooner concealed damage is discovered and reported, the better.

Small Parcel Shipments

In general, it is the policy of small parcel carriers to NOT deliver damaged packages but rather take them back to the distribution center for evaluation. HOWEVER, that does not always happen. Occasionally if the package is deemed to be ok, it will be re-taped and delivered to the consignee. If damage is noticed while still at the distribution center, a notation should have been entered into the system.

If you do receive a package that appears to be damaged you can either refuse as damaged or accept the damaged package and report the damage (immediately) to your Rice Lake customer service representative with the tracking number. They will, in turn, contact the relevant team member from their support group so the claims process can be started. It should be noted that drivers do not normally note the package was damaged until it is brought back to the distribution center. A clerk will note damage at that point.

Questions

If you have any questions about shipping or potential damages to your shipment, contact us at 800-472-6703 and a member of our sales and logistics team will assist you.

At Rice Lake Weighing Systems, we strive to give you the best customer service in the industry. You can depend on our knowledgeable staff to deliver decisive, courteous assistance when you need it most.

Customer Service Representative Hours (CST):

Monday through Friday 6:30 AM to 6:30 PM; Saturday 8:00 AM to Noon

United States and Canada Field Sales



Tim Campbell Great Lakes Region 715-434-5067



Tim DeDoncker Allegheny Region 715-736-6436



Jim Gruchalla Lower Midwest Region Mid-Southeast Region Western and Eastern 715-434-5084



Dino Valverde 715-434-5069



Reggie Mabe Canada Region 715-434-5049



Monte Martinson Gabriel Ruberti Upper Midwest Region Southeast Region 715-736-6466 715-434-5157





Northeast Region 715-736-6487



Toby Mailes Southwest Region



Steve Delaney Mid-Southwest Region 715-434-5293 Northwest Region 715-434-5370



Jon Spencer

International Field Sales



International Sales Director +39 0536 843 418



Alessandro Mattioli Manuel Talancon Director of Latin America Sales and Operations 715-434-5041



Martin DeVilla Southern Mexico +52 81 1516 5938



Carlos Aquilera Northern Mexico +52 81 8356 5062



Daniel Brito Latin America/ Caribbean +507 6835 2515



Jaap Oosterlee +31 06 30048248



Frank Da Silva Master Brand, Europe Central/South America +507 6480 5171



CW Pang Southeast Asia +60-12-201-6262



Phil Maillols Oceania +61 45 144 1755



Marco Casolari Northern Europe/ +39 329 649 9997



George Cox UK/Ireland +44 (0) 7821 122257



Richard Pouncy UK/Ireland +44 (0) 7517 861263



Luca Prampolini Italu +39 344 2528841



Manuel Goncalves Spain/Portugal +351 937173756



Stefano Ferli Italy/OEM +39 351 273 1978



Vitaliy Domalchuk Alessio Balatti Central Europe +39 344 2686947



France +39 344 2528126



Mathieu Favreau France +33 0148 734 347



Riccardo Spezzani May Deng East Europe/Poland +39 320 3819266



China +86 21 66314055



Rashid Alam Middle East/Africa +917 50 4570896

Customer Relations



Mark O. Johnson Chief Executive Officer



Mark Johnson, Jr. President



Steve Parkman Chief Operating Officer

Tim Donahue

Global Product

Management/

Engineering

Director.



Nick Peterson Chief Financial Officer



Tom Kowalski Chief Information Officer



Steve Hersman Vice President of Global Sales



Dominic Hodkiewicz Vice President of Manufacturing





Guru Ganesh Managing Director,



Walter Hendriks Managing Director, Master Brand, Europe



Massimo Corradini General Manager Engineering/
Manufacturing Modena, Italy



Enrico Tosi General Manager Business/HR/Finance Modena, Italy



Patrick Ranfranz

Vice President of

Global Marketing

Kris Lagace Director of Logistics



Glenn Zalusky

Strategic Business

Vice President

Jim Norvid Director of Mechanical Engineering



Joe Ramos Director of Electrical/ Software Engineering



Brandi Harder Quality Manager



Sam Bower Training Coordinator



Greg Stager Technical Training Specialist

Inside Sales



Deanna Stanley



Keven Jensen Inside Sales Manager Warranty Coordinator



Jody Elmquist



Melissa Hatlan



Sonya Hegle



Stacie Lashmett-Stoeberl





Gene Marquardt



Matt Piazza



Shannon Paul



Jamie Springer



John Tennant



Casey Sutherland Lynnette



Thompson



Jon Thurs



Kally Wagner

Sales Engineers



Tommy Guest Sales Resource Manager



Sam Brower



John Eisele



Dan Hunt



Doug Hagie



Sharon Miller



Efrain Molinari Habla Español



Health Sales



Staci Wiesner

Heavy Capacity Sales



Karen Hansen



Stacie Lashmett-Stoeberl



Tony Zillmer

International Region



Jennifer Krahenbuhl



Gloria Miranda Habla Español



Bobbie Stiver Habla Español Parle Français

Livestock Sales



Keven Jensen



Gene Marquardt



Shannon Paul



Matt Piazza



Casey Sutherland



Tony Zillmer

MSI Overhead Weighing



Phil Gray



Bob Davis



Rob Upright



Patrick Hillman



Sue Radowick



Rob Nelson



David Garcia

Technical Support



Tommy Guest Sales Resource Manager



Brent Craine



David Dietz



Alan Dobrowolski Isaac Holt





Pete Jacobs





Torey Nelson



Seth Poulter



Scott Ross



Joel Thompson



Mark Ware



Don O'Connell Retail



Chris Olson Retail



Matt Rigden Retail

Repair Department



Phil Stoeberl Electronic Assembly Repair Manager



Diane Gagner



Lisa Maciosek



Randee Bauch



Chad Dobrowolski Morgan Frisinger Hannah Ince







Tonya Krahenbuhl

Tracy Lavaliere

Receptionists



Sales Administration Supervisor



Terica Schamberger Chantel Holmes



Ashley Janota



Trish Schultz

Financial Services



Wendy Boese Financial Services Supervisor



Lynette Marshall



Nicole Dostal



Melissa Olson



Mackenzie Lord



Leanne Madsen



Brianna Nelson

Customer Assistance

Product Support

Rice Lake Weighing Systems strives to provide you with the most current and accurate information in our Load Cell Guide. Manufacturers occasionally change specifications or prices after the publication is printed, which is beyond our control. Please consult our sales staff or our website at www.ricelake.com for the most current information.

Returns

Our commitment to our distributors states that if any standard product purchased from Rice Lake Weighing Systems does not work, or if the incorrect product is shipped, return it in its original shipping container with all accessories for full credit or replacement within 30 days of purchase. Always inspect the product upon receipt.

Please note that if the incorrect amount of product was shipped, Rice Lake Weighing Systems must be contacted within 30 days of the purchase. Upon notification, we will immediately correct the situation.

We may, at our option, assess a restocking charge if the equipment was incorrectly specified for the application intended, and/or damaged beyond reasonable repair. The restocking charge is directly proportional to the amount of time and material required to return the item to resalable condition—we will make every effort to do this quickly and economically. Equipment that has been abused and/or shows signs of excessive wear, and cannot be reconditioned and resold, will not be accepted for return.

As Applied to Drop Shipments

All Rice Lake Weighing Systems return guidelines apply to products drop-shipped to your end-user customer. If a perceived error occurs, Rice Lake Weighing Systems will investigate to the best of our ability to determine if the error occurred prior to shipping, during shipping or at the end-user site. If our records and subsequent investigation indicate that the shipment was correct when it left our factory, our responsibility extends only to the distributor, not their end-user. Our standard product warranty notes that our coverage extends only to equipment and systems properly installed by a distributor.

Trademark Recognition

The following product names, logos, brands and other trademarks featured or referred to within this publication are the property of their respective trademark holders.

DigiTol® Revere Technologies® Flintec® Fairbanks Scales® Artech® Weigh-Tronix®

VPG® BLH® Avery Weigh-Tronix®

VPG® Celtron® Thurman® **VPG®** Revere Unibridge®

VPG® Sensortronics® Howe Richardson® VPG® Tedea-Huntleigh® Streeter Amet®

NMB® HBK®

Masstron®

Mettler Toledo® Streeter Richardson®

Toledo™ Interface®

NCI™ NV Technology® Howe™ Pennsulvania® Power Cell® PreVent™ Cardinal® Hecon®

Terms and Conditions

The terms "buyer," "authorized reseller," and "customer" as used herein, shall mean the party placing the purchase order with Rice Lake Weighing Systems. No contractual relationship between Rice Lake Weighing Systems and said party shall arise until such time as a purchase order has been accepted by Rice Lake Weighing Systems and such acceptance has been indicated on a written acknowledgment. Orders shall be subject to Rice Lake Weighing Systems' standard terms and conditions as printed below, subject to correction for clerical errors.

Any conditions stipulated by the buyer which are in contradiction to these sales terms and conditions shall only be valid if expressively acknowledged by Rice Lake Weighing Systems in writing.

1. Prices

- (a) Rice Lake Weighing Systems (Rice Lake) prices are net 30 days Ex Works Rice Lake plants. Orders are subject to approval of our credit department with rights reserved to change or withdraw credit terms without notice and to terminate any orders when invoices for work done thereon have gone unpaid for 60 days.
- (b) Prices do not include taxes of any kind by federal, state, municipality or other governmental authority, which Rice Lake may be required to collect or pay with respect to the sale or shipment of goods sold hereunder. Regardless of when any such taxes are determined or become payable, all taxes would be the responsibility of the customer and would be in addition to the prices quoted hereon.
- (c) This quotation is made upon the basis of the cost of materials and labor as of the date of this quotation. A change in such costs shall give Rice Lake the right to alter prices to reflect such changes in cost.
- (d) Requests for additional documentation, drawings, audits of factories or inspection of equipment in-process, additional testing, additional inspections and record retention will be quoted as a separate item even if we have already issued quotations for products and services.

2. Shipment, Title, Risk of Loss

(a) All shipments are Ex Works point of shipment. Title and risk of loss or damage passes to the customer upon presentation of the goods to the customer's carrier at Rice Lake's facility.

3. Quantity, Materials and Tolerances

(a) Rice Lake assumes no responsibility for loss or damage occurring by reason of delay or inability to deliver caused by fires, strikes, accidents, embargoes, car shortages, delays of carriers, insurrection, riots, acts of the civil or military authorities, nor will we assume responsibility for any reason whatever for damages of any kind on account of failure to deliver at the time specified. The customer shall indemnify and hold Rice Lake harmless from all direct and consequential costs and damages resulting from such loss or delay.

4. Weight Calibration Services

The uncertainty of measurement is included in the decision rule in determining pass/fail criteria of the Maximum Permissible Error (MPE).

5. Patents

If this quotation covers parts made specifically for the customer, the customer agrees to indemnify and hold Rice Lake harmless against any loss resulting from infringement of patents or trademarks, or from claims of such infringements and shall pay all legal and defense costs incurred by Rice Lake in the defense of such actions.

6. Software

Unless specifically otherwise stated, any and all software associated or part of any product sold, loaned on trial or demonstration to the customer is to be considered proprietary to Rice Lake. The customer agrees not to duplicate for distribution or to sell or distribute in any way without the prior written consent of Rice Lake.

7. Changes and Cancellation: Rejection, Claims

- (a) Orders placed with Rice Lake are not subject to cancellation, change or reduction in amount or suspension of deliveries except with Rice Lake's consent and upon terms that indemnify Rice Lake against loss. Unless confirmed in writing, all verbal agreements are void
- (b) Rice Lake will not be responsible for changes in design, deliveries or other instructions, unless they are furnished in writing. The customer agrees to pay for all tooling charges caused by changes in design or specifications.
- (c) Samples submitted shall be deemed approved unless written rejection is received within two weeks of submission.
- (d) Manufactured parts will be shipped and billed as they are produced.
- (e) Claims for shortage or rejections for defects must be made within 10 days of receipt of goods. Credit will be rendered on such defective parts after we have had an opportunity to inspect them, provided they are returned to our factory, transportation charges prepaid, within 30 days, and provided they have not been altered or defaced in any way.

8. Tooling and Designing

(a) In consideration of the engineering service necessary in the designing of jigs, fixtures and tooling not being charged for, but being quoted on the basis of labor and material only, and not at their fair market value, such jigs, fixtures and tooling shall remain in our possession for at least one year. Thereafter, the customer desiring delivery of such jigs, fixtures and tooling shall pay an engineering charge of 50 percent of the original price of said jigs, fixtures and tooling and accept same as-is.

(b) When requested, we will submit suggestions concerning design and construction of parts, but we will not accept responsibility of liability for the practicability of these suggestions if adopted by the customer.

9. Delivery and Adjustment to Price

(a) If the customer requests that the goods be manufactured and shipped on a date (or dates) earlier than originally agreed to by Rice Lake and the customer, and Rice Lake agrees to the earlier date (or dates), any increase in the cost of performance incurred by Rice Lake resulting from earlier manufacture and shipment will be included in an adjustment of the purchase price to be made by Rice Lake and will be paid by the customer.

Terms and Conditions

(b) Should shipments be held beyond scheduled date for convenience of the customer, goods will be billed and charges will be made for warehousing, trucking and other expenses incident to such delay. Reasonable and sufficient care is taken by Rice Lake in crating its goods. Rice Lake cannot be held responsible for breakage after having received "in-good-order" receipts from the transportation carrier. All claim for loss and damage must be made by the customer to the carrier, but we will assist insofar as practical in securing satisfactory adjustment of

10. Payment and Liens

- (a) All invoices shall be due and payable when submitted for payment in accordance with the revisions of Rice Lake terms. No withholding of funds, back charges or credits against amounts otherwise due to Rice Lake will be permitted unless specifically agreed to in writing by Rice Lake. Settlement of any amounts due to the customer will be negotiated as separate items and not as offsets against amounts otherwise due to Rice Lake from the customer for products sold hereunder.
- (b) Any unpaid account for work done shall constitute a lien on any jigs, fixtures, manufactured parts and raw materials in Rice Lake possession. In the event any account remains open and unpaid for 90 days, Rice Lake reserves the right to use the customer's jigs and fixtures to make parts therefrom, and to sell or dispose of manufactured parts and raw materials.
- (c) The customer shall not assign or transfer any rights or obligations arising from this proposal, or monies payable thereunder, without the prior written consent of Rice Lake, and any such assignment or transfer made without such written consent shall be deemed null and void.

11. Additional Provisions

- (a) Errors—stenographic and clerical errors are subject to correction.
- (b) These terms and conditions constitute the entire contract between the customer and Rice Lake, transcending any oral arrangements or representations which may be inconsistent therewith.
- (c) This quotation is made under and shall be governed by the laws of the state of Wisconsin.

12. Resale of Rice Lake Weighing Systems Products

In order to ensure compliance with the U.S. Export Administration Regulations we ask you to comply with the following:

- (a) The customer shall not export or re-export Rice Lake Weighing Systems products, either directly or indirectly, in contravention of any applicable law, statute or regulation and will first obtain any required licenses or authorizations from the relevant government authority when necessary as prescribed by law.
- (b) The customer confirms that it is familiar with and complies with the relevant national and international export control regulations and embargo regulations. The customer furthermore confirms that it is in particular familiar with and complies with the U.S. Department of Commerce, Export Administration Regulations; U.S. Department of Treasury, OFAC Sanctions; the U.S. Department of Defense, ITAR requirements and the U.S. Department of State regulations.

- (c) If deemed necessary, Rice Lake Weighing Systems, in individual cases may make further requests from the customer for information required for export compliance.
- (d) Should it be necessary for the customer to obtain an export license from the appropriate authorities pursuant to the aforementioned regulations, the customer shall apply for such a license autonomously and at their own expense.

The foregoing warranties are exclusive and in lieu of all other express and implied warranties whatsoever, including but not limited to implied warranties of merchantability and fitness for a particular purpose. Rice Lake shall not be subject to any other obligations or liabilities whatsoever with respect to parts manufactured or supplied by Rice Lake or services rendered by it.

Anything herein to the contrary notwithstanding, Rice Lake shall not be liable for incidental and consequential damages, and in substitution for all remedies which the customer mau have under any applicable law. The customer's sole and exclusive remedy against Rice Lake for any breach of warranty or any other breach relating to goods delivered pursuant hereto shall be for repair or replacement (at Rice Lake's option) of the goods or parts effected by such breach.

Warranties Standard Product Limited Warranty

Rice Lake Weighing Systems (Rice Lake) warrants that all Rice Lake brand equipment and systems properly installed by an Authorized Reseller or original equipment manufacturer (OEM) will operate per written specifications as confirmed by the authorized reseller/OEM and accepted by Rice Lake. All systems and components are warranted against defects in materials and workmanship for one (1) year from the date of shipment from Rice Lake, unless otherwise stated in the product catalog or manual. Rice Lake warrants that the equipment sold here under will conform to the current written specifications authorized by Rice Lake. Rice Lake warrants the equipment against faulty workmanship and defective materials. If any equipment fails to conform to these warranties, Rice Lake will, at its option, repair or replace such goods returned within the warranty period subject to the following conditions:

Upon discovery by the Customer of such nonconformity, Rice Lake will be given prompt written notice with a detailed explanation of the alleged deficiencies.

Individual electronic components returned to Rice Lake for warranty purposes must be packaged to prevent electrostatic discharge (ESD) damage in shipment. Packaging requirements are listed in the publication, "Protecting Your Components From Static Damage in Shipment," available from the Rice Lake Equipment Return Department.

Examination of such equipment by Rice Lake confirms that the non-conformity actually exists, and was not caused by accident, misuse, neglect, alteration, improper installation, improper repair, or improper testing. Rice Lake shall be the sole judge of all alleged non-conformities.

Such equipment has not been modified, altered, or changed by any person other than Rice Lake or its duly authorized repair agents.

Cutting the load cell cable will void the warranty.

Rice Lake will have a reasonable time to repair or replace the defective equipment. The Customer is responsible for shipping the product to Rice Lake. Rice Lake is responsible for shipping the product back to the Customer.

In no event will Rice Lake be responsible for travel time or on-location repairs, including assembly or disassembly of equipment. Nor will Rice Lake be liable for the cost of any repairs made by others.

On all intrinsically safe equipment, any field repair or modifications voids any and all warranties expressed or implied and void F.M. approval.

Any loose hardware, screws, washers or non-ESD bags of hardware stored inside indicator will void warranty. This could cause harm to repair technician or damage CPU board.

If just the board is sent in for repair, the serial number of the product the board is from should accompany the board.

These warranties exclude all other warranties, expressed or implied, including without limitation warranties of merchantability or fitness for a particular purpose. Neither Rice Lake nor the authorized reseller will, in any event, be liable for incidental or consequential damages at the point of use. Rice Lake and the Customer agree that Rice Lake's sole and exclusive liability here under is limited to repair or replacement of such goods. In accepting this warranty, the Customer waives any and all other claims to warranty.

Should the seller be other than Rice Lake, the Customer agrees to look only to the seller for warranty claims. No terms, conditions, understanding, or agreements purporting to modify the terms of this warranty shall have any legal effect unless made in writing and signed by a corporate officer of Rice Lake and the Customer.

Carrier Product Damage

As part of our commitment to customer satisfaction and in accordance with ISO 9001 standards, we make every attempt to pack our products so they will arrive in new condition. Occasionally due to rough handling or carelessness of carrier, product may arrive in a damaged condition. When this happens, don't assume that the shipment left Rice Lake in that condition or that the original packing was not sufficient.

The receiver, whether it is the authorized reseller or their Customer, is responsible for making a notation of damaged or missing items when signing the carrier's delivery receipt. If you or your Customer are not sure whether there is damage, we suggest adding a statement "CONDITION UNKNOWN" to the delivery receipt. In the event that damage or missing items are not properly documented at time of receipt, the carrier is relieved of responsibility and the receiver is then responsible for the cost to get the product back to new condition.

After the damage or shortage has been properly noted with the carrier, contact Rice Lake immediately and keep all the original packaging material for inspection by the carrier's representative. It is also helpful in the claim process to take pictures of the condition of the packaging and damage.

When drop-shipping items to your Customers, it is imperative that you advise them of their responsibility in accepting shipments from common carriers. Even if the equipment is not expected to be installed or used for a period of time, the shipment must be inspected at time of receipt in order to preserve their rights for making a claim.

Custom Software Limited Warranty

Rice Lake Weighing Systems (Rice Lake) warrants that (a) the software will perform in accordance with the specification and accompanying written endorsement by the Customer for a period of 90 days from the date of receipt; (b) any hardware accompanying the software will be free from defects in materials and workmanship under normal use and service for a period of one (1) year from the date of shipment from Rice Lake; and (c) the Customer should perform inspection and testing of software products prior to installation.

This limited warranty is void if failure of the software or hardware has resulted from accident, abuse, misapplication, or incorrect Customer specification. Any replacement software will be warranted for the remainder of the original warranty period or 30 days, whichever is longer.

If the software fails to conform to these warranties, Rice Lake will, at its option, repair or replace such goods returned within the warranty period subject to the following conditions:

Upon discovery by the Customer of such nonconformity, Rice Lake will be given prompt written notice with a detailed explanation of the alleged deficiencies.

Examination of software by Rice Lake confirms that the nonconformity exists, and was not caused by accident, misuse, neglect, alteration, improper installation, improper repair, improper testing, or incorrect Customer specification. Rice Lake shall be the sole judge of all alleged non-conformities.

Rice Lake will have a reasonable time to repair or replace the software. The Customer is responsible for shipping charges both ways.

In no event will Rice Lake be responsible for travel time or on-location repairs, including assembly or disassembly of equipment. Nor will Rice Lake be liable for the cost of any repairs made by others.

These warranties exclude all other warranties, expressed or implied, including without limitation warranties of merchantability or fitness for a particular purpose.

Neither Rice Lake nor the authorized reseller will, in any event, be liable for incidental or consequential damages at the point of use.

Rice Lake and Customer agree that Rice Lake' sole and exclusive liability here under is limited to repair or replacement of such goods. In accepting this warranty, the Customer waives any and all other claims to warranty.

Should the seller be other than Rice Lake, the Customer agrees to look only to the seller for warranty claims.

No terms, conditions, understanding, or agreements purporting to modify the terms of this warranty shall have any legal effect unless made in writing and signed by a corporate officer of Rice Lake and the Customer.

Return Policies

Our commitment to our Customers states that if any standard product purchased from Rice Lake does not work, or if the incorrect product is shipped, return it in its original shipping carton with all accessories in "like new" condition for full credit or replacement within 30 days of purchase. **Electronic** components returned to Rice Lake must be properly packaged to prevent electrostatic discharge (ESD) damage in shipment. Packaging requirements are listed in the publication, "Protecting Your Components from Static Damage in Shipment," available online or from our Returns Department. This policy and the 30-day limit also apply to any products drop-shipped directly from the manufacturer.

Please note that if an incorrect quantity of product was shipped, Rice Lake must be contacted within 10 days of the purchase. Upon notification, we will immediately correct the situation.

A restocking charge will apply if equipment is not in like-new condition. The restocking charge is directly proportional to the amount of time and material required to return the item to resalable condition—we will make every effort to do this quickly and economically. Equipment that has been abused and/or shows signs of excessive wear and cannot be reconditioned and resold will not be accepted for return or credit after excessive wear or has been modified.

As Applied to Drop Shipments

All Rice Lake return guidelines apply to products drop-shipped directly from the manufacturer. If a perceived error occurs, Rice Lake will investigate to the best of our ability to determine if the error occurred prior to shipping, during shipping, or at the end user site. If our records and subsequent investigation indicate that the shipment was correct when it left our factory, our responsibility extends only to the authorized reseller, not their end user. Our standard product warranty notes that our coverage extends only to equipment and systems properly installed by an authorized reseller.

Obtaining an RMA

A return authorization number (RMA) is required for all materials being returned to Rice Lake for credit. Flat rate repairs require purchase orders at time of RMA issuance. When returning equipment for repair or warranty reimbursement consideration, these simple steps will help to expedite your request:

- 1. Contact our Returns Department.
- 2. Please have your customer number and both the item description and detailed findings of product problem for repair.
- 3. Please have the original sales order or invoice number for items to be returned for credit or warranty. NOTE: See return policy
- 4. An RMA number will be given for eligible returns. This RMA number may also be faxed or emailed per your request.

Return Shipments Outside the United States for Repair, Warranty, Calibration or Other Services and Re-export.

For shipment to the USA:

- 1. The commercial invoice must include the following statement: i. "These goods are being returned for maintenance under" ii. Goods Made in the USA -- "HTS 9801.00.1012" iii. Goods NOT made in the USA -- "HTS 9801.00.2500"
- 2. The commercial invoice must list items individually and include the fair market value of the item based on its present condition for customs purposes only.
- 3. Please reference original Rice Lake commercial invoice number and date item was purchased if applicable.
- 4. Please note that failure to follow these procedures may cause delay and will certainly incur extra charges that will NOT be absorbed by Rice Lake.

Return Shipments Outside the United States Other Than for Repair, or Service Work Not Being Returned.

For shipment to the USA:

- 1. The commercial invoice must include the following statement: i. Goods Made in the USA -- "HTS 9801.00.1045"
 - ii. Goods NOT made in the USA -- "HTS 9801.00.2500"
- 2. The commercial invoice must list items individually and include the fair market value of the item based on its present condition for customs purposes only.
- 3. Please reference original Rice Lake commercial invoice number and date item was purchased if applicable.
- 4. Please note that failure to follow these procedures may cause delay and possible reduction in your refund.
- 5. Please be advised that you may qualify for a refund of your duties and should contact your local customs authority for instructions and forms.

Special Order, Modified, Non-Catalog, or Non-Stock Items

Due to the added resources and difficulty in reselling special or non-standard products, returns or credit are not allowed for special order equipment, special software programs, equipment physically modified or altered in the field, discrete electronic components, relays, manuals, or opened software packages.

Calibration Test Weights

All weights returned for credit will be assessed a restocking charge because of the required inspection and verification. Credit is not allowed for serialized weights, calibration or traceable services performed on weights.

Calibration Test Weights

No returns will be accepted for items that are specifically modified for the Customer's requirements. Examples of such modifications may include, but not necessarily limited to:

- 1. Weights that have been specifically built to the customer's specifications.
- 2. Standard product specifically modified to the customer's specifications.

- Standard product engraved with serial numbers at the customer's request.
- 4. Laboratory procedure charges.
- 5. Laboratory documentation fees.

Balances

Balances returned for credit within 30 days of purchase may be subject to a restocking fee if assessed by balance manufacturer.

Balance Repair Policy and Rates

We offer repair support on the following balance models:

• All Rice Lake brand models: Once we receive the equipment and the RMA form, an estimate will be prepared.

A minimum charge of one hour will apply. All balance repairs are covered by a 90-day limited warranty on parts and workmanship performed and noted under the scope of the specific repair. Balances must be packaged to adequately protect them from damage in transit. Please refer to "How to Prepare a Balance for Shipment" available on our website and from our Returns Department.

How to Prepare a Balance for Shipment

The best and most effective method for shipping a balance at any time and for any reason is to use the original manufacturer's packaging materials and subsequently double box it as described below. Teach your Customers to retain the packing set. Please remember that due to the nature of the equipment, new packaging materials can be very expensive.

In the event that the original manufacturer's packaging materials are not available, follow these instructions for top loading balances.

- Remove the weighing platform cover, support buttons, weighing platform, floor plate and other devices installed in the weighing chamber. Pack these pieces individually in bubble wrap and tape the wrapping closed. Follow this same procedure for AC adapters and power cords. Please note that AC adapters and power cords are necessary to adequately evaluate the problem.
- 2. Examine the device (refer to the operating instructions) and if necessary, re-install or tighten any shipping screws/retaining devices to prevent damage to the weighing mechanism during shipment.
- If the floor plate is not removable, ensure it is securely in place and cannot come loose during shipment, even if the balance is inverted. Do NOT invert the balance to test the security of the floor plate.
- 4. Clean the device of any loose debris or potential contaminants to our testing facility.
- Prepare and sign a Statement of Decontamination (form #0679). This form MUST be included in a separate packing list envelope on the outside of the box with the "Statement of Decontamination Form" statement clearly visible.

- 6. Using Scotch tape or "speed" tape, tape all the glass doors on the device CLOSED. Be sure the tape is securely affixed and will not come off during shipment. Please note that on some devices, the glass breeze-break around the weighing chamber can actually be disassembled and packed separate prior to shipment. Refer to the manufacturer's operating instructions. If this is a feature of the device being return, disassemble the breeze break and pack it in its own packing material and box.
- 7. Use a large box that will provide a minimum of 3 inches of space around the device for loose-fill packing material.
- 8. Place a padding of foam or Styrofoam (at least 1inch thick) at the bottom of the box.
- 9. Place the balance in a large plastic bag and seal the bag closed.
- 10. Please put the device on top of the foam padding or Styrofoam from step 8 above.
- 11. Ensure that there is at least three inches of clearance between the top of the balance and the top of the box.
- 12. Using generous amounts of anti-static loose-fill packing material, fill all the spaces around the balance. Shake the box to cause the material to settle and add additional loose fill as necessary.
- 13. Place the small box containing all the items from step 1 above on top of the loose fill covering the balance. Add additional loose fill to completely cover all items within the box.
- 14. Double pack this box in another box that will again provide an additional two inches of space around the inner box. Fill all existing space between the inner and outer box with copious amounts of anti-static loose fill packing material.
- 15. Seal the box and include all the necessary documentation on the outside of the box. Don't forget the Decontamination Form (form #0679) from step 5 above.

Repair Service Policies

Our Service Department is staffed Monday through Friday from 6:30 A.M. to 6:30 P.M., and Saturday from 8:00 A.M. to noon, Central time. For those utilizing the conveniences of the internet, we have an e-mail address dedicated to technical support. Please contact Rice Lake at service@ricelake.com for answers to your technical questions and the status of repair products during normal business hours.

We provide quality and timely repairs for the products we sell. Flat rate repair is offered for selected models of indicators, printers and remote displays. Prior to returning a product for repair, our returns department will work with you to determine some key factors that will help Rice Lake better serve you. Please provide the following via phone to extensions 5348 or an RMA form.

- Customer Number: Without a customer number we cannot issue an RMA number.
- Ship-to Address: Your customer number will bring up the bill-to address. You must inform Rice Lake of the ship-to address if it's different than the bill-to address.
- · Original sales and invoice orders: Required on warranty claims.
- Freight Type: Unless stated otherwise, we ship the device back to you utilizing the same freight type in which we received it. If Rice Lake is responsible for freight charges, the carrier will be selected at the sole discretion of Rice Lake.
- · Definition of Product and Problem: Please provide as much detail as possible regarding the type of product, application and problem.
- Purchase Order Number for Flat Rate Repair: Once we receive the equipment and the RMA, equipment for flat rate repair will be processed immediately. Other equipment will be evaluated and a minimum evaluation charge will apply (contact the factory for exact pricing).

You may be asked about the possibility of a new replacement product. It may be in your customer's best interest to explore the option of purchasing a new product if the repair will exceed 50 percent of authorized reseller net price, since new products carry full-warranty benefits.

Please note our hourly service rate on all current Rice Lake products. Contact the factory for exact pricing. There is a 120day limited warranty on parts and workmanship performed and noted under the scope of the specific repair.

California Proposition 65 Rice Lake Weighing Systems Statement

Proposition 65 requires businesses to inform Californians about exposures to chemicals that are listed by the State of California as known to cause cancer, birth defects or other reproductive harm. There are over 900 different chemicals listed under Proposition 65 and more chemicals are listed by the State of California each year. These chemicals may be in the products you purchase, or you may be exposed to them at home, at the workplace or within the environment. Proposition 65 enables Californians to make informed purchasing decisions about products that can expose you to these chemicals even in minute or trace amounts. California's Proposition 65 is a California only law.



Rice Lake Weighing Systems provides Proposition 65 warnings on the packaging of the products it sells that may require a warning in an abundance of caution. All of Rice Lake's products are safe for their intended use.

We are providing this warning based on the knowledge that one or more chemicals included in the California Proposition 65 list is present in Rice Lake Weighing Systems products even if only in trace or minute amounts. To the extent that customers repackage any Rice Lake products they have sole responsibility for ensuring that the Rice Lake Proposition 65 warning is provided if the repackaged product is sold in California. Any Rice Lake customer who repackages a Rice Lake product but does not include the Rice Lake Proposition 65 warning that is included on the Rice Lake packaging agrees to defend and indemnify Rice Lake by counsel of its choice if a claim is asserted against Rice Lake based on the failure to provide a Proposition 65 warning on the repackaged product. The Rice Lake terms and conditions prevail over any conflicting terms in customer's purchase documentation and customer's order and receipt of Rice Lake Products is deemed acceptance of Rice Lake's terms and conditions. More information about California's Proposition 65 can be found at www.P65Warnings.ca.gov.

Using Ingress Protection (IP) Ratings

For load cell sealing techniques, Rice Lake Weighing Systems uses the Ingress Protection (IP) rating system. We find the IP numbers and their definitions are suitable for the classification of load cells and only apply IP numbers to such cells. The IP numbers for a load cell further specify the treatment a specific cell can endure in environments more severe than simple washdown.

All load cell cables should be run through conduit to increase protection against moisture ingress

Example: Protection level offered by an IP67 rated product



Protection against solid objects

First number (in this case 6)

- O No protection
- 1 Protected from solid objects up to 50 mm (e.g., accidental touch by hands)
- 2 Protected from solid objects up to 12 mm (e.g., fingers)
- 3 Protected from solid objects more than 2.5 mm (e.g., tools and small wires)
- 4 Protected from solid objects more than 1 mm (e.g., small wires)
- 5 Protected from dust; limited entrance (no harmful deposit)
- 6 Totally protected from dust

Protection against liquids

Second number (in this case 7)

- O No protection
- Protected from vertically-falling drops of water (e.g., condensation)
- 2 Protected from direct sprays of water up to 15° from vertical
- 3 Protected from direct sprays of water up to 60° from vertical
- 4 Protected from water sprayed from all directions; limited entrance allowed
- 5 Protected from low pressure jets of water from all directions; limited entrance allowed
- 6 Protected from strong jets of water (e.g., for use on ship decks); limited entrance allowed
- 7 Protected from the effects of immersion between 15 cm and 1 m for 30 minutes
- 8 Protected from extended periods of immersion under pressure
- 9K Protected against high-pressure water and stream jets, including close range, high pressure and high-temperature spray associated with cleaning.

IP Numbers with Hermetically Sealed (HS) or Environmentally Protected (EP) Ratings

LIIVIIOIII	mentalig Protected (Er) Ratings
Rating	Protection
EP	Dust proof, not protected from moisture or water
IP65	Dust proof, protected from splashes and low-pressure jets
IP66	Dust proof, protected from strong water jets
IP67	Dust proof, protected from temporary immersion in water 1 meter deep for 30 minutes
IP68	Dust proof, protected from continuous immersion in water under more severe conditions than IP67

IP66/68 Dust proof, protected from strong water jets and/or constant immersion IP69K Dust proof, protected from high pressure washing and steam cleaning

Weigh Module Application



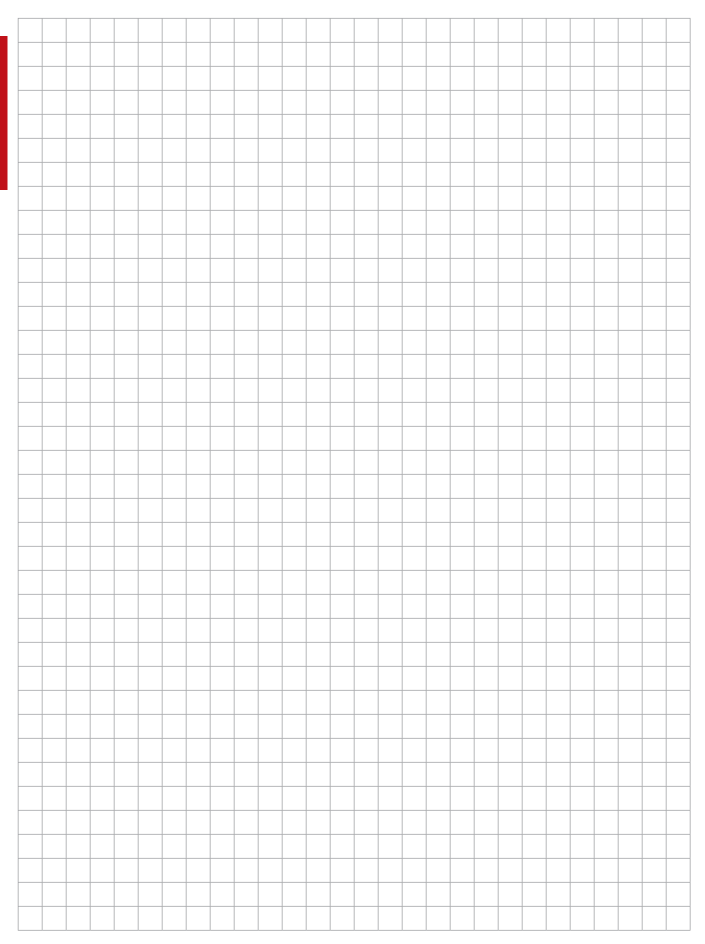
This Weigh Module Application form will help you and your customer choose the best weigh module kit for their application. It has the most commonly asked questions and the back can be used to sketch the application, make notes or draw the bolt pattern needed to mate the legs and mount plates. A copy should be made for your files for future reference.

Sales Organization	Address		CONTACT INFO	ORMATION	
Phone	Address ity	Sales Organization		Sales Perso	on
APPLICATION NOTES Is the application washdown?	APPLICATION NOTES the application washdown?	Dealer/Customer Number		_Email	
APPLICATION NOTES Is the application washdown?	the application washdown?	Phone	Address		
Is the application washdown?	the application washdown?	City		State _	Zip
Is the application washdown?	the application washdown?		APPLICATIO	n notes	
Ambient temperature that load cells will be exposed to	mbient temperature that load cells will be exposed to				☐ Steam
List of chemicals that load cells will be exposed to	st of chemicals that load cells will be exposed to	• •		G	
Is weighing environment considered explosive, if so please provide class, group and division area is classified a last mapproval required for the load cells?	weighing environment considered explosive, if so please provide class, group and division area is classified as FM approval required for the load cells?				
Is ATEX approval required for the load cells?	ATEX approval required for the load cells?		•		
Are NTEP Certified load cells required? (Legal for Trade)	re NTEP Certified load cells required? (Legal for Trade)	Is FM approval required for the load	cells?	Yes □ No	
Type of vessel being weighed	Interest Compression Vertical Horizontal Horizontal Horizontal Product being weighed Stainless Alloy steel Aluminum Horizontal Horizontal	Is ATEX approval required for the loa	d cells?	Yes □ No	
Tension Compression Vertical Horizontal Configuration of vessel? Round Square Rectangle Number of supports or weigh points? Product being weighed Desired material of load cell? Stainless Alloy steel Aluminum Desired material of mount assembly? Stainless Alloy steel Live load of material? Ibs kgs Live load of vessel? Ibs kgs kgs Any mixers or motors that are part of the vessel. If yes, location and size (horsepower) Will there be shock loading? Yes No If yes, provide calculation or description More of the vessel No If yes, provide calculation or description More of the vessel More of the vessel More of the vescel More of the	Tension	Are NTEP Certified load cells require	ed? (Legal for Trade) 🗖	Yes □ No	
Configuration of vessel?	onfiguration of vessel?	Type of vessel being weighed			
Number of supports or weigh points?	umber of supports or weigh points?	☐ Tension ☐ Compression	☐ Vertice	al 🗖 Horizontal	
Product being weighed	esired material of load cell?	Configuration of vessel?	ound	☐ Rectangle	
Desired material of load cell?	esired material of load cell?	Number of supports or weigh points	.?		
Desired material of mount assembly?	esired material of mount assembly?	Product being weighed			
Live load of material?lbskgs Dead load of vessel?lbskgs Any mixers or motors that are part of the vessel. If yes, location and size (horsepower) Will there be shock loading? □ Yes □ No If yes, provide calculation or description	ve load of material?lbskgs ead load of vessel?lbskgs ny mixers or motors that are part of the vessel. If yes, location and size (horsepower) //ill there be shock loading? □ Yes □ No If yes, provide calculation or description	Desired material of load cell?	☐ Stainless	☐ Alloy steel	☐ Aluminum
Dead load of vessel?lbskgs Any mixers or motors that are part of the vessel. If yes, location and size (horsepower) Will there be shock loading?	ead load of vessel?lbskgs ny mixers or motors that are part of the vessel. If yes, location and size (horsepower) /ill there be shock loading?	Desired material of mount assembly	? □ Stainless	☐ Alloy steel	
Any mixers or motors that are part of the vessel. If yes, location and size (horsepower)	ny mixers or motors that are part of the vessel. If yes, location and size (horsepower)	Live load of material?	lbs	kgs	
Will there be shock loading? ☐ Yes ☐ No If yes, provide calculation or description	/ill there be shock loading?	Dead load of vessel?	lbs	kgs	
		Any mixers or motors that are part of	f the vessel. If yes, loca	tion and size (horsepo	wer)
Notes:	otes:	Will there be shock loading? ☐ Yes	☐ No If yes, provide	calculation or descripti	ion
Notes:	otes:				
Notes:	otes:				
		Notes:			

1239 06/14

Any modifications desired for the weigh module, i.e. top or bottom plate size, bolt hole pattern? If so, please provide sketch below:							

1239 New 06/14 Page 2 of 2



SURVIVOR Weigh Modules

TABLE OF CONTENTS	
SURVIVOR Weigh Modules	31
SURVIVOR Paramounts® HE <i>Medium-capacity Weigh Module Systems</i>	32
RL1700 HELight- to Medium-capacity Weigh Modules	33
RL1600 HE Series	34
RL1855 HE-HS	35
RL2100 HE	36

SURVIVOR Paramounts® HE

Medium-capacity Weigh Module Systems



Picture is a representation of actual product.

Order Information

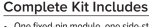
Oraci illioilliation		
Load Rating (Per Module)	Part #	Price
NTEP Certified/OIML C3 3-Module Kit		
5 kN	29883	\$4,314.00
10 kN	29884	\$4,314.00
23 kN	29885	\$4,314.00
50 kN	29886	\$5,835.00
NTEP Certified/OIML C3 4-Module Kit		
5 kN	29879	\$5,734.00
10 kN	29880	\$5,734.00
23 kN	29881	\$5,734.00
50 kN	29882	\$7,378.00
Non-NTEP Certified 3-Module Kit		
5 kN	17991	\$4,200.00
10 kN	17992	\$4,200.00
23 kN	17993	\$4,200.00
50 kN	17994	\$5,460.00
100 kN	17995	\$6,220.00
Non-NTEP Certified 4-Module Kit		
5 kN	17998	\$5,480.00
10 kN	17999	\$5,480.00
23 kN	18000	\$5,480.00
50 kN	18001	\$6,906.00
100 kN	18002	\$8,644.00
*Conduit adapter, 1/2-14 NPT	17703	\$50.00

^{*}Must be factory installed

Dimensions

Rated Capacity kN/in	С	D	н	H1	*H2	**H2	Н3	L	L1	L2	L3	L4	w	W1
5 to 23	0.44	0.44	3.58	1.25	0.50	0.75	3.06	7.51	3.00	4.00	3.00	0.50	4.00	3.00
50	0.56	0.56	4.66	1.50	0.62	1.00	4.09	9.19	3.87	5.00	3.87	0.56	5.00	3.87
100	0.69	0.69	6.41	2.00	0.75	1.25	5.73	11.46	4.75	6.00	4.75	0.69	6.00	4.75

^{*}Side stop and free sliding units **Fixed pin units



- One fixed-pin module, one side-stop module, and one or two free-sliding assemblies. Each module is complete with a Flintec SB4 stainless steel hermetically sealed load cell.
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR load cell cable

Standard Features

- · All stainless steel construction
- Bolt-in-place design; module bolts directly to tank leg without requiring additional load buttons or mounting plates
- Load cell outputs are mV/V/ohm calibrated to minimize maintenance costs
- Unique design allows for thermal expansion/contraction
- · Low-profile, self-checking design
- Jacking screw allows empty vessel to be lifted clear of load cell for maintenance
- Unique patented blind load hole technology minimizes unwanted side and eccentric loading
- Vessel is free to slide laterally on PTFE-coated surfaces

Applications

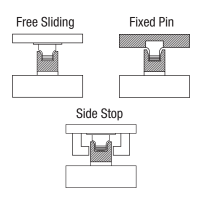
- · Medium-capacity blenders and tanks
- · Batching/blending
- · Pharmaceutical processing
- · Food processing
- · Petroleum refining and batching

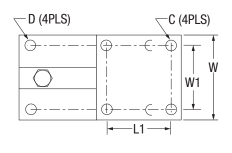
Load Cell Approvals

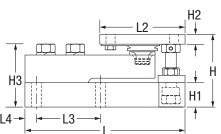














Picture is a representation of actual product.

Order Information

Load Rating (Per Module)	Part #	Price
Single Module (Includes Load Cell)		
5 kg	32687	\$1,000.00
10 kg	32688	\$1,000.00
20 kg	32689	\$1,000.00
50 kg	32690	\$1,000.00
100 kg	32691	\$1,000.00
200 kg	32692	\$1,000.00
250 kg	32693	\$1,000.00
500 kg	32974	\$1,225.00
1,000 kg	32973	\$1,225.00
2,000 kg	32972	\$1,225.00
5,000 kg	32971	\$1,495.00
3-Module Kit		
5 kg	32920	\$3,215.00
10 kg	32921	\$3,215.00
20 kg	32922	\$3,215.00
50 kg	32923	\$3,215.00
100 kg	32924	\$3,215.00
200 kg	32925	\$3,215.00
250 kg	32926	\$3,215.00
500 kg	32980	\$3,875.00
1,000 kg	32981	\$3,875.00
2,000 kg	32982	\$3,875.00
5,000 kg	32983	\$4,785.00
4-Module Kit		
5 kg	32927	\$4,250.00
10 kg	32928	\$4,250.00
20 kg	32929	\$4,250.00
50 kg	32930	\$4,250.00
100 kg	32931	\$4,250.00
200 kg	32932	\$4,250.00
250 kg	32933	\$4,250.00
500 kg	32984	\$5,105.00
1,000 kg	32985	\$5,105.00
2,000 kg	32986	\$5,105.00
5,000 kg	32987	\$5,985.00

Dimensions

Rated Capacity kg/mm	С	В	*H1	**H2	L	L1	L2	L3	L4	L5	w	W1	W2	W3
		4.40												
5 to 250	13.1	1/2- 20 UNF	80.0	86.1	131.8	63.8	76.0	42.0	56.0	14.1	101.4	70.0	15.5	25.4
500 to 2,000	13.1	5/8- 18 UNF	101.6	109.4	165.1	71.2	129.5	15.5	75.5	60.0	110.0	70.0	20.0	31.8
5,000	19.8	3/4- 10 UNC	135.0	143.0	215.0	81.0	161.0	20.0	90.0	70.0	150.0	90.0	30.0	40.0

^{*} In weighing position ** In jacked-up position for load cell shipping or removal

Complete Kit Includes

- Three or four RL1700 HE stainless steel compression mounts with NTEP Certified RL9018SS (5 to 250 kg) or RLHTO (500 to 5,000 kg) stainless steel, hermetically sealed single-ended beam load cells
- One JB4SS NEMA Type 4X stainless steel signal-trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR load cell cable

Standard Features

- Capacities (per module) 5 kg to 5,000 kg
- All stainless steel, weldless construction retains less residue and allows fast, thorough cleaning
- Bolt-in-place design; module bolts directly to tank leg without requiring additional load buttons or mounting plates
- Self-checking with lift-off/tip-over protection and jacking/shipping bolts
- Load cell is isolated from overload in all directions

Applications

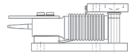
- Multi-ingredient micro-batching
- Meat and poultry processing
- Batching/blending
- · Dye/ink blending

Load Cell Approvals



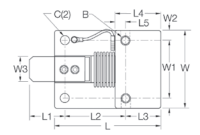


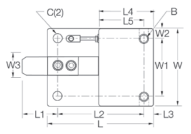






5 kg - 250 kg capacities





500 kg - 5000 kg capacities



Picture is a representation of actual product.

Order Information

Load Rating (Per Module)	Part #	Price
Single Mount Does Not Include Loa	d Cells	
1,000 to 5,000 lb	17813	\$685.00
10,000 to 25,000 lb	17815	\$1,345.00
3-Module Kit		
1,000 lb	46723	\$4,500.00
1,500 lb	119673	\$4,500.00
2,000 lb	119675	\$4,500.00
2,500 lb	46724	\$4,500.00
5,000 lb	46725	\$4,500.00
10,000 lb	46726	\$6,725.00
15,000 lb	46727	\$6,725.00
20,000 lb	84664	\$6,725.00
25,000 lb	46728	\$6,725.00
4-Module Kit		
1,000 lb	46729	\$5,865.00
1,500 lb	119674	\$5,865.00
2,000 lb	119676	\$5,865.00
2,500 lb	46730	\$5,865.00
5,000 lb	46731	\$5,865.00
10,000 lb	46732	\$8,800.00
15,000 lb	46733	\$8,800.00
20,000 lb	84665	\$8,800.00
25,000 lb	46734	\$8,800.00
Dummy Load Cells (Mild Steel)		
1,000 to 5,000 lb	18236	\$26.00
10,000 to 25,000 lb	18237	\$42.00

Shims*

	Part #	Price
1,000 to 5,000 lb		
0.0625	150852	\$7.00
0.125	150853	\$12.00
0.250	150854	\$18.00
10,000 to 25,000 lb		
0.0625	150855	\$19.00
0.125	150856	\$30.00
0.250	150857	\$65.00

^{*}Shims match the top plate

Dimensions

Rated Capacity	С	Н	H1	H2	L	L1	L2	L3	T	W	W1	W2	W3
lb/in													
1,000 to 5,000	0.56	5.00	0.50	0.50	9.25	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.87	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00

Complete Kit Includes

- Three or four RL1600 HE stainless steel compression mounts with RL75016WHE stainless steel, hermetically sealed double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR load cell cable

Standard Features

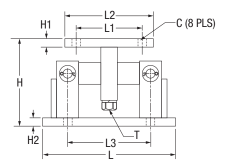
- · All stainless steel construction
- Self-checking, easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Center loaded

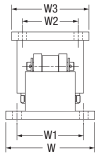
Applications

- Medium-capacity tanks, bins and hoppers
- Bulk material management
- · Ingredient batching, mixing and blending

Load Cell Approvals









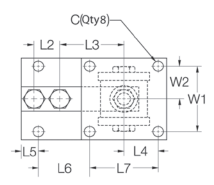
Picture is a representation of actual product.

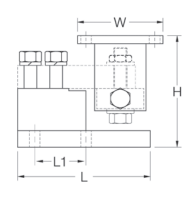
Order Information

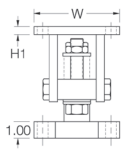
Load Rating (Per Module)	Part #	Price
Single Modules (Includes Load Cell)		
1,000 lb	170857	\$1,065.00
2,500 lb	170858	\$1,065.00
4,000 lb	170859	\$1,065.00
5,000 lb	170860	\$1,150.00
10,000 lb	170861	\$1,150.00
3-Module Kit		
1,000 lb	170862	\$3,354.00
2,500 lb	170863	\$3,354.00
4,000 lb	170864	\$3,354.00
5,000 lb	170865	\$3,615.00
10,000 lb	170866	\$3,615.00
4-Module Kit		
1,000 lb	170867	\$4,360.00
2,500 lb	170868	\$4,360.00
4,000 lb	170869	\$4,360.00
5,000 lb	170870	\$4,765.00
10,000 lb	170871	\$4,765.00

Dimensions

Rated Capacity	С	H min/ max	H1	L	L1	L2	L3	L4	L5	L6	L7	w	W1	W2
lb/in														
1,000 to 4,000	0.62	5.25/5.56	0.50	6.00	2.00	1.00	3.00	2.00	0.68	1.94	4.00	5.00	4.00	2.00
5,000 to 10,000	0.62	6.12/6.62	0.50	7.75	3.00	1.50	3.75	2.00	1.03	2.97	4.00	5.00	4.00	2.00







Complete Kit Includes

- Three or four RL1855 HE stainless steel mounts with RL32218S-HE NTEP Certified hermetically sealed stainless steel load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR load cell cable

Standard Features

- NTEP Certified load cells, 5,000 d Class III multiple load cell
- · All stainless steel construction
- Self-checking design with lift off/tip off protection

Applications

- Medium-capacity hoppers, bins and tanks
- Batching/blending

Load Cell Approvals







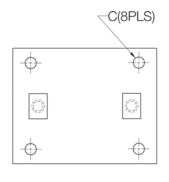
Picture is a representation of actual product.

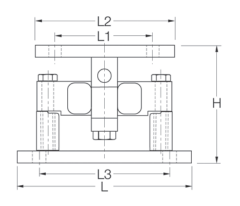
Order Information

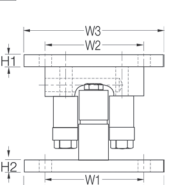
Load Rating (Per Module)	Part#	Price
Single Module (Includes Load Cell)		
20,000 lb	32951	\$1,822.00
25,000 lb	65541	\$1,785.00
35,000 lb	32952	\$2,860.00
50,000 lb	32953	\$2,860.00
60,000 lb	32954	\$2,860.00
75,000 lb	32955	\$2,860.00
100,000 lb	32956	\$4,895.00
3-Module Kit		
20,000 lb	32970	\$5,608.00
25,000 lb	65984	\$5,608.00
35,000 lb	32969	\$8,861.00
50,000 lb	32968	\$8,861.00
60,000 lb	32967	\$8,861.00
75,000 lb	32966	\$8,861.00
100,000 lb	32965	\$14,583.00
4-Module Kit		
20,000 lb	32964	\$7,404.00
25,000 lb	65983	\$7,404.00
35,000 lb	32963	\$11,382.00
50,000 lb	32962	\$11,382.00
60,000 lb	32961	\$11,382.00
75,000 lb	32960	\$11,382.00
100,000 lb	32959	\$19,362.00

Dimensions

Rated Capacity	С	Н	H1	H2	L	L1	L2	L3	W	W1	W2	W3
lb/in												
20,000 to 25,000	0.78	6.85	0.75	0.75	10.00	6.00	8.00	7.50	8.00	6.00	6.00	8.00
35,000 to 100,000	1.13	9.42	1.00	1.00	14.00	6.50	9.00	11.50	10.00	7.50	6.50	9.00







W

Complete Kit Includes

- Three or four RL2100 HE stainless steel compression mounts with NTEP Certified RL75060S or RL75058S-LP stainless steel, welded seal double-ended beam load cells
- One JB4SS NEMA Type 4X stainless steel signal-trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR load cell cable

Standard Features

- NTEP Certified load cells, 5,000 d, Class IIIL/10,000 d, Class IIIL multiple cell
- · All stainless steel construction
- · Bolt-in-place design; module bolts directly to tank leg without requiring additional load buttons or mounting plates
- Self-checking design with lift-off/tip-over protection

Applications

- Heavy-capacity tanks, blenders, reactors and bulk inventory management
- · Petroleum refining process control
- · Blending/batching

Load Cell Approvals





Weigh Modules

TABLE OF CONTENTS
Weigh Modules37
ITCM38
Mild Steel, Isolated Tension Cell Modules
ITCM SS
ITCM HE
RL50210TA41 Mild Steel/Stainless Steel, Mini Tank Weighing Module
65059
RL50219SS-TA45 Stainless Steel, Mini Tank Weighing Module
Paramounts® EP47 Zinc Plated, Environmentally Protected, Tank Weighing Systems
Paramounts® HS
RLBTM
RL1800 Series
RL1800 Series
with MLC Coated Load Cell54 Stainless Steel, Weigh Modules
with MLC Coated Load Cell54
with MLC Coated Load Cell
with MLC Coated Load Cell
with MLC Coated Load Cell. 54 Stainless Steel, Weigh Modules RL1900 Series 55 Stainless Steel, Weigh Modules RLTM 56 Stainless Steel, Tank Weigh Modules RL9000TWM Series 57 Stainless Steel, Weighing Assembly RL9000TWM-HT 60
with MLC Coated Load Cell. 54 Stainless Steel, Weigh Modules RL1900 Series 55 Stainless Steel, Weigh Modules RLTM 56 Stainless Steel, Tank Weigh Modules RL9000TWM Series 57 Stainless Steel, Weighing Assembly
with MLC Coated Load Cell
with MLC Coated Load Cell 54 Stainless Steel, Weigh Modules RL1900 Series 55 Stainless Steel, Weigh Modules RLTM 56 Stainless Steel, Tank Weigh Modules RL9000TWM Series 57 Stainless Steel, Weighing Assembly RL9000TWM-HT 60 Stainless Steel, High Temperature, Weigh Module RL2200 Series 61 Mild Steel, Weighing Assembly RL2200SS Series 62
with MLC Coated Load Cell. 54 Stainless Steel, Weigh Modules RL1900 Series 55 Stainless Steel, Weigh Modules RLTM 56 Stainless Steel, Tank Weigh Modules RL9000TWM Series 57 Stainless Steel, Weighing Assembly RL9000TWM-HT 60 Stainless Steel, High Temperature, Weigh Module RL2200 Series 61 Mild Steel, Weighing Assembly RL2200SS Series 62 Stainless Steel, Weighing Assembly RL2200SS Series 62
with MLC Coated Load Cell 54 Stainless Steel, Weigh Modules 55 RL1900 Series 55 Stainless Steel, Weigh Modules 56 RLTM 56 Stainless Steel, Tank Weigh Modules 57 RL9000TWM Series 57 Stainless Steel, Weighing Assembly 60 Stainless Steel, High Temperature, Weigh Module 61 Mild Steel, Weighing Assembly 61 RL2200SS Series 62 Stainless Steel, Weighing Assembly 63 RLC 63 Stainless Steel, Weigh Modules, VPG® Revere 220 Universal Mount 64

EZ Mount 1 with MLC Coated RL72020 Stainless Steel, Weigh Modules	68
EZ Mount 1 HE Stainless Steel, Weigh Modules	69
RL1600 Series with RL75016 Cast Iron, Weigh Modules	70
RL1600 Series with RL75016 Mild Steel, Weigh Modules	71
RL1600 Series with RL77032 Mild Steel, Weigh Modules	72
RL1600 Series with RL75016SS Stainless Steel, Weigh Modules	73
RL1600 SS Series with RL77032SS Stainless Steel, Weigh Modules	74
RL1600 Series with MLC Coated RL75016 Stainless Steel, Weigh Modules	75
RL1600 HE Series with RL77032SS HE Stainless Steel, Weigh Modules	76
MVS Mount/MVS	77
Translink™ Parallel Link Painted Mild Steel, Truck Scale Assembly	78
Motor Truck Scale Electronic Conversion Kit	79
MagnaMount™ Mount Assembly	80
Mettler Toledo® DigiTOL® Retrofit Kit Stainless Steel, Rice Lake Weighing Systems/Flintec	81
Rice Lake Analog Retrofit Kit Stainless Steel, Analog Load Cells for B-Tek Digital Convers to Analog	
Electronic Floor Scale Underdeck Kits	84

ITCM







Load Cell Approvals







Module with RL20000I S-beam load cell

Complete Kit Includes

- Three or four ITCM assemblies with RL20000I NTEP Certified S-beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

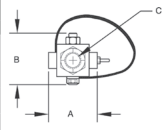
- Capacities (per module): 100 to 20,000 lb
- Clevis mounts with nylon insulating washers
- Zinc-plated clevis assemblies
- Load cell is completely isolated from stray currents (except 20,000 lb)
- Grounding strap provides alternative path to ground
- Complete package for ease of installation
- · Provides correct loading even in difficult installations
- · Lower overall height compared to other isolated tension assemblies

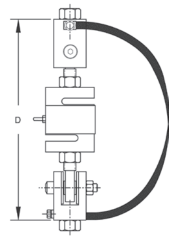
Applications

- · Suspended hoppers and tanks
- Mechanical scale conversions
- Use as a single module or in multiples

Load Rating Dimensions Per Module

Load Cell Capacity	A	В	С	D	Single Module	Price	3-Module Kit	Price	4-Module Kit	Price
lb/in										
100	2.00	1.81	3/8-16 UNC 1/2-13 UNC	7.00 (ref)	17851 17831	\$566.00 \$566.00	18003 18004	\$1,995.00 \$1,995.00	18027 18028	\$2,573.00 \$2,573.00
150	2.00	1.81	3/8-16 UNC 1/2-13 UNC	7.00 (ref)	30337 30336	\$566.00 \$566.00	30357 30358	\$1,995.00 \$1,995.00	30359 30360	\$2,573.00 \$2,573.00
200	2.00	1.81	3/8-16 UNC 1/2-13 UNC	7.00 (ref)	30335 30338	\$566.00 \$566.00	30361 30362	\$1,995.00 \$1,995.00	30363 30364	\$2,573.00 \$2,573.00
250	2.00	1.81	3/8-16 UNC 1/2-13 UNC	7.00 (ref)	17852 17832	\$566.00 \$566.00	18005 18006	\$1,995.00 \$1,995.00	18029 18030	\$2,573.00 \$2,573.00
500	2.68	2.68	1/2-13 UNC 5/8-11 UNC 3/4-10 UNC	9.50 (ref)	17853 17858 17833	\$619.00 \$619.00 \$619.00	18007 18008 18009	\$2,138.00 \$2,138.00 \$2,138.00	18031 18032 18033	\$2,762.00 \$2,762.00 \$2,762.00
750	2.68	2.68	1/2-13 UNC 5/8-11 UNC 3/4-10 UNC	9.50 (ref)	17854 17859 17834	\$619.00 \$619.00 \$619.00	18010 18011 18012	\$2,138.00 \$2,138.00 \$2,138.00	18034 18035 18036	\$2,762.00 \$2,762.00 \$2,762.00
1,000	2.68	2.68	1/2-13 UNC 5/8-11 UNC 3/4-10 UNC	9.50 (ref)	17855 17860 17835	\$619.00 \$619.00 \$619.00	18013 18014 18015	\$2,138.00 \$2,138.00 \$2,138.00	18037 18038 18039	\$2,762.00 \$2,762.00 \$2,762.00
1,500	2.68	2.68	1/2-13 UNC 5/8-11 UNC 3/4-10 UNC	9.50 (ref)	17856 17861 17836	\$619.00 \$609.00 \$609.00	18016 18017 18018	\$2,138.00 \$2,138.00 \$2,138.00	18040 18041 18042	\$2,762.00 \$2,762.00 \$2,762.00
2,000	2.68	2.68	1/2-13 UNC 5/8-11 UNC 3/4-10 UNC	9.50 (ref)	17857 17862 17837	\$609.00 \$619.00 \$619.00	18019 18020 18021	\$2,138.00 \$2,138.00 \$2,138.00	18043 18044 18045	\$2,762.00 \$2,762.00 \$2,762.00
2,500	2.68	2.68	5/8-11 UNC 3/4-10 UNC	9.50 (ref)	17863 17838	\$619.00 \$619.00	18022 18023	\$2,138.00 \$2,138.00	18046 18047	\$2,762.00 \$2,762.00
3,000	3.37	3.37	3/4-10 UNC	10.50 (ref)	30339	\$646.00	30365	\$2,229.00	30366	\$2,873.00
5,000	3.37	3.37	3/4-10 UNC 1-8 UNC	12.25 (ref)	17864 17839	\$842.00 \$842.00	18024 18025	\$2,773.00 \$2,773.00	18048 18049	\$3,657.00 \$3,657.00
10,000	3.37	3.37	1-8 UNC	12.25 (ref)	17840	\$842.00	18026	\$2,773.00	18050	\$3,657.00
15,000	4.00	4.12	1 1/4-7 UNC	18.00 (ref)	17960	\$1,756.00	30353	\$5,642.00	30354	\$7,406.00
20,000	5.00	4.12	1 1/2-6 UNC	20.00 (ref)	17961	\$2,064.00	30355	\$5,642.00	30356	\$8,630.00









Load Cell Approvals







Module with RL20000ST S-beam load cell

Complete Kit Includes

• Three or four ITCM assemblies with RL20000ST NTEP Certified S-beam load cells

ITCM SS

- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

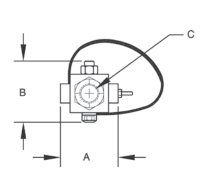
- Capacities (per module): 100 to 5,000 lb
- Clevis mounts with nylon insulating washers
- PTFE lined rod-end ball joints
- Load cell is completely isolated from stray currents
- Grounding strap provides alternative path to ground
- Complete package for ease of installation
- Provides correct loading even in difficult installations
- Lower overall height compared to other isolated tension assemblies

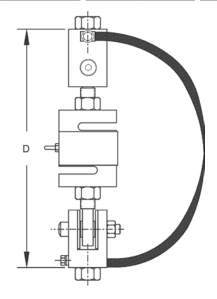
Applications

- · Suspended hoppers and tanks
- Mechanical scale conversions
- Use as a single module or in multiples

Load Rating Dimensions Per Module

Load Cell Capacity	A	В	С	D	Single Module	Price	3-Module Kit	Price	4-Module Kit	Price
lb/in										
100	2.00	1.81	3/8-16 UNC 1/2-13 UNC	7.00 (ref)	46765 46766	\$892.00 \$892.00	46735 46736	\$2,809.00 \$2,809.00	46751 46752	\$3,598.00 \$3,598.00
250	2.00	1.81	3/8-16 UNC 1/2-13 UNC	7.00 (ref)	46767 46768	\$892.00 \$892.00	46737 46738	\$2,809.00 \$2,809.00	46753 46754	\$3,598.00 \$3,598.00
500	2.68	2.68	1/2-13 UNC 5/8-11 UNC	9.50 (ref)	46769 46770	\$892.00 \$892.00	46739 46740	\$2,809.00 \$2,809.00	46755 46756	\$3,598.00 \$3,598.00
750	2.68	2.68	1/2-13 UNC 5/8-11 UNC	9.50 (ref)	46771 46772	\$892.00 \$892.00	46741 46742	\$2,809.00 \$2,809.00	46757 46758	\$3,598.00 \$3,598.00
1,000	2.68	2.68	1/2-13 UNC 5/8-11 UNC	9.50 (ref)	46773 46774	\$892.00 \$892.00	46743 46744	\$2,809.00 \$2,809.00	46759 46760	\$3,598.00 \$3,598.00
2,500	2.68	2.68	5/8-11 UNC 3/4-10 UNC	9.50 (ref)	46775 46776	\$892.00 \$892.00	46745 46746	\$2,809.00 \$2,809.00	46761 46762	\$3,598.00 \$3,598.00
3,000	3.37	3.37	3/4-10 UNC	10.75 (ref)	46777	\$962.00	46747	\$3,105.00	46763	\$3,890.00
5,000	3.37	3.37	3/4-10 UNC	12.00 (ref)	46778	\$1,651.00	46748	\$5,103.00	46764	\$6,608.00









Module with RL20001HE S-beam load cell

Picture is a representation of actual product.

Load Cell Approvals

ITCM HE



Load Cell

Capacity lb/in

500

750

1,000

1,500

2,000

2,500

3,000

5,000



2.68

2.68

2.68

2.68

2.68

2.68

3.37

3.37

Load Rating Dimensions Per Module

В

С

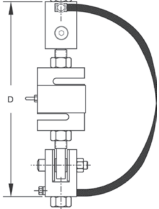
Module	Price
46599	\$1,618.00
46600	\$1,618.00
46601	\$1,618.00
46602	\$1,618.00
46603	\$1,618.00
46604	\$1,618.00
46605	\$1,618.00
46606	\$1,618.00
46607	\$1,618.00
46608	\$1,618.00
46609	\$1,618.00
46610	\$1,618.00
46611	\$1,618.00
46612	\$1,618.00
46613	\$1,618.00
46614	\$1,618.00
46615	\$1,618.00
46616	\$1,618.00
46617	\$2,399.00

3-Module Kit	Price	4-Module Kit	Price
46561	\$4,702.00	46580	\$6,269.00
46562	\$4,702.00	46581	\$6,269.00
46563	\$4,702.00	46582	\$6,269.00
46564	\$4,702.00	46583	\$6,269.00
46565	\$4,702.00	46584	\$6,269.00
46566	\$4,702.00	46585	\$6,269.00
46567	\$4,702.00	46586	\$6,269.00
46568	\$4,702.00	46587	\$6,269.00
46569	\$4,702.00	46588	\$6,269.00
46570	\$4,702.00	46589	\$6,269.00
46571	\$4,702.00	46590	\$6,269.00
46572	\$4,702.00	46591	\$6,269.00
46573	\$4,702.00	46592	\$6,269.00
46574	\$4,702.00	46593	\$6,269.00
46575	\$4,702.00	46594	\$6,269.00
46576	\$4,702.00	46595	\$6,269.00
46577	\$4,702.00	46596	\$6,269.00
46578	\$4,702.00	46597	\$6,269.00
46579	\$7,042.00	46598	\$9,338.00

1/2-13 UNC 2.68 5/8-11 UNC 9.50 (ref) 3/4-10 UNC 1/2-13 UNC 2.68 5/8-11 UNC 9.50 (ref) 3/4-10 UNC 1/2-13 UNC 5/8-11 UNC 2.68 9.50 (ref) 3/4-10 UNC 1/2-13 UNC 2.68 5/8-11 UNC 9.50 (ref) 3/4-10 UNC 1/2-13 UNC 2.68 5/8-11 UNC 9.50 (ref) 3/4-10 UNC 5/8-11 UNC 2.68 9.50 (ref) 3/4-10 UNC 3.37 3/4-10 UNC 10.00 (ref) 3.37 3/4-10 UNC 12.62 (ref)

D

V		\sim	c
В			
1	A	•	
	'	'	



Complete Kit Includes

- Three or four ITCM assemblies with RL20001HE NTEP Certified S-beam load cells stainless steel. welded-seal
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 500 to 5,000 lb
- Clevis mounts with nylon insulating washers
- PTFE lined rod-end ball joints
- Load cell is completely isolated from stray currents
- Grounding strap provides alternative path to ground
- Complete package for ease of installation
- · Provides correct loading even in difficult installations
- Lower overall height compared to other isolated tension assemblies

- · Suspended hoppers and tanks
- Mechanical scale conversions
- Use as a single module or in multiples









Load Cell Approvals





NTEP Certified 1,000lb mild steel load cell shown.

Complete Kit Includes

- Three or four neoprene isolation/compression mounts with load cells
 50 to 250 lb mild steel: RL50210
 500 lb mild steel: RL30000 or equivalent
 1,000 to 2,500 lb mild steel: RL32018
 500 lb stainless steel: RL39123 or equivalent
 1,000 to 2,500 lb stainless steel: RL32018S
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- NTEP Certified load cells (1,000 lb, 2,000 lb and 2,500 lb only)
- Zinc plated mild steel or stainless steel assemblies
- Weighing ranges from 50 to 2,500 lb per module
- Neoprene isolation mounts allow for minor misalignment, thermal expansion and shock absorption
- · Overload stop provides durability

Applications

- · Small tanks and hoppers
- · Conveyor/In-motion weighing
- Small platform scales where minor shock loading may occur

Optional Features

• Stainless steel modules available in 500 lb capacities with RL39123 stainless steel load cells

Order Information

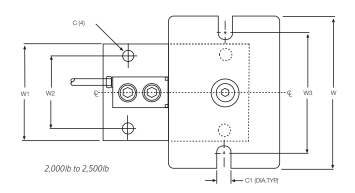
Load Rating (Per Module)	Part#	Price
Non-NTEP Certified Mild Steel Singl	e Module (Includes Load Cell)	
50 lb	17844	\$470.00
100 lb	17845	\$470.00
150 lb	17846	\$470.00
250 lb	17847	\$470.00
500 lb	17848	\$625.00
NTEP Certified Mild Steel Single Mo	dule (Includes Load Cell)	
1,000 lb	17849	\$625.00
2,000 lb	17948	\$625.00
2,500 lb	17949	\$625.00
Non-NTEP Certified Mild Steel 3-Mo	dule Kit	
50 lb	18051	\$1,645.00
100 lb	18052	\$1,645.00
150 lb	18053	\$1,645.00
250 lb	18054	\$1,645.00
500 lb	18055	\$2,135.00
NTEP Certified Mild Steel 3- Module	Kit	
1,000 lb	18056	\$2,135.00
2,000 lb	30398	\$2,135.00
2,500 lb	30396	\$2,135.00
Non-NTEP Certified Mild Steel 4-Mo	dule Kit	
50 lb	18057	\$2,115.00
100 lb	18058	\$2,115.00
150 lb	18059	\$2,115.00
250 lb	18060	\$2,115.00
500 lb	18061	\$2,700.00

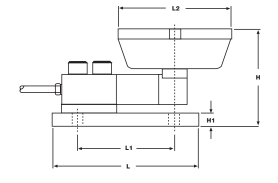
Order Information

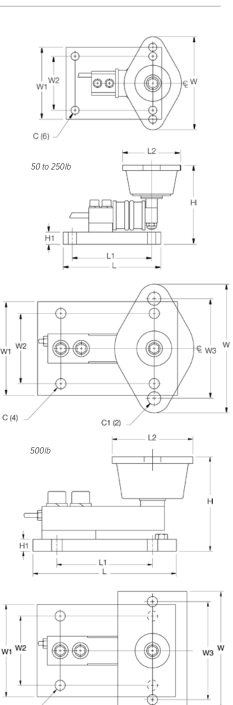
Load Rating (Per Module)	Part#	Price
NTEP Certified Mild Steel 4- Modul		11100
1,000 lb	18062	\$2,700.00
2,000 lb	30397	\$2,700.00
2,500 lb	30395	\$2,700.00
Stainless Steel Single Module (Incl	udes Load Cell)	
500 lb	17954	\$735.00
1,000 lb	17955	\$695.00
2,000 lb	17956	\$695.00
2,500 lb	17957	\$695.00
Stainless Steel 3-Module Kit		
500 lb	30394	\$2,435.00
1,000 lb	30404	\$2,435.00
2,000 lb	30402	\$2,435.00
2,500 lb	30400	\$2,435.00
Stainless Steel 4-Module Kit		
500 lb	30393	\$3,190.00
1,000 lb	30403	\$3,190.00
2,000 lb	30401	\$3,190.00
2,500 lb	30399	\$3,190.00

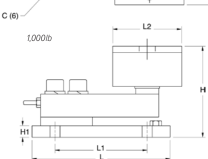


Rated Capacity	С	C1	н	H1	L	L1	L2	w	W1	W2	W3
lb/in											
50 to 250	0.34	-	3.13	0.50	4.00	3.25	2.38	3.88	3.00	2.25	-
500	0.44	0.56	3.88	0.50	6.00	4.00	3.38	5.50	4.00	3.00	4.13
1,000	0.44	-	4.00	0.50	6.00	4.00	3.00	5.13	4.00	3.00	4.13
2,000 to 2,500	0.44	0.56	4.00	0.50	6.00	4.00	4.62	6.25	4.00	3.00	5.00











NTEP Certified 1,000lb load cell shown.

65059 mild steel (50lb to 250lb)

Picture is a representation of actual product.

Load Cell Approvals





Order Information

Load Rating (Per Module)	Part#	Price
Mild Steel Single Module (Includes Loa	d Cell)	
50 lb	17825	\$470.00
100 lb	17826	\$470.00
150 lb	17827	\$470.00
250 lb	17828	\$470.00
500 lb	17829	\$625.00
1,000 lb	17830	\$625.00
2,000 lb	17946	\$625.00
2,500 lb	17947	\$625.00
Mild Steel 3-Module Kit		
50 lb	18063	\$1,645.00
100 lb	18064	\$1,645.00
150 lb	18065	\$1,645.00
250 lb	18066	\$1,645.00
500 lb	18067	\$2,135.00
1,000 lb	18068	\$2,135.00
2,000 lb	30413	\$2,088.00
2,500 lb	30412	\$2,135.00
Mild Steel 4-Module Kit		
50 lb	18069	\$2,115.00
100 lb	18070	\$2,115.00
150 lb	18071	\$2,115.00
250 lb	18072	\$2,115.00
500 lb	18073	\$2,700.00
1,000 lb	18074	\$2,645.00
2,000 lb	30414	\$2,700.00
2,500 lb	30411	\$2,700.00

Complete Kit Includes

- Three or four neoprene isolation/compression mounts with NTEP Certified load cells
 50 to 250 lb mild steel: 60040
 500 lb mild steel: 65023-500-0107
 1,000 to 2,500 lb mild steel: 65023A1K-5107
 500 lb stainless steel: 65023-500-0113
 1,000 to 2,500 lb stainless steel: 65023S1K-5113
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

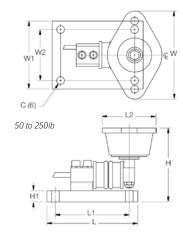
Standard Features

- Zinc plated, mild steel modules
- Lower weighing ranges from 50 to 500 lb per module
- Environmentally protected load cells
- Neoprene isolation/compression mounts allow for minor misalignment, thermal expansion and shock absorption
- Overload stop for 500 lb modules provides durability

- Small tanks and hoppers
- · Conveyor/In-motion weighing
- Small platform scales where minor shock loading may occur

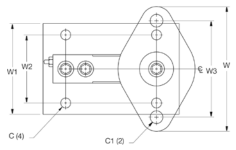
Order Information

Load Rating (Per Module)	Part#	Price
Stainless Steel Single Module (Include	es Load Cell)	
500 lb	17950	\$735.00
1,000 lb	17951	\$735.00
2,000 lb	17952	\$735.00
2,500 lb	17953	\$735.00
Stainless Steel 3-Module Kit		
500 lb	30392	\$2,435.00
1,000 lb	30410	\$2,435.00
2,000 lb	30408	\$2,435.00
2,500 lb	30406	\$2,435.00
Stainless Steel 4-Module Kit		
500 lb	30391	\$3,190.00
1,000 lb	30409	\$3,190.00
2,000 lb	30407	\$3,190.00
2,500 lb	30405	\$3,190.00

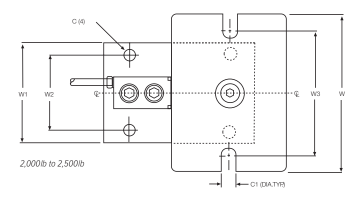


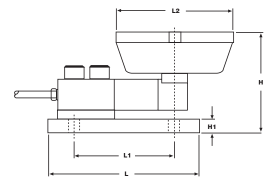
Dimensions

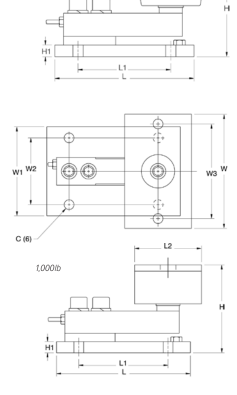
Rated Capacity	С	C1	н	H1	L	L1	L2	w	W1	W2	W3
lb/in											
50 to 250	0.34	-	3.13	0.50	4.00	3.25	2.38	3.88	3.00	2.25	-
500	0.44	0.56	3.88	0.50	6.00	4.00	3.38	5.50	4.00	3.00	4.13
1,000	0.44	-	4.00	0.50	6.00	4.00	3.00	5.13	4.00	3.00	4.13
2,000 to 2,500	0.44	0.56	4.00	0.50	6.00	4.00	4.62	6.25	4.00	3.00	5.00



500lb









RL50219SS-TA (50lb-250lb)

Picture is a representation of actual product.

Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Includes Load Cell)		
50 lb	196829	\$710.00
75 lb	196830	\$710.00
100 lb	196831	\$710.00
150 lb	196832	\$710.00
250 lb	196833	\$710.00
500 lb	17954	\$735.00
3-Module Kit		
50 lb	196840	\$2,410.00
75 lb	196841	\$2,410.00
100 lb	196842	\$2,410.00
150 lb	196843	\$2,410.00
250 lb	196844	\$2,410.00
500 lb	30394	\$2,435.00
4-Module Kit		
50 lb	196845	\$3,115.00
75 lb	197015	\$3,115.00
100 lb	196846	\$3,115.00
150 lb	196848	\$3,115.00
250 lb	196849	\$3,115.00
500 lb	30393	\$3,190.00

Complete Kit Includes

- Three or four neoprene isolation/compression mounts with load cells 50 to 250 lb model: RL50219SS 500 lb model: stainless steel single-ended beam
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

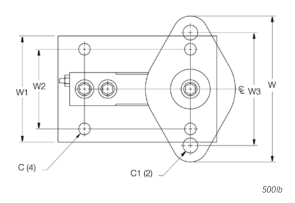
- Stainless steel modules
- Lower weighing ranges from 50 to 500 lb per module
- Environmentally protected load cells
- Neoprene isolation/compression mounts allow for minor misalignment, thermal expansion and shock absorption
- Overload stop for 500 lb modules provides durability

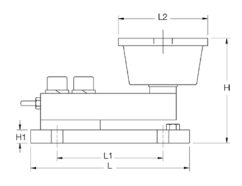
- Small tanks and hoppers
- · Conveyor/In-motion weighing
- Small platform scales where minor shock loading may occur

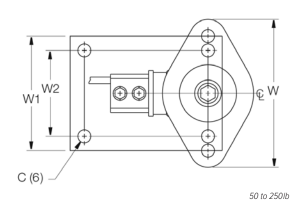
RL50219SS-TA

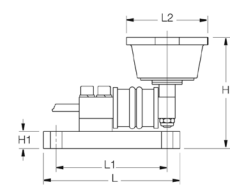
Stainless Steel, Mini Tank Weighing Module

Rated Capacity	С	C1	Н	H1	L	L1	L2	W	W1	W2	W3
lb/in											
50 to 250	0.34	-	3.13	0.50	4.00	3.25	2.38	3.88	3.00	2.25	-
500	0.44	0.56	3.88	0.50	6.00	4.00	3.38	5.50	4.00	3.00	4.13





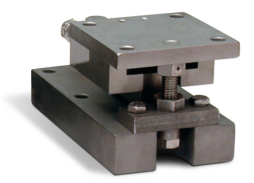




Paramounts® EP







Picture is a representation of actual product.

Load Cell Approvals







Order Information

Load Rating (Per Module)	Part#	Price
NTEP Certified 3-Module Kits		
5kN	33683	\$2,665.00
10 kN	33682	\$2,665.00
20 kN	33681	\$2,665.00
50 kN	33680	\$3,055.00
NTEP Certified 4-Module Kits		
5 kN	33678	\$3,553.00
10 kN	33677	\$3,553.00
20 kN	33676	\$3,553.00
50 kN	33675	\$4,372.00
Non-NTEP Certified 3-Module Kit		
100 kN	33679	\$4,832.00
Non-NTEP Certified 4-Module Kit		
100 kN	33674	\$4,832.00

NOTE: 1 kN=224.8 lb

Complete Kit Includes

- One fixed-pin module, one side-stop module, and one or two free-sliding assemblies. Each module is complete with a NTEP Certified Flintec® SB5 stainless steel environmentally protected load cell.
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 5 to 20 kN
- NTEP Certified 1:5000 d, Class II load cells
- Unique design allows for thermal expansion/contraction
- Jacking screw allows empty vessel to be lifted clear of load cell for maintenance
- Unique blind load hole eliminates unwanted side and eccentric loads
- Vessel is free to slide laterally on PTFE coated surfaces
- mV/V/ohm load cell outputs allow for replacement without further calibration

- Light- to medium-capacity tanks and hoppers
- · Process measurement and control

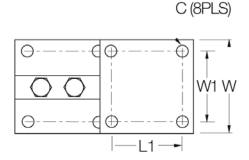
Paramounts® EP

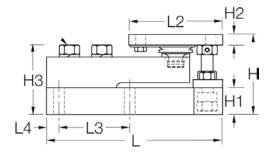
Zinc Plated, Environmentally Protected, Tank Weighing Systems

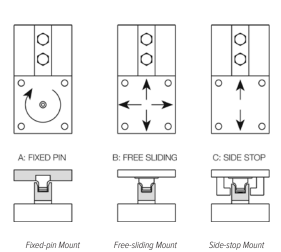
Dimensions

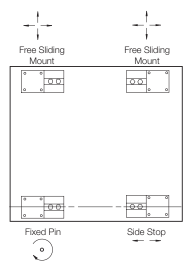
Rated Capacity	С	Н	H1	*H2	**H2	Н3	L	L1	L2	L3	L4	W	W1
kN/in													
5 to 20	0.44	3.58	1.25	0.50	0.75	3.06	7.51	3.00	4.00	3.00	0.50	4.00	3.00
50	0.56	4.66	1.50	0.62	1.00	4.09	9.19	3.87	5.00	3.87	0.56	5.00	3.87
100	0.69	6.41	2.00	0.75	1.25	5.73	11.46	4.75	6.00	4.75	0.69	6.00	4.75

^{*} Side-stop and free-sliding units ** Fixed-pin units









VESSEL ARRANGEMENT

When arranged as illustrated, the vessel is fixed at one corner but is able to slide freely as indicated. This ensures there is minimal side loading on the cells and at the same time the vessel is self-checking. The unique, patented blind load hole technology used in these mounts introduces the load at the neutral axis of the load cell which helps minimize the effects of side loads.

Paramounts® HS



Picture is a representation of actual product.

Load Cell Approvals









Order Information

Load Rating (Per Module)	Part#	Price
NTEP Certified 3-Module Kit		
5 kN	29871	\$3,370.00
10 kN	29872	\$3,370.00
23 kN	29873	\$3,370.00
50 kN	29874	\$4,000.00
NTEP Certified 4-Module Kit		
5 kN	29875	\$4,535.00
10 kN	29876	\$4,535.00
23 kN	29877	\$4,535.00
50 kN	29878	\$5,135.00
Non-NTEP Certified 3-Module Kit		
5 kN	17977	\$3,265.00
10 kN	17978	\$3,265.00
23 kN	17979	\$3,265.00
50 kN	17980	\$3,962.00
100 kN	17981	\$5,090.00

Load Rating (Per Module)	Part#	Price							
Non-NTEP Certified 4-Module Kit									
5 kN	17984	\$4,282.00							
10 kN	17985	\$4,282.00							
23 kN	17986	\$4,282.00							
50 kN	17987	\$4,875.00							
100 kN	17988	\$6,160.00							
Conduit Adapter Kit (must be facto	Conduit Adapter Kit (must be factory installed to maintain warranty)								
1/2-14 NPT	17703	\$50.00							

Complete Kit Includes

- One fixed-pin module, one side-stop module, and one or two free-sliding assemblies. Each module is complete with a Flintec® SB4 NTEP Certified, stainless steel, hermetically sealed load cell.
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 5 to 100 kN
- Unique design allows for thermal expansion/contraction
- Jacking screw allows empty vessel to be lifted clear of load cell for maintenance
- Unique blind load hole eliminates unwanted side and eccentric loads
- Vessel is free to slide laterally on PTFE coated surfaces
- Load cell outputs are matched to $\pm 0.07\%$ allowing replacement without further calibration

- Light- to medium-capacity tanks and hoppers
- Mixers and blenders
- · Process measurement and control

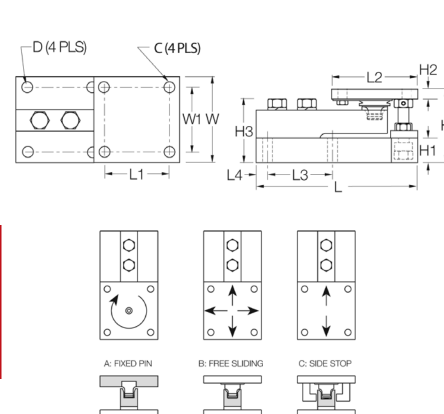
Paramounts® HS

Zinc Plated, Hermetically Sealed, Tank Weighing Systems

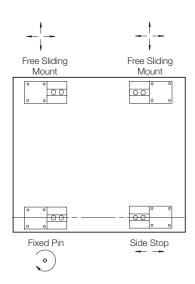
Dimensions

Rated Capacity	С	D	Н	H1	*H2	**H2	Н3	L	L1	L2	L3	L4	W	W1
lb/in														
5 kN to 23 kN	0.44	0.44	3.58	1.25	0.50	0.75	3.06	7.51	3.00	4.00	3.00	0.50	4.00	3.00
50 kN	0.56	0.56	4.66	1.50	0.62	1.00	4.09	9.19	3.87	5.00	3.87	0.56	5.00	3.87
100 kN	0.69	0.69	6.41	2.00	0.75	1.25	5.73	11.46	4.75	6.00	4.75	0.69	6.00	4.75

^{*} Side-stop and free-sliding units ** Fixed-pin units



Free-sliding Mount



VESSEL ARRANGEMENT

When arranged as illustrated, the vessel is fixed at one corner but is able to slide freely as indicated. This ensures there is minimal side loading on the cells and at the same time the vessel is self-checking. The unique, patented blind load hole technology used in these mounts introduces the load at the neutral axis of the load cell which helps minimize the effects of side loads.

Fixed-pin Mount

Side-stop Mount

RLBTM



Picture is a representation of actual product.

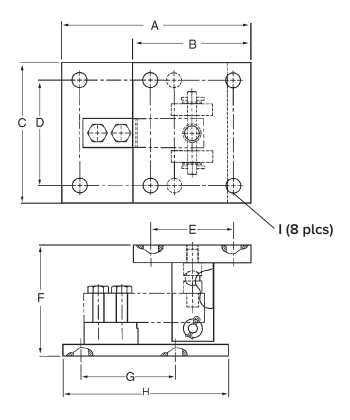
Order Information

Load Rating (Per Module)	Part#	Price
Single Module Mild Steel		
250 to 5,000 lb SE	53059	\$430.00
Single Module Stainless Steel		
250 to 5,000 lb SE	53066	\$655.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	I
lb/in									
250 to 5,000 SE	8.00	5.00	6.00	4.50	3.50	4.75	4.00	7.00	0.63

SE refers to small envelope



Standard Features

- Capacities (per module): 250 to 5,000 lb SE
- Zinc plated, mild steel construction or stainless steel construction
- Self-checking, multi-directional movement
- Design incorporates a ball and cup for self-centering
- Will accommodate a standard shear beam 250 to 5,000 lb SE load cell that has a threaded load hole such as the RL30000, RL39123, RL32018, RL32018S, RL32218S-HE

- Light- to medium-capacity tanks and hoppers
- Conveyors





Load Cell Approvals





Except 250lb

Mild Steel Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Does No	OT Include Lo	ad Cell)
250 to 5,000 lb SE	17817	\$399.00
5,000 LE to 10,000 lb	17819	\$428.00
3-Module Kit		
250 lb*	18075	\$2,350.00
500 lb	18076	\$2,350.00
1,000 lb	18077	\$2,350.00
2,000 lb	18078	\$2,350.00
2,500 lb	18079	\$2,350.00
3,000 lb	18080	\$2,350.00
4,000 lb	18081	\$2,350.00
5,000 lb SE	18082	\$2,350.00
5,000 lb LE	18083	\$2,700.00
10,000 lb	18084	\$2,700.00
4-Module Kit		
250 lb*	18085	\$3,050.00
500 lb	18086	\$3,050.00
1,000 lb	18087	\$3,050.00
2,000 lb	18088	\$3,050.00
2,500 lb	18089	\$3,050.00
3,000 lb	18090	\$3,050.00
4,000 lb	18091	\$3,050.00
5,000 lb SE	18092	\$3,050.00
5,000 lb LE	18093	\$3,500.00
10,000 lb	18094	\$3,500.00

SE=Small envelope; LE=Large envelope

Complete Kit Includes

- Three or four RL1800 mild steel or stainless steel compression mounts with NTEP Certified RL32018 single-ended beam load cells, RL32018S used in stainless steel
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 250 to 10,000 lb
- NTEP Certified cells in 500 to 10,000 lb capacities, except 3,000 lb
- Zinc plated mild steel/stainless steel construction
- Center-pivoted, tension loading design
- · Self-checking, multi-directional movement
- · Load is suspended on high-strength bolt instead of wire rope
- Design incorporates spherical washers for self centering

Applications

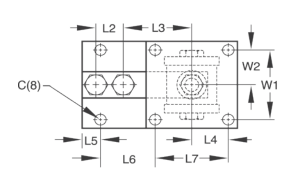
- Conveyors
- Medium-capacity tanks and hoppers
- · Mixers and blenders
- Process measurement and control

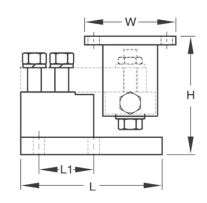
Stainless Steel Order Information

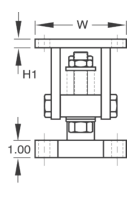
Load Rating (Per Module)	Part#	Price
Single Module (Does I	NOT Include Lo	oad Cell)
250 to 4,000 lb	17818	\$640.00
5,000 to 10,000 lb	17820	\$675.00
3-Module Kit		
1,000 lb	18095	\$3,190.00
2,000 lb	18096	\$3,190.00
2,500 lb	18097	\$3,190.00
4,000 lb	18099	\$3,190.00
5,000 lb LE	18100	\$3,445.00
10,000 lb	18101	\$3,445.00
4-Module Kit		
1,000 lb	18102	\$4,250.00
2,000 lb	18103	\$4,250.00
2,500 lb	18104	\$4,250.00
4,000 lb	18106	\$4,250.00
5,000 lb LE	18107	\$4,595.00
10,000 lb	18108	\$4,595.00
Dummy Cell		
Dummy load cell 1 k to 5 k SE	22980	\$53.00

^{*} Non-NTEP

Rated Capacity	С	H Min/Max	H1	L	L1	L2	L3	L4	L5	L6	L7	W	W1	W2
Mild Steel Construction														
lb/in														
250 to 5,000 SE	0.62	5.25/5.56	0.50	6.00	2.00	1.00	3.00	2.00	0.68	1.94	4.00	5.00	4.00	2.00
5,000 LE to 10,000	0.62	6.12/6.62	0.50	7.75	3.00	1.50	3.75	2.00	1.03	2.97	4.00	5.00	4.00	2.00
Stainless Steel Construc	tion													
lb/in														
1,000 to 4,000	0.62	5.25/5.56	0.50	6.00	2.00	1.00	3.00	2.00	0.68	1.94	4.00	5.00	4.00	2.00
5,000 to 10,000	0.62	6.12/6.62	0.50	7.75	3.00	1.50	3.75	2.00	1.03	2.97	4.00	5.00	4.00	2.00







RL1800 Series with MLC Coated Load Cell

Stainless Steel, Weigh Modules



Picture is a representation of actual product.

Load Cell Approvals





Stainless Steel Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Does NOT Include I	oad Cell)	
1,000 to 4,000 lb	17818	\$640.00
5,000 to 10,000 lb	17820	\$675.00
3-Module Kit		
1,000 lb	219894	\$3,150.00
1,500 lb	219896	\$3,150.00
2,000 lb	219898	\$3,150.00
2,500 lb	219900	\$3,150.00
3,000 lb	219902	\$3,150.00
4,000 lb	219904	\$3,150.00
5,000 SE lb	219906	\$3,150.00
5,000 LElb	219908	\$3,540.00
10,000 lb	219910	\$3,540.00
4-Module Kit		
1,000 lb	219895	\$4,140.00
1,500 lb	219897	\$4,140.00
2,000 lb	219899	\$4,140.00
2,500 lb	219901	\$4,140.00
3,000 lb	219903	\$4,140.00
4,000 lb	219905	\$4,140.00
5,000 SE lb	219907	\$4,140.00
5,000 LE lb	219909	\$4,650.00
10,000 lb	219911	\$4,650.00

SE=Small envelope; LE=Large envelope

Dimensions

Rated Capacity	С	H Min/ Max	H1	L	L1	L2	L3	L4	L5	L6	L7	w	W1	W2
lb/in														
1,000 to 5,000 SE	0.62	5.25/5.56	0.50	6.00	2.00	1.00	3.00	2.00	0.68	1.94	4.00	5.00	4.00	2.00
5,000 LE to 10,000	0.62	6.12/6.62	0.50	7.75	3.00	1.50	3.75	2.00	1.03	2.97	4.00	5.00	4.00	2.00

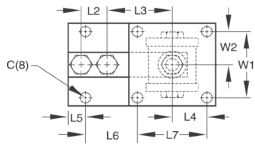
Complete Kit Includes

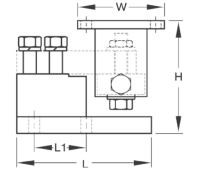
- Three or four RL1800 stainless steel compression mounts with MLC coated RL32018 NTEP Certified single-ended beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

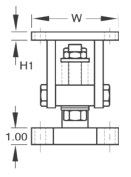
Standard Features

- Capacities (per module): 1,000 to 10,000 lb
- NTEP Certified cells in 1,000 to 10,000 lb capacities
- Stainless steel mounts
- Center-pivoted, tension loading design
- Self-checking, multi-directional movement
- Load is suspended on high-strength bolt instead
- Design incorporates spherical washers for self centering
- · Coated load cells for corrosion protection

- · Conveyors
- Medium-capacity tanks and hoppers







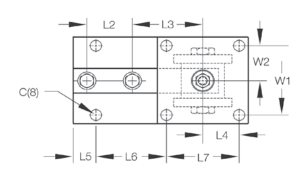


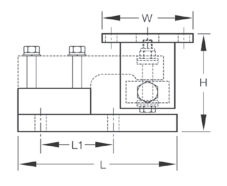
Order Information

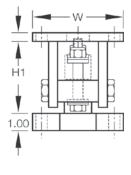
Load Rating (Per Module)	Part#	Price						
Single Module (Does NOT Include Load Cell)								
1,000 to 5,000 lb	17841	\$700.00						
10,000 lb	17843	\$760.00						
3-Module Kit								
1,000 lb	18109	\$4,285.00						
2,000 lb	18110	\$4,285.00						
5,000 lb	18111	\$4,285.00						
10,000 lb	18112	\$4,770.00						
4-Module Kit								
1,000 lb	18113	\$5,710.00						
2,000 lb	18114	\$5,710.00						
5,000 lb	18115	\$5,710.00						
10,000 lb	18116	\$5,710.00						

Dimensions

Rated Capacity	С	H Min/ Max	H1	L	L1	L2	L3	L4	L5	L6	L7	w	W1	W2
lb/in														
1,000 to 5,000	0.62	5.38/5.62	0.50	8.75	4.00	2.50	3.88	2.00	1.12	4.00	4.00	5.00	4.00	2.00
10,000	0.81	6.88/7.50	1.00	9.75	5.00	2.63	4.88	2.25	1.00	5.00	4.50	6.00	4.50	2.25







Complete Kit Includes

- Three or four RL1900 stainless steel compression mounts with RLSSB NTEP Certified welded stainless steel single-ended beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 1,000 to 10,000 lb
- NTEP Certified load cells, 1:5000d, Class III single cell
- Stainless steel construction
- Center-pivoted, tension loading design
- Welded-seal stainless steel load cells, IP67
- Self-checking, multi-directional movement
- Easy load cell replacement
- Load is suspended on high-strength bolt instead of wire rope
- Design incorporates spherical washers
- Compatible with VPG® Revere SSB load cells

- Medium-capacity tanks, bins and hoppers
- Washdown or corrosive applications



Picture is a representation of actual product.

Load Cell Approvals





Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Includes Load Cell)		
500 lb	159288	\$1,085.00
1,250 lb	159289	\$1,085.00
2,500 lb	159290	\$1,085.00
5,000 lb	159291	\$1,310.00
10,000 lb	159292	\$1,310.00
3-Module Kit		
500 lb	162942	\$3,375.00
1,250 lb	162944	\$3,375.00
2,500 lb	162945	\$3,375.00
5,000 lb	162946	\$4,180.00
10,000 lb	162947	\$4,180.00
4-Module Kit		
500 lb	162948	\$4,465.00
1250 lb	162949	\$4,465.00
2500 lb	162950	\$4,465.00
5000 lb	162951	\$5,375.00
10,000 lb	162953	\$5,375.00

Complete Kit Includes

- · Three or four Rice Lake RLTM stainless steel mounting assemblies with RL32018S-T NTEP Certified, welded-seal stainless steel load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

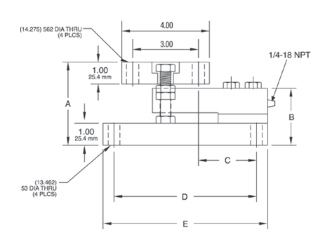
- Capacities (per module) 500 to 10,000 lb
- NTEP Certified load cells, 1:5,000 d, Class III multiple cell
- · Stainless steel construction
- · Overload and uplift protection
- · Rocker pin loading
- Integral lateral stops

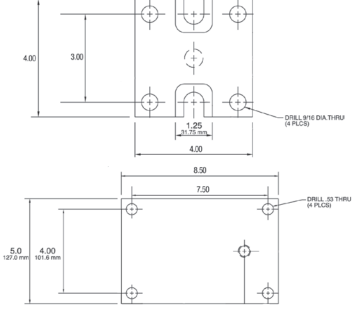
Applications

- · Lower capacity tank and vessel weighing
- · Process control and batching

TOP PLATE

Dimensions Rated Capacity С D В 500 to 2,500 3.77 | 2.59 | 2.62 | 6.50 | 7.50 5,000 3.99 | 2.83 | 2.62 | 6.50 | 7.50 10,000 4.27 | 3.08 | 3.88 | 7.50 | 8.50





BASE PLATE

RL9000TWM Series

Stainless Steel, Weighing Assembly



Complete Kit Includes

Load Cell Approvals

 $\langle \widehat{\mathsf{FM}} \rangle$

- Three or four stainless steel mounting assemblies with RL9000TWM compression disk load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 1,000 to 450,000 lb
- Stainless steel construction
- · Very low profile design
- Self-centering
- Self-checking assembly
- Offers 100% sideload, 100% uplift and 150% static safe load and 300% ultimate static overload protection
- Weighs accurately with up to 3° non-parallel load

Applications

• Tank, hopper or vessel weighing

Optional Features

• Stainless steel top plates (150,000 to 450,000 lb have mild steel painted base plate)

Specifications

Full Scale Output:

3.0 (± 0.1%) mV/V

Bridge Resistance:

350 ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-17 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC

Nonlinearity:

1 to 100 K: 0.05% FS 150 to 450 K: 0.1% FS

Insulation Resistance:

5,000 megohm

Non-repeatability:

1 to 100 K: 0.02% full scale 150 to 450 K: 0.03% full scale

Cable Length:

25 ft

Deflection at Capacity:

1 to 15 K: 0.002 in 20 to 50 K: 0.004 in 60 to 100 K: 0.007 in 150 to 200 K: 0.007 in 250 to 450 K: 0.009 in

Cable Color Code:

Green +Excitation Black -Excitation White +Signal Red -Signal

Warranty:

Two-year limited

RL9000TWM Series

Stainless Steel, Weighing Assembly

Order Information

Load Rating (Per Module)	Part #	Price
Single Module		
1,000 lb	84353	\$725.00
2,500 lb	84354	\$725.00
5,000 lb	84355	\$725.00
10,000 lb	84356	\$725.00
15,000 lb	84357	\$725.00
20,000 lb	84358	\$1,375.00
25,000 lb	84359	\$1,375.00
35,000 lb	84360	\$1,375.00
50,000 lb	84361	\$1,375.00
60,000 lb	84362	\$2,285.00
75,000 lb	84363	\$2,285.00
100,000 lb	84364	\$2,285.00
150,000 lb	84365	\$4,650.00
200,000 lb	84366	\$4,650.00
250,000 lb	84368	\$6,800.00
300,000 lb	84369	\$6,800.00
400,000 lb	84370	\$6,800.00
450,000 lb	84371	\$6,750.00
3-Modult Kit	04371	\$0,730.00
1,000 lb	98974	\$2,400.00
2,500 lb	98980	\$2,400.00
5,000 lb	98981	\$2,400.00
10,000 lb	98982	\$2,400.00
15,000 lb	98983	\$2,400.00
20,000 lb	98984	\$4,350.00
25,000 lb	98985	\$4,350.00
35,000 lb	98986	\$4,350.00
50,000 lb	98987	\$4,350.00
60,000 lb	98988	\$7,005.00
75,000 lb	98989	\$7,005.00
100,000 lb	98990	\$7,005.00
150,000 lb	98991	\$14,085.00
200,000 lb	98992	\$14,085.00
250,000 lb	98993	\$20,565.00
300,000 lb	98994	\$20,565.00
400,000 lb	98995	\$20,565.00
450,000 lb	98996	\$20,415.00
4-Module Kit	30330	\$20,415.00
1,000 lb	98997	\$3,030.00
2,500 lb	98998	\$3,030.00
5,000 lb	98999	\$3,030.00
10,000 lb	99000	\$3,030.00
15,000 lb	99001	\$3,030.00
20,000 lb	99002	\$5,630.00
25,000 lb	99003	\$5,630.00
35,000 lb	99004	\$5,630.00
50,000 lb	99005	\$5,630.00
60,000 lb	99006	\$9,230.00
75,000 lb	99007	\$9,230.00
100,000 lb	99008	\$9,230.00
150,000 lb	99009	\$18,635.00
,		
200,000 lb	99010	\$18,635.00
250,000 lb	99011	\$27,250.00
300,000 lb	99012	\$27,250.00
		\$27,250.00
400,000 lb 450,000 lb	99013 99014	\$27,250.00

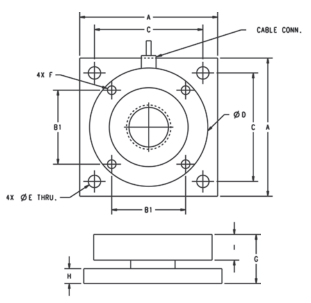
Load Rating (Per Module)	Part #	Price
Top Plates (Stainless Steel) with	ı bolts	
1,000 to 15,000 lb	91207	\$135.00
20,000 to 50,000 lb	91210	\$295.00
60,000 to 100,000 lb	91211	\$485.00
150,000 to 200,000 lb	91213	\$740.00
250,000 to 450,000 lb	91215	\$1,725.00
Top Plates (Mild Steel) with bolt	ts	
1,000 to 15,000 lb	124758	\$65.00
20,000 to 50,000 lb	125141	\$120.00
60,000 to 100,000 lb	124759	\$175.00
150,000 to 200,000 lb	124760	\$275.00
250,000 to 450,000 lb	124761	\$388.00
Dummy Weigh Modules (non-fu	nctioning)	
1,000 to 10,000 lb	158749	\$115.00
15,000 lb	158750	\$140.00
20,000 to 50,000 lb	158752	\$155.00
60,000 to 100,000 lb	158753	\$175.00
150,000 to 200,000 lb	158754	\$425.00
250,000 to 450,000 lb	158755	\$450.00

150,000 to 450,000lb have mild steel painted base plates

Order Information

Capacity	Thickness	Material	Part #	Price
Shims				
1,000 to 15,000 lb	0.0625	SST	167001	\$6.00
1,000 to 15,000 lb	0.125	SST	167002	\$8.00
1,000 to 15,000 lb	0.250	SST	167003	\$11.00
1,000 to 15,000 lb	0.0625	MS	167004	\$2.50
1,000 to 15,000 lb	0.125	MS	167005	\$2.75
1,000 to 15,000 lb	0.250	MS	167006	\$3.25
20,000 to 50,000 lb	0.0625	SST	167008	\$15.00
20,000 to 50,000 lb	0.125	SST	167009	\$22.00
20,000 to 50,000 lb	0.250	SST	167010	\$34.00
20,000 to 50,000 lb	0.0625	MS	167011	\$9.00
20,000 to 50,000 lb	0.125	MS	167012	\$9.00
20,000 to 50,000 lb	0.250	MS	167013	\$10.00
60,000 to 100,000 lb	0.0625	SST	167014	\$24.00
60,000 to 100,000 lb	0.125	SST	167015	\$34.00
60,000 to 100,000 lb	0.250	SST	167016	\$53.00
150,000 to 200,000 lb	0.0625	SST	167020	\$32.00
150,000 to 200,000 lb	0.125	SST	167021	\$40.00
150,000 to 200,000 lb	0.250	SST	167022	\$65.00
250,000 to 450,000 lb	0.0625	SST	167026	\$40.00
250,000 to 450,000 lb	0.125	SST	167027	\$58.00
250,000 to 450,000 lb	0.250	SST	167028	\$75.00

Shims match dimensions of base plate and optional top plate



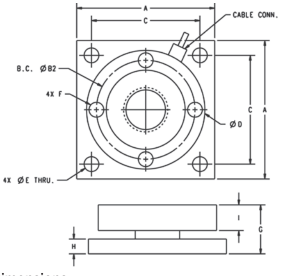
CABLE CONN. B.C. Ø82 6X F 4X ØE THRU.

Dimensions

Rated Capacity	A	B1	С	D	E	F	G	н	ı	Conduit Adapter
lb/in										
1,000 to 10,000	4.00	2.00	3.25	3.50	0.40	3/8-16 UNC	1.35	0.375	0.75	-
15,000	4.00	2.00	3.25	3.50	0.40	3/8-16 UNC	1.60	0.625	0.75	-
20,000 to 50,000	7.00	3.75	5.50	6.00	0.63	1/2-13 UNC	2.48	0.75	1.30	1/2- 14 NPT
60,000 to 100,000	8.00	4.25	6.50	7.00	0.81	3/4-16 UNC	2.50	1.00	1.30	1/2- 14 NPT

Dimensions

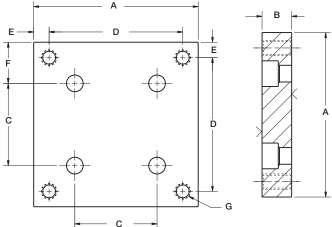
Rated Capacity	A	B2	С	D	E	F	G	н	ı	Conduit Adapter
lb/in										
250,000 to 450,000	0 11.00	7.75	9.00	9.00	1.30	7/8-14 UNF	6.42	3.00	2.25	1/2-14 NPT



Dimensions

Rated Capacity Ib/in	A	В2	С	D	E	F	G	н	I	Conduit Adapter
150,000 to 200,000	10.0	7.825	8.00	9.00	1.10	1-14 UNF	4.75	2.00	1.70	1/2-14 NPT

Optional Top Plates



Rated Capacity	A	В	С	D	E	F	G
lb/in							
1,000 to 15,000	4.00	0.72	2.00	3.25	0.38	1.00	3/8-16 UNC
20,000 to 50,000	7.00	0.97	3.75	5.50	0.75	1.62	5/8-11 UNC
60,000 to 100,000	8.00	1.46	4.25	6.50	0.75	1.88	3/4-16 UNF
150,000 to 200,000	10.00	1.94	5.53	8.00	1.00	2.25	1-14 UNS
250,000 to 450,000	11.00	2.94	7.75 B.C.	9.00	1.00	1.00	1-1/4-12 UNF



Picture is a representation of actual product.

Order Information

Load Rating (per module)	Part#	Price
Single Module		
1,000 lb	117050	\$1,300.00
2,500 lb	117051	\$1,300.00
5,000 lb	117052	\$1,300.00
10,000 lb	117140	\$1,285.00
15,000 lb	117053	\$1,300.00
20,000 lb	117054	\$2,075.00
25,000 lb	117055	\$2,075.00
35,000 lb	117056	\$2,075.00
50,000 lb	117057	\$2,075.00
Top Plates (Stainless Steel) with bo	lts	
1,000 to 15,000 lb	91207	\$135.00
20,000 to 50,000 lb	91210	\$295.00
Top Plates (Mild Steel) with bolts		
1,000 to 15,000 lb	124758	\$65.00
20,000 to 50,000 lb	125141	\$120.00

Dimensions

Rated Capacity	A	B1	С	D	E	F	G	Н	l l	Conduit Adapter
lb/in										
1,000 to 10,000	4.00	2.00	3.25	3.50	0.40	3/8-16 UNC	1.35	0.375	0.75	-
15,000	4.00	2.00	3.25	3.50	0.40	3/8-16 UNC	1.60	0.625	0.75	-
20,000 to 50,000	7.00	3.75	5.50	6.00	0.63	1/2-13 UNC	2.48	0.750	1.30	1/2-14NPT

Standard Features

- Capacities: 1,000 to 50,000 lb
- Stainless steel construction
- · Very low profile design
- Self-centering
- · Self-checking assembly
- Offers 100% side load, 100% uplift, 150% safe load and 300% ultimate overload protection
- Weighs accurately with up to 3° non-parallel load

Applications

- · Tank, hopper, or vessel weighing
- High temperature applications

Optional Features

- Stainless steel top plates
- Higher capacities available upon request

Specifications

Full Scale Output:

3.0 (± 0.1%) mV/V

Bridge Resistance:

700 ohm

Material/Finish:

Stainless steel

Temperature:

Operating:

0 °F to 400 °F (-17 °C to 204 °C)

Seal Type:

Welded seal, IP67

Safe Overload:

150% full scale

Nonlinearity:

0.01% full scale

Insulation Resistance:

5,000 megohm

Non-repeatability:

0.02% full scale

Deflection at Capacity:

1 to 15 K: 0.002 in

20 to 50 K: 0.004 in

Cable Length: 25 ft PTFE jacket

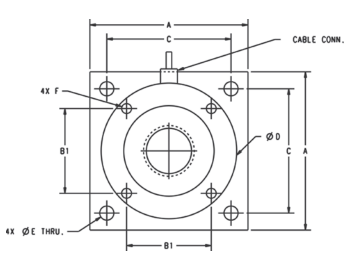
Cable Color Code:

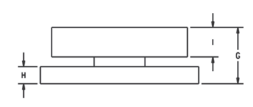
Green +Excitation

Black –Excitation White +Signal

Red -Signal

Warranty: Two-year limited









Picture is a representation of actual product.

Order Information

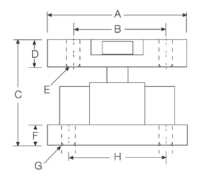
Load Rating (Per Module)	Part#	Price
Single Module		
2,500 lb	76656	\$1,965.00
5,000 lb	45849	\$1,965.00
10,000 lb	45848	\$1,965.00
25,000 lb	45847	\$2,650.00
50,000 lb	45846	\$2,650.00
3-Module Kit		
2,500 lb	76897	\$5,875.00
5,000 lb	42811	\$5,875.00
10,000 lb	42812	\$5,875.00
25,000 lb	42813	\$7,580.00
50,000 lb	42814	\$7,580.00
4-Module Kit		
2,500 lb	76898	\$7,770.00
5,000 lb	42815	\$7,770.00
10,000 lb	42816	\$7,770.00
25,000 lb	42817	\$8,995.00
50,000 lb	42818	\$8,995.00

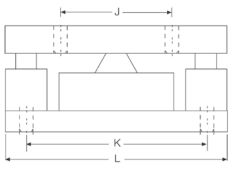
Replacement Load Cell Order Information

Load Rating (Per Module)	Part#	Price
2,500 lb	76654	\$1,325.00
5,000 lb	45708	\$1,325.00
10,000 lb	45709	\$1,325.00
25,000 lb	45710	\$1,669.00
50,000 lb	45711	\$1,669.00

Dimensions

Rated Capacity	Α	В	С	D	E	F	G	Н	J	K	L
2,500 to 10,000	5.00	3.50	4.00	1.00	0.52	1.00	0.52	3.50	4.00	6.50	8.00
25,000 to 50,000	6.00	4.50	5.00	1.25	0.78	1.00	0.78	4.50	5.00	7.75	10.00





Complete Kit Includes

- Three or four RL2200 high-alloy, zinc-plated steel mounting assemblies with RL2200 compression disk load cells.
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 2,500 to 50,000 lb
- · Low-profile design
- Self-centering in all directions, able to withstand excessive side loads
- · Self-checking assembly

Applications

- · Tank, hopper or vessel weighing
- · Belt or roller conveyors
- Scale platforms and screw feeders

Specifications

Full Scale Output:

4.0 mV/V

2.0 mV/V (2,500 lb)

Bridge Resistance: 350 ohm nominal

Material/Finish:

High-alloy steel, painted

Temperature:

Compensated:

15 °F to 115 °F (-9 °C to 46 °C)

Seal Type:

Environmentally sealed

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (20 V maximum)

Nonlinearity:

0.05% full scale

Hysteresis:

0.03% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

30 ft

Cable Color Code:

Red +Excitation Black –Excitation

White +Signal Green –Signal

Warranty:

Two-year limited



Order Information

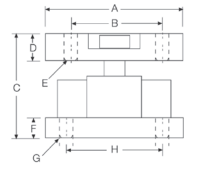
Load Rating (Per Module)	Part#	Price
Single Module		
2,500 lb	76657	\$2,765.00
5,000 lb	45845	\$2,765.00
10,000 lb	45844	\$2,765.00
25,000 lb	45843	\$4,680.00
50,000 lb	45842	\$4,680.00
3-Module Kit		
2,500 lb	76899	\$7,865.00
5,000 lb	46478	\$7,865.00
10,000 lb	46479	\$7,865.00
25,000 lb	46480	\$13,710.00
50,000 lb	46481	\$13,710.00
4-Module Kit		
2,500 lb	76900	\$10,400.00
5,000 lb	46482	\$10,400.00
10,000 lb	46483	\$10,400.00
25,000 lb	46484	\$17,890.00
50,000 lb	46485	\$17,890.00

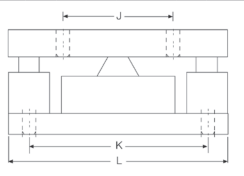
Replacement Load Cell Order Information

Load Rating (Per Module)	Part #	Price
2,500 lb	76655	\$1,563.00
5,000 lb	45712	\$1,563.00
10,000 lb	45713	\$1,563.00
25,000 lb	45714	\$2,565.00
50,000 lb	45715	\$2,565.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	J	K	L
lb/in											
2,500 to 10,000	5.00	3.50	4.00	1.00	0.52	1.00	0.52	3.50	4.00	6.50	8.00
25,000 to 50,000	6.00	4.50	5.00	1.25	0.78	1.00	0.78	4.50	5.00	7.75	10.00





Complete Kit Includes

- Three or four RL2200 stainless steel mounting assemblies with RL2200SS stainless steel, hermetically sealed, compression disk load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Applications

- Tank, hopper or vessel weighing
- · Belt or roller conveyors
- Scale platforms and screw feeders

Specifications

Full Scale Output:

4.0 mV/V

2.0 mV/V (2,500 lb)

Bridge Resistance:

350 ohm nominal

Material/Finish: Stainless steel

Temperature:

Compensated:

15 °F to 115 °F (9 °C to 46 °C)

Seal Type:

Hermetically sealed, IP66/68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (20 V maximum)

Nonlinearity:

0.05% full scale **Hysteresis:**

0.03% full scale

Insulation Resistance:

5,000 megohm Cable Length:

Cable Color Code:

Red +Excitation Black -Excitation White +Signal Green -Signal

Warranty:

Two-year limited



Complete Kit Includes

- Three or four RLC stainless steel compression mounts with RLC NTEP Certified stainless steel hermetically sealed compression disk load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 0.5 to 5 t
- mV/V/Ohm calibrated load cells eliminates the need for trimming
- Stainless steel construction
- Rocker pin design allows movement in all directions
- Easy load cell replacement
- Integral jacking/shipping bolts

Applications

- Medium-capacity tanks, bins and hoppers
- Washdown or corrosive applications
- · Process control and batch weighing

Load Cell Approvals





Picture is a representation of actual product.

Order Information

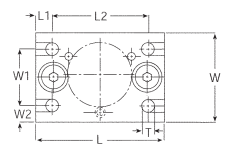
Load Rating (Per Module)	Part#	Price
Single Module (Includes Load Cell)		
0.5 t	36401	\$1,198.00
1t	36402	\$1,198.00
2t	36403	\$1,383.00
3.5 t	36404	\$1,383.00
5t	36405	\$1,383.00
3-Module Kit		
0.5 t	36406	\$3,885.00
1t	36407	\$3,885.00
2t	36408	\$4,065.00
5t	36410	\$4,065.00
4-Module Kit		
0.5 t	36411	\$5,083.00
1t	36412	\$5,083.00
2t	36413	\$5,422.00
3.5 t	36414	\$5,422.00
5t	36415	\$5,422.00

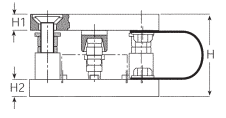
Replacement Rocker Pin Set*

Load Rating (Per Module)	Part #	Price
250 kg to 1 t	170875	\$132.00
2t to 5t	170876	\$132.00

^{*}Kit includes upper cup, rocker pin and grease

Rated Capacity	Н	H1	H2	L	L1	L2	T	W	W1	W2
ton/mm										
0.5 to 1	80.0	20.0	15.0	150.0	15.0	120.0	14.0 (top plate)	100.0	70.0	15.0
2 to 5	100.0	20.0	20.0	160.0	20.0	120.0	13.8 (bottom plate)	110.0	70.0	20.0





220 Universal Mount

Stainless Steel, Weigh Modules, VPG® Tedea-Huntleigh®



Complete Kit Includes

- Three or four 220 stainless steel compression mounts with 220 stainless steel hermetically sealed compression disk load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 5,000 to 30,000 kg
- mV/V/ohm calibrated load cells eliminates the need for trimming
- · Stainless steel construction
- Easy load cell replacement
- Integral jacking/shipping bolts

Applications

- Medium- to high-capacity tanks, bins and hoppers
- Washdown or corrosive applications
- Process control and batch weighing

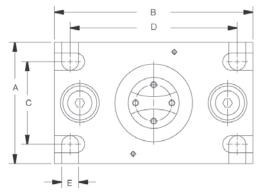
Order Information

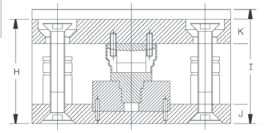
Load Rating (Per Module)	Part#	Price
3-Module Kit (Includes Load Cell)		
5,000 kg	66208	\$7,555.00
10,000 kg	66209	\$7,555.00
20,000 kg	66210	\$9,000.00
30,000 kg	66211	\$9,000.00
4-Module Kit (Includes Load Cell)		
5,000 kg	66212	\$9,969.00
10,000 kg	66213	\$9,969.00
20,000 kg	66214	\$12,072.00
30,000 kg	66215	\$12,072.00

Replacement Mount Parts

Load Rating (Per Module)	Part#	Price
Saddle 5 t to 10 t	227786	\$95.00
Rolling cylinder 5 to 10t	170882	\$111.00
Load adapter 5 t	170880	\$117.00
Load adapter 10 t	170881	\$165.00
Rubber boot 5 to 10 t	171211	\$37.00
Saddle 20 to 30 t	170884	\$127.00
Rolling cylinder 20 to 30 t	170885	\$58.00
Load adapter 20 to 30 t	170883	\$111.00
Rubber boot 20 to 30 t	171212	\$32.00

Rated Capacity	A	В	С	D	E	Н	ı	J	K
5,000 to 10,000	127.0	203.0	90.0	170.0	18.0	107.0	Load Cell Replacement Height: 118.0 Operating Height: 107.0	19.1	25.4
20,000 to 30,000	152.0	245.0	115.0	208.0	24.0	148.0	Load Cell Replacement Height: 156.0 Operating Height: 148.1	31.8	25.4







Picture is a representation of actual product. Load Cell Approvals





Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Doe	s NOT Include Lo	ad Cell)
5,000 to 20,000 lb	17823	\$360.00
30,000 to 60,000 lb	17824	\$975.00
100,000 lb	17850	\$1,340.00
150,000 lb	29012	\$1,340.00
200,000 to 250,000 lb	26068	\$3,060.00
3-Module Kit		
5,000 lb	208881	\$3,310.00
10,000 lb	208882	\$3,310.00
20,000 lb	208883	\$3,310.00
30,000 lb	208884	\$5,350.00
40,000 lb	208885	\$5,350.00
50,000 lb	208886	\$5,350.00
60,000 lb	208887	\$5,350.00
100,000 lb	208888	\$8,620.00
150,000 lb	208889	\$8,620.00
4-Module Kit		
5,000 lb	208892	\$4,300.00
10,000 lb	208893	\$4,300.00
20,000 lb	208894	\$4,300.00
30,000 lb	208895	\$6,765.00
40,000 lb	208896	\$6,765.00
50,000 lb	208897	\$6,765.00
60,000 lb	208898	\$6,765.00
100,000 lb	208899	\$11,205.00
150,000 lb	208900	\$11,205.00

VPG Revere 5103 **Order Information**

Load Rating (Per Module)	Part#	Price
3-Module Kit		
5,000 lb	18175	\$3,420.00
10,000 lb	18176	\$3,420.00
20,000 lb	18177	\$3,420.00
30,000 lb	32169	\$5,465.00
40,000 lb	32171	\$5,465.00
50,000 lb	18178	\$5,625.00
60,000 lb	18179	\$5,625.00
100,000 lb	18180	\$8,735.00
150,000 lb	18181	\$8,735.00
4-Module Kit		
5,000 lb	18182	\$4,410.00
10,000 lb	18183	\$4,410.00
20,000 lb	18184	\$4,410.00
30,000 lb	32170	\$6,920.00
40,000 lb	32172	\$6,920.00
50,000 lb	18185	\$6,920.00
60,000 lb	18186	\$6,920.00
100,000 lb	18187	\$11,380.00
150,000 lb	18188	\$11,380.00
Dummy Load Cells		
5,000 to 20,000 lb	33749	\$90.00
30,000 to 60,000 lb	74016	\$122.00
100,000 lb	94175	\$265.00
150,000 lb	158715	\$265.00
Grounding Kit		
5,000 to 60,000 lb	126419	\$23.00

Complete Kit Includes

- Three or four EZ Mount 1 mild steel compression mounts with RL72020 NTEP Certified double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

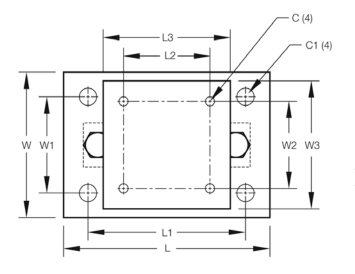
- Capacities (per module): 5,000 to 250,000 lb
- Unique sliding pin design compensates for thermal expansion/contraction
- · Coated mild steel construction
- Self-checking
- Easy load cell replacement
- Simplified design allows bolting directly to tank and floor
- Center-loaded double-ended shear beam design
- · Low-profile design
- Compatible with VPG® Revere 5103 load cell

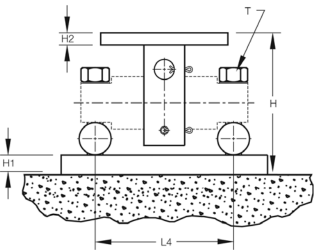
- Medium-to heavy-capacity tank and hopper weighing applications
- Warranties
- Load Cell: Two-year limited
- Kit Components: One-year limited

EZ Mount 1 with RL72020

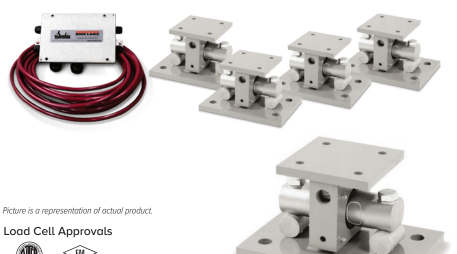
Mild Steel, Weigh Modules

Rated Capacity	С	C1	Н	H1	H2	L	L1	L2	L3	L4	Т	w	W1	W2	W3
lb/in															
5,000 to 20,000	0.56	1.06	5.31	0.75	0.50	11.00	8.00	3.00	6.00	6.87	5/8-18 UNF	7.50	4.00	3.00	6.00
30,000 to 60,000	0.68	1.19	8.43	1.00	0.75	15.00	11.50	5.12	8.00	8.50	1-14 UNS	10.00	6.00	5.12	8.00
100,000 to 150,000	0.81	1.38	10.37	1.25	1.25	18.00	14.00	7.50	10.00	9.50	1-14 UNS	12.00	9.00	7.50	10.00
200,000 to 250,000	1.06	1.88	16.75	2.00	2.00	26.00	20.00	9.00	12.00	13.00	1 1/2-12 UNS	12.00	6.00	9.00	12.00





EZ Mount 1 SS with RL72020SS



Order Information

NTEP Excluding 5K and 150K

Load Rating (Per Module)	Part#	Price
Single Module (Does	NOT Include Lo	ad Cell)
5,000 to 20,000 lb	17943	\$885.00
30,000 to 60,000 lb	17944	\$2,450.00
100,000 lb	17945	\$4,480.00
150,000 lb	29011	\$4,480.00
3-Module Kit		
5,000 lb*	208914	\$5,290.00
10,000 lb	208917	\$5,290.00
20,000 lb	208918	\$5,290.00
30,000 lb	208919	\$10,640.00
40,000 lb	208920	\$10,640.00
50,000 lb	208921	\$10,640.00
60,000 lb	208922	\$10,640.00
100,000 lb	208923	\$19,570.00
150,000 lb*	208924	\$19,570.00

* Non-NTEP Ce	ertified
---------------	----------

Load Rating (Per Module)	Part#	Price			
4-Module Kit					
5,000 lb*	208925	\$6,865.00			
10,000 lb	208926	\$6,865.00			
20,000 lb	208927	\$6,865.00			
30,000 lb	208928	\$14,010.00			
40,000 lb	208929	\$14,010.00			
50,000 lb	208930	\$14,010.00			
60,000 lb	208931	\$14,010.00			
100,000 lb	208932	\$26,030.00			
150,000 lb*	208933	\$26,030.00			
Dummy Load Cells (M	lild Steel)				
5,000 to 20,000 lb	33749	\$90.00			
30,000 to 60,000 lb	74016	\$122.00			
100,000 lb	94175	\$265.00			
150,000 lb	158715	\$265.00			
Grounding Kit					
5,000 to 60,000 lb	126419	\$23.00			
Includes ground strap and i	mounting hardware	e per mount			

ncludes ground strap and mounting hardware per mount

Complete Kit Includes

- Three or four EZ Mount 1 stainless steel compression mounts with RL72020SS stainless steel double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR® load cell cable

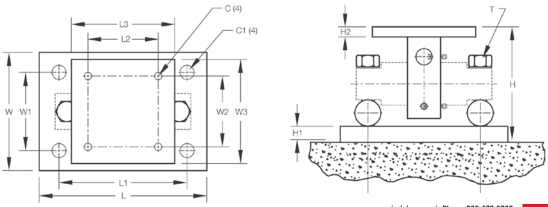
Standard Features

- Capacities (per module): 5,000 to 150,000 lb
- NTEP Certified load cells (except for 5 k and 150 k)
- Stainless steel construction
- Unique sliding pin design compensates for thermal expansion/contraction
- Self-checking
- Easy load cell replacement
- Simplified design allows bolting directly to tank and floor
- Center-loaded double-ended shear beam design
- · Low-profile design
- Compatible with VPG® Revere 9103 load cell

Applications

• Medium to heavy-capacity tank and hopper weighing applications

Rated Capacity	С	C1	Н	H1	H2	L	L1	L2	L3	L4	T	W	W1	W2	W3
lb/in															
5,000 to 20,000	0.56	1.06	5.31	0.75	0.50	11.00	8.00	3.00	6.00	6.87	5/8-18 UNF	7.50	4.00	3.00	6.00
30,000 to 60,000	0.68	1.19	8.43	1.00	0.75	15.00	11.50	5.12	8.00	8.50	1-14 UNS	10.00	6.00	5.12	8.00
100,000 to 150,000	0.81	1.38	10.37	1.25	1.25	18.00	14.00	7.50	10.00	9.50	1-14 UNS	12.00	9.00	7.50	10.00



EZ Mount 1 with MLC Coated RL72020

Stainless Steel, Weigh Modules



Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Does	NOT Include L	oad Cell)
5,000 to 20,000 lb	17943	\$885.00
30,000 to 60,000 lb	17944	\$2,450.00
100,000 lb	17945	\$4,480.00
150,000 lb	29011	\$4,480.00
3-Module Kit		
5,000 lb	208957	\$4,775.00
10,000 lb	208959	\$4,775.00
20,000 lb	208961	\$4,775.00
30,000 lb	208963	\$9,895.00
40,000 lb	208965	\$9,895.00
50,000 lb	208967	\$9,895.00
60,000 lb	208969	\$9,895.00
100,000 lb	208971	\$18,515.00
150,000 lb	208973	\$18,515.00

Load Rating (Per Module)	Part#	Price
4-Module Kit		
5,000 lb	208958	\$6,380.00
10,000 lb	208960	\$6,380.00
20,000 lb	208962	\$6,380.00
30,000 lb	208964	\$13,195.00
40,000 lb	208966	\$13,195.00
50,000 lb	208968	\$13,195.00
60,000 lb	208970	\$13,195.00
100,000 lb	208972	\$24,650.00
150,000 lb	208974	\$24,650.00
Dummy Load Cells (Mild Steel)	
5,000 to 20,000 lb	33749	\$90.00
30,000 to 60,000 lb	74016	\$122.00
100,000 lb	94175	\$265.00
150,000 lb	158715	\$265.00
Grounding Kit		
5,000 to 60,000 lb	126419	\$23.00

Includes ground strap and mounting hardware per mount

Complete Kit Includes

- Three or four EZ Mount 1 stainless steel compression mounts with coated RL72020 MLC Coated NTEP Certified double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

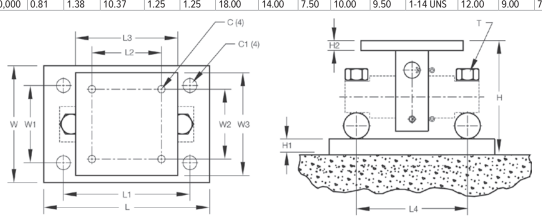
Standard Features

- Capacities (per module): 5,000 to 150,000 lb
- Unique sliding pin design compensates for thermal expansion/contraction
- Stainless steel construction (mount)
- Self-checking
- · Easy load cell replacement
- Simplified design allows bolting directly to tank
- Center-loaded double-ended shear beam design
- · Low-profile design

Applications

· Medium to heavy capacity tank and fertilizer hopper weighing applications

Rated Capacity	С	C1	Н	H1	H2	L	L1	L2	L3	L4	T	W	W1	W2	W3
lb/in															
5,000 to 20,000	0.56	1.06	5.31	0.75	0.50	11.00	8.00	3.00	6.00	6.87	5/8-18 UNF	7.50	4.00	3.00	6.00
30,000 to 60,000	0.68	1.19	8.43	1.00	0.75	15.00	11.50	5.12	8.00	8.50	1-14 UNS	10.00	6.00	5.12	8.00
100 000 to 150 000	0.01	1 20	10.27	1 25	1 25	10.00	14.00	7 50	10.00	0.50	1 1/1 LING	12.00	0.00	7.50	10.00





Shims

0.0625 in

0.125 in

0.250 in

30,000 to 60,000 lb,

5,000 to 20,000 lb, Mild Steel

30,000 to 60,000 lb, Mild Steel

Part #

150886

150888

150889

150890

150891

150892

150874

150876

150877

150878

150880

150881

Stainless Stee

5,000 to 20,000 lb, Stainless Steel

Order Information

Load Rating (Per Module)	Part#	Price
3-Module Kit		
5,000 lb*	46695	\$6,235.00
10,000 lb	46696	\$6,235.00
20,000 lb	46697	\$6,235.00
30,000 lb	46698	\$12,375.00
40,000 lb	46699	\$12,375.00
50,000 lb	46700	\$12,375.00
60,000 lb	46701	\$12,375.00
4-Module Kit		
5,000 lb*	46702	\$8,390.00
10,000 lb	46703	\$8,390.00
20,000 lb	46704	\$8,390.00
30,000 lb	46705	\$16,175.00
40,000 lb	46706	\$16,175.00
50,000 lb	46707	\$16,175.00
60,000 lb	46708	\$16,175.00
Dummy Load Cells (I	Mild Steel)	
5,000 to 20,000 lb	33749	\$90.00
30,000 to 60,000 lb	74016	\$122.00
Grounding Kit		
5,000 to 60,000 lb	126419	\$23.00

Includes ground strap and mounting hardware

Dimensions

Rated Capacity Ib/in	С	C1			Н2		L1					w	W1	W2	W3
5,000 to 20,000	0.56	1.06	5.31	0.75	0.50	11.00	8.00	3.00	6.00	6.87	5/8-18 UNF	7.50	4.00	3.00	6.00
30,000 to 60,000	0.68	1.19	8.43	1.00	0.75	15.00	11.50	5.12	8.00	8.50	1-14 UNS	10.00	6.00	5.12	8.00

NOTES: Mounting bolts (T) may project on lower side of base plate. Foundation plate not included

Complete Kit Includes

- Three or four EZ Mount 1 stainless steel compression mounts with RL72019SS welded-seal stainless steel double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacities (per module): 5,000 to 60,000 lb
- NTEP Certified (except 5,000 lb)
- · Stainless steel construction
- Unique sliding pin design compensates for thermal expansion/contraction
- Self-checking
- · Easy load cell replacement
- Simplified design allows bolting directly to tank and floor
- Center-loaded, double-ended shear beam design
- · Low-profile design

Applications

Price

\$12.00

\$18.00

\$29.00

\$19.00

\$30.00

\$64.00

\$5.00

\$6.00

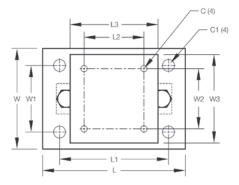
\$8.00

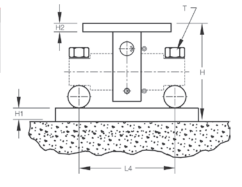
\$6.00

\$9.00

\$11.00

• Medium- to heavy-capacity tank and hopper weighing applications





^{*}Non-NTEP

RL1600 Series with RL75016

Cast Iron, Weigh Modules



Picture is a representation of actual product.

Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Does	NOT Include Loa	ad Cell)
1,000 to 5,000 lb	17964	\$185.00
10,000 to 25,000 lb	17965	\$357.00
3-Module Kit		
1,000 lb	25663	\$2,285.00
1,500 lb	25664	\$2,285.00
2,000 lb	25665	\$2,285.00
2,500 lb	25666	\$2,285.00
3,000 lb	25667	\$2,285.00
5,000 lb	25668	\$2,285.00
10,000 lb	25669	\$3,000.00
15,000 lb	25671	\$3,000.00
20,000 lb	25672	\$3,000.00
25,000 lb	25674	\$3,000.00
4-Module Kit		
1,000 lb	25675	\$2,925.00
1,500 lb	25676	\$2,925.00
2,000 lb	25677	\$2,925.00
2,500 lb	25678	\$2,925.00
3,000 lb	25679	\$2,925.00
5,000 lb	25680	\$2,925.00
10,000 lb	25681	\$3,875.00
15,000 lb	25682	\$3,875.00
20,000 lb	25683	\$3,875.00
25,000 lb	25684	\$3,875.00

Contact factory for load cell upgrade

VPG Sensortronics 65016 Order Information

Load Rating (Per Module)	Part#	Price
3-Module Kit		
1,000 lb	25685	\$2,685.00
1,500 lb	25686	\$2,685.00
2,500 lb	25688	\$2,685.00
5,000 lb	25690	\$2,685.00
10,000 lb	25691	\$3,400.00
15,000 lb	25692	\$3,400.00
20,000 lb	25693	\$3,400.00
25,000 lb	25694	\$3,400.00
4-Module Kit		
1,000 lb	25695	\$3,485.00
1,500 lb	25696	\$3,485.00
2,500 lb	25698	\$3,485.00
5,000 lb	25700	\$3,485.00
10,000 lb	25701	\$4,465.00
15,000 lb	25702	\$4,465.00
20,000 lb	25703	\$4,465.00
25,000 lb	25704	\$4,465.00
Dummy Load Cells		
1,000 to 5,000 lb	18236	\$26.00
10,000 to 25,000 lb	18237	\$42.00

Contact factory for load cell upgrade

Complete Kit Includes

- Three or four RL1600 cast iron compression mounts with RL75016 environmentally protected double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

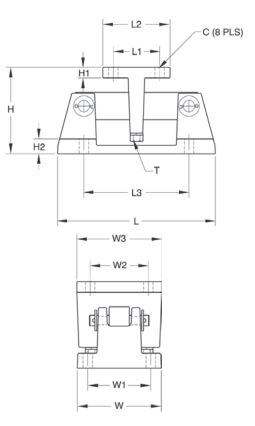
- Capacities (per module): 1,000 to 25,000 lb
- Cast iron construction
- Self-checking easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Double-ended beam design, center loaded
- Compatible with VPG® Sensortronics® 65016 load cells, capacities (per module): 1,000 to 25,000 lb

Applications

- Medium- to heavy-capacity tanks, bins and hoppers
- · Bulk material management

Shims, Mild Steel

	Part #	Price
1,000 to 5,000 lb		
0.0625 in	150844	\$2.00
0.125 in	150845	\$3.00
0.250 in	150846	\$3.00
10,000 to 25,000 lb		
0.0625 in	150847	\$5.00
0.125 in	150848	\$7.50
0.250 in	150849	\$8.00



Rated Capacity Ib/in	С	Н	H1	Н2	L	L1	L2	L3	Т	W	W1	W2	W3
1,000 to 5,000	0.56	5.00	0.50	0.50	9.31	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.89	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00



Picture is a representation of actual product.

Load Cell Approvals



Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Do	es NOT Include Lo	oad Cell)
1,000 to 5,000 lb	17812	\$185.00
10,000 to	17814	\$357.00
25,000 lb	_	
50,000 lb	17816	\$1,197.00
75,000 lb	25346	\$1,197.00
3-Module Kit		
1,000 lb	18117	\$2,285.00
1,500 lb	18118	\$2,285.00
2,000 lb	18119	\$2,285.00
2,500 lb	18120	\$2,285.00
3,000 lb	18121	\$2,285.00
5,000 lb	18122	\$2,285.00
10,000 lb	18123	\$3,000.00
15,000 lb	18124	\$3,000.00
20,000 lb	18125	\$3,000.00
25,000 lb	18126	\$3,000.00
50,000 lb	18127	\$6,305.00
75,000 lb	25348	\$6,305.00
4-Module Kit		
1,000 lb	18129	\$2,925.00
1,500 lb	18130	\$2,925.00
2,000 lb	18131	\$2,925.00
2,500 lb	18132	\$2,925.00
3,000 lb	18133	\$2,925.00
5,000 lb	18134	\$2,925.00
10,000 lb	18135	\$3,875.00
15,000 lb	18136	\$3,875.00
20,000 lb	18137	\$3,875.00
25,000 lb	18138	\$3,875.00
50,000 lb	18139	\$8,425.00
75,000 lb	25349	\$8,425.00

Contact factory for load cell upgrade

VPG Sensortronics 65016 Order Information

Load Rating (Per Module)	Part#	Price
3-Module Kit		
1,000 lb	18189	\$2,685.00
1,500 lb	18190	\$2,685.00
2,500 lb	18192	\$2,685.00
5,000 lb	18194	\$2,685.00
10,000 lb	18195	\$3,400.00
15,000 lb	18196	\$3,400.00
20,000 lb	18197	\$3,400.00
25,000 lb	18198	\$3,400.00
50,000 lb	18199	\$6,800.00
75,000 lb	25350	\$6,800.00
4-Module Kit		
1,000 lb	18201	\$3,485.00
1,500 lb	18202	\$3,485.00
2,500 lb	18204	\$3,485.00
5,000 lb	18206	\$3,485.00
10,000 lb	18207	\$4,465.00
15,000 lb	18208	\$4,465.00
20,000 lb	18209	\$4,465.00
25,000 lb	18210	\$4,465.00
50,000 lb	18211	\$8,920.00
75,000 lb	25351	\$8,920.00
Dummy Load Cells		
1,000 to 5,000 lb	18236	\$26.00
10,000 to 25,000 lb	18237	\$42.00
50,000 lb	18238	\$56.00

Contact factory for load cell upgrade

Complete Kit Includes

- Three or four RL1600 mild steel compression mounts with RL75016 environmentally protected double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

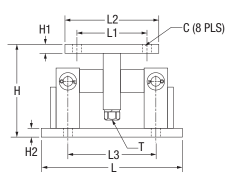
- Capacities (per module): 1,000 to 75,000 lb
- · Coated mild steel construction
- Self-checking, easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Double-ended shear beam design, center loaded
- Compatible with VPG® Sensortronics® 65016 load cells

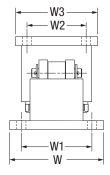
Applications

- Medium- to heavy-capacity tanks, bins and hoppers
- Bulk material management

Shims, Mild Steel

	Part #	Price
1,000 to 5,000 lb		
0.0625 in	150844	\$2.00
0.125 in	150845	\$3.00
0.250 in	150846	\$3.00
10,000 to 25,000 lb		
0.0625 in	150847	\$5.00
0.125 in	150848	\$7.50
0.250 in	150849	\$8.00
50,000 to 75,000 lb		
0.0625 in	150850	\$7.00
0.125 in	150851	\$9.00
0.250 in	150866	\$7.50





Dimensions

Rated Capacity	С	Н	H1	H2	L	L1	L2	L3	T	W	W1	W2	W3
1,000 to 5,000	0.56	5.00	0.50	0.50	9.25	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.87	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00
50,000 to 75,000	0.78	9.25	1.00	1.00	16.25	6.50	9.00	11.50	1 1/4-7 UNC	12.00	9.50	6.50	9.00

RL1600 Series with RL77032

Mild Steel, Weigh Modules



Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Do	es NOT Include Lo	oad Cell)
1,000 to 5,000 lb	17812	\$185.00
10,000 to	17814	\$357.00
25,000 lb	17014	,
50,000 lb	17816	\$1,197.00
75,000 lb	25346	\$1,197.00
3-Module Kit		
1,000 lb	225213	\$2,285.00
1,500 lb	225214	\$2,285.00
2,000 lb	225215	\$2,285.00
2,500 lb	225216	\$2,285.00
3,000 lb	225217	\$2,285.00
5,000 lb	225218	\$2,285.00
10,000 lb	225219	\$3,000.00
15,000 lb	225220	\$3,000.00
20,000 lb	225221	\$3,000.00
25,000 lb	225222	\$3,000.00
50,000 lb	225223	\$6,305.00
75,000 lb	225224	\$6,305.00
4-Module Kit		
1,000 lb	225226	\$2,925.00
1,500 lb	225227	\$2,925.00
2,000 lb	225229	\$2,925.00
2,500 lb	225231	\$2,925.00
3,000 lb	225232	\$2,925.00
5,000 lb	225233	\$2,925.00
10,000 lb	225234	\$3,875.00
15,000 lb	225235	\$3,875.00
20,000 lb	225236	\$3,875.00
25,000 lb	225237	\$3,875.00
50,000 lb	225238	\$8,425.00
75,000 lb	225239	\$8,425.00

VPG Sensortronics 65016 Order Information

Load Rating (Per Module)	Part#	Price
3-Module Kit		
1,000 lb	18189	\$2,685.00
1,500 lb	18190	\$2,685.00
2,500 lb	18192	\$2,685.00
5,000 lb	18194	\$2,685.00
10,000 lb	18195	\$3,400.00
15,000 lb	18196	\$3,400.00
20,000 lb	18197	\$3,400.00
25,000 lb	18198	\$3,400.00
50,000 lb	18199	\$6,800.00
75,000 lb	25350	\$6,800.00
4-Module Kit		
1,000 lb	18201	\$3,485.00
1,500 lb	18202	\$3,485.00
2,500 lb	18204	\$3,485.00
5,000 lb	18206	\$3,485.00
10,000 lb	18207	\$4,465.00
15,000 lb	18208	\$4,465.00
20,000 lb	18209	\$4,465.00
25,000 lb	18210	\$4,465.00
50,000 lb	18211	\$8,920.00
75,000 lb	25351	\$8,920.00
Dummy Load Cells		
1,000 to 5,000 lb	18236	\$26.00
10,000 to 25,000 lb	18237	\$42.00
50,000 lb	18238	\$56.00

Complete Kit Includes

- Three or four RL1600 mild steel compression mounts with RL77032 environmentally protected double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

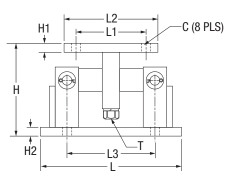
- Capacities (per module): 1,000 to 75,000 lb
- Coated mild steel construction
- Self-checking, easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Double-ended shear beam design, center loaded
- Compatible with VPG® Sensortronics® 65016 load cells

Applications

- Medium- to heavy-capacity tanks, bins and hoppers
- Bulk material management

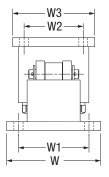
Shims, Mild Steel

	Part #	Price
1,000 to 5,000 lb		
0.0625 in	150844	\$2.00
0.125 in	150845	\$3.00
0.250 in	150846	\$3.00
10,000 to 25,000 lb		
0.0625 in	150847	\$5.00
0.125 in	150848	\$7.50
0.250 in	150849	\$8.00
50,000 to 75,000 lb		
0.0625 in	150850	\$7.00
0.125 in	150851	\$9.00
0.250 in	150866	\$7.50





Rated Capacity	С	Н	H1	H2	L	L1	L2	L3	T	W	W1	W2	W3
1,000 to 5,000	0.56	5.00	0.50	0.50	9.25	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.87	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00
50,000 to 75,000	0.78	9.25	1.00	1.00	16.25	6.50	9.00	11.50	1 1/4-7 UNC	12.00	9.50	6.50	9.00



Picture is a representation of actual product.

Load Cell Approvals

Load Rating (Per Module)	Part#	Price
Single Module (Does	NOT Include	Load Cell)
1,000 to 5,000 lb	17813	\$685.00
10,000 to 25,000 lb	17815	\$1,345.00
50,000 lb	17842	\$3,185.00
75,000 lb	25347	\$3,185.00
3-Module Kit		
1,000 lb	18141	\$3,820.00
1,500 lb	18142	\$3,820.00
2,000 lb	18143	\$3,820.00
2,500 lb	18144	\$3,820.00
5,000 lb	18145	\$3,820.00
10,000 lb	18146	\$5,830.00
15,000 lb	18147	\$5,830.00
20,000 lb	18148	\$5,830.00
25,000 lb	18149	\$5,830.00
50,000 lb	18150	\$13,255.00
75,000 lb	25352	\$13,255.00
4-Module Kit		
1,000 lb	18152	\$4,988.00
1,500 lb	18153	\$4,988.00
2,000 lb	18154	\$4,988.00
2,500 lb	18155	\$4,988.00
5,000 lb	18156	\$4,988.00
10,000 lb	18157	\$7,959.00
15,000 lb	18158	\$7,959.00
20,000 lb	18159	\$7,959.00
25,000 lb	18160	\$7,959.00
50,000 lb	18161	\$17,895.00
75,000 lb	25353	\$17,895.00

VPG Sensortronics 65016W Order Information

Load Rating (Per Module)	Part#	Price
3-Module Kit		
1,000 lb	18213	\$4,090.00
1,500 lb	18214	\$4,090.00
2,500 lb	18216	\$4,090.00
5,000 lb	18217	\$4,090.00
10,000 lb	18218	\$6,280.00
15,000 lb	18219	\$6,280.00
20,000 lb	18220	\$6,280.00
25,000 lb	18221	\$6,280.00
50,000 lb	18222	\$13,815.00
75,000 lb	25354	\$13,815.00
4-Module Kit		
1,000 lb	18224	\$5,375.00
1,500 lb	18225	\$5,375.00
2,500 lb	18227	\$5,375.00
5,000 lb	18228	\$5,375.00
10,000 lb	18229	\$8,290.00
15,000 lb	18230	\$8,290.00
20,000 lb	18231	\$8,290.00
25,000 lb	18232	\$8,290.00
50,000 lb	18233	\$18,225.00
75,000 lb	25355	\$18,225.00
Dummy Load Cells (Mild Steel)	
1,000 to 5,000 lb	18236	\$26.00
10,000 to 25,000 lb	18237	\$42.00
50,000 lb	18238	\$56.00

Complete Kit Includes

RL1600 Series with RL75016SS

- Three or four RL1600 stainless steel compression mounts with RL75016SS environmentally protected stainless steel double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

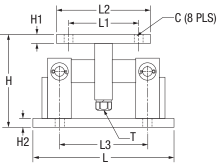
- Capacities (per module): 1,000 to 75,000 lb
- Stainless steel construction
- Self-checking, easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Double-ended shear beam design, center loaded
- Compatible with VPG® Sensortronics® 65016W SS load cells

Applications

- Medium- to heavy-capacity tanks, bins and hoppers
- Bulk material management

Shims, Stainless

	Part #	Price
1,000 to 5,000 lb		
0.0625	150852	\$7.00
0.125	150853	\$12.00
0.250	150854	\$18.00
10,000 to 25,000 lb		
0.0625	150855	\$19.00
0.125	150856	\$30.00
0.250	150857	\$65.00
50,000 to 75,000 lb)	
0.0625	150858	\$27.00
0.125	150859	\$38.00
0.250	150861	\$79.00



Dimensions

Rated Capacity Ib/in	С	Н	H1	H2	L	L1	L2	L3	T	W	W1	W2	W3
1,000 to 5,000	0.56	5.00	0.50	0.50	9.25	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.87	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00
50,000 to 75,000	0.78	9.25	1.00	1.00	16.25	6.50	9.00	11.50	1 1/4-7 UNC	12.00	9.50	6.50	9.00

RL1600 SS Series with RL77032SS

Stainless Steel, Weigh Modules



Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Does	NOT Include	Load Cell)
1,000 to 5,000 lb	17813	\$685.00
10,000 to 25,000 lb	17815	\$1,345.00
50,000 lb	17842	\$3,185.00
75,000 lb	25347	\$3,185.00
3-Module Kit		
1,000 lb	225333	\$3,820.00
1,500 lb	225334	\$3,820.00
2,000 lb	225335	\$3,820.00
2,500 lb	225336	\$3,820.00
5,000 lb	225337	\$3,820.00
10,000 lb	225338	\$5,830.00
15,000 lb	225340	\$5,830.00
20,000 lb	225341	\$5,830.00
25,000 lb	225342	\$5,830.00
50,000 lb	225343	\$13,255.00
75,000 lb	225344	\$13,255.00
4-Module Kit		
1,000 lb	225347	\$4,988.00
1,500 lb	225349	\$4,988.00
2,000 lb	225350	\$4,988.00
2,500 lb	225351	\$4,988.00
5,000 lb	225352	\$4,988.00
10,000 lb	225353	\$7,959.00
15,000 lb	225354	\$7,959.00
20,000 lb	225355	\$7,959.00
25,000 lb	225356	\$7,959.00
50,000 lb	225357	\$17,895.00
75,000 lb	225358	\$17,895.00

VPG Sensortronics 65016W Order Information

Load Rating (Per Module)	Part#	Price
3-Module Kit		
1,000 lb	18213	\$4,090.00
1,500 lb	18214	\$4,090.00
2,500 lb	18216	\$4,090.00
5,000 lb	18217	\$4,090.00
10,000 lb	18218	\$6,280.00
15,000 lb	18219	\$6,280.00
20,000 lb	18220	\$6,280.00
25,000 lb	18221	\$6,280.00
50,000 lb	18222	\$13,815.00
75,000 lb	25354	\$13,815.00
4-Module Kit		
1,000 lb	18224	\$5,375.00
1,500 lb	18225	\$5,375.00
2,500 lb	18227	\$5,375.00
5,000 lb	18228	\$5,375.00
10,000 lb	18229	\$8,290.00
15,000 lb	18230	\$8,290.00
20,000 lb	18231	\$8,290.00
25,000 lb	18232	\$8,290.00
50,000 lb	18233	\$18,225.00
75,000 lb	25355	\$18,225.00
Dummy Load Cells (Mild Steel)	
1,000 to 5,000 lb	18236	\$26.00
10,000 to 25,000 lb	18237	\$42.00
50,000 lb	18238	\$56.00

Complete Kit Includes

- Three or four RL1600 stainless steel compression mounts with RL77032SS environmentally protected stainless steel double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

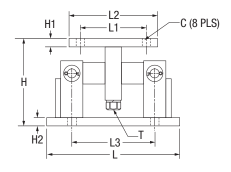
- Capacities (per module): 1,000 to 75,000 lb
- · Stainless steel construction
- Self-checking, easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Double-ended shear beam design, center loaded
- Compatible with VPG® Sensortronics® 65016W SS load cells

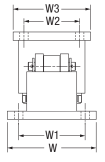
Applications

- · Medium- to heavy-capacity tanks, bins and hoppers
- · Bulk material management

Shims, Stainless

Part #	Price
150852	\$7.00
150853	\$12.00
150854	\$18.00
) lb	
150855	\$19.00
150856	\$30.00
150857	\$65.00
) lb	
150858	\$27.00
150859	\$38.00
150861	\$79.00
	150852 150853 150854 0lb 150855 150856 150857 0lb 150858 150859





Dimensions

Rated Capacity Ib/in	С	Н	H1	Н2	L	L1	L2	L3	T	W	W1	W2	W3
1,000 to 5,000	0.56	5.00	0.50	0.50	9.25	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.87	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00
50,000 to 75,000	0.78	9.25	1.00	1.00	16.25	6.50	9.00	11.50	1 1/4-7 UNC	12.00	9.50	6.50	9.00

RL1600 Series with MLC Coated RL75016

Stainless Steel, Weigh Modules



Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Does NOT Include Load C		
1,000 to 5,000 lb	17813	\$685.00
10,000 to 25,000 lb	17815	\$1,345.00
50,000 lb	17842	\$3,185.00
75,000 lb	25347	\$3,185.00
3-Module Kit		, , , , , , ,
1,000 lb	199023	\$3,820.00
1,500 lb	199025	\$3,820.00
2,000 lb	199027	\$3,820.00
2,500 lb	199029	\$3,820.00
3,000 lb	199031	\$3,820.00
5,000 lb	199033	\$3,820.00
10,000 lb	199035	\$5,830.00
15,000 lb	199037	\$5,830.00
20,000 lb	199038	\$5,830.00
25,000 lb	199040	\$5,830.00
50,000 lb	199042	\$13,255.00
75,000 lb	199044	\$13,255.00
4-Module Kit		
1,000 lb	199024	\$4,985.00
1,500 lb	199026	\$4,985.00
2,000 lb	199028	\$4,985.00
2,500 lb	199030	\$4,985.00
3,000 lb	199032	\$4,985.00
5,000 lb	199034	\$4,985.00
10,000 lb	199036	\$7,955.00
15,000 lb	199056	\$7,955.00
20,000 lb	199039	\$7,955.00
25,000 lb	199041	\$7,955.00
50,000 lb	199043	\$17,895.00
75,000 lb	199045	\$17,895.00

Dimensions

Rated Capacity	С	Н	H1	H2	L	L1	L2	L3	T	W	W1	W2	W3
lb/in													
1,000 to 5,000	0.56	5.00	0.50	0.50	9.25	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.87	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00
50,000 to 75,000	0.78	9.25	1.00	1.00	16.25	6.50	9.00	11.50	1 1/4-7 UNC	12.00	9.50	6.50	9.00

Complete Kit Includes

- Three or four RL1600 stainless steel compression mounts with MLC coated RL75016 alloy steel, environmentally sealed, double ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

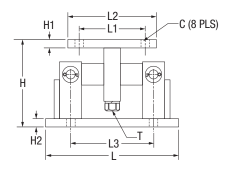
- Capacities (per module): 1,000 to 75,000 lb
- Stainless steel construction (mounts)
- Self-checking, easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Double-ended shear beam design, center loaded

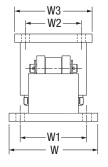
Applications

- Medium-to heavy-capacity tanks, bins, and hoppers
- Bulk material management

Shims, Stainless

	Part #	Price
1,000 to 5,000 lb		
0.0625	150852	\$7.00
0.125	150853	\$12.00
0.250	150854	\$18.00
10,000 to 25,000 lb		
0.0625	150855	\$19.00
0.125	150856	\$30.00
0.250	150857	\$65.00
50,000 to 75,000 lb		
0.0625	150858	\$27.00
0.125	150859	\$38.00
0.250	150861	\$79.00





RL1600 HE Series with RL77032SS HE

Stainless Steel, Weigh Modules



Order Information

Load Rating (Per Module)	Part#	Price
Single Module (Does NOT Include Load Cel	II)	
1,000 to 5,000 lb	17813	\$685.00
10,000 to 25,000 lb	17815	\$1,345.00
50,000 lb	17842	\$3,185.00
75,000 lb	25347	\$3,185.00
3-Module Kit	·	
1,000 lb	225359	\$4,500.00
1,500 lb	225360	\$4,500.00
2,000 lb	225361	\$4,500.00
2,500 lb	225362	\$4,500.00
5,000 lb	225363	\$4,500.00
10,000 lb	225364	\$6,725.00
15,000 lb	225365	\$6,725.00
20,000 lb	225366	\$6,725.00
25,000 lb	225367	\$6,725.00
50,000 lb	225368	\$14,180.00
75,000 lb	225369	\$14,180.00
4-Module Kit		
1,000 lb	225370	\$5,865.00
1,500 lb	225371	\$5,865.00
2,000 lb	225372	\$5,865.00
2,500 lb	225373	\$5,865.00
5,000 lb	225374	\$5,865.00
10,000 lb	225375	\$8,800.00
15,000 lb	225376	\$8,800.00
20,000 lb	225377	\$8,800.00
25,000 lb	225378	\$8,800.00
50,000 lb	225379	\$18,815.00
75,000 lb	225380	\$18,815.00
Dummy Load Cell		
1,000 to 5,000 lb	18236	\$26.00
10,000 to 25,000 lb	18237	\$42.00

Dimensions

Rated Capacity	С	Н	H1	Н2	L	L1	L2	L3	T	W	W1	W2	W3
lb/in													
1,000 to 5,000	0.56	5.00	0.50	0.50	9.25	2.75	4.00	6.25	1/2-13 UNC	5.00	3.75	2.75	4.00
10,000 to 25,000	0.78	7.87	0.75	0.75	12.00	6.00	8.00	7.50	3/4-10 UNC	8.00	6.00	6.00	8.00
50,000 to 75,000	0.78	9.25	1.00	1.00	16.25	6.50	9.00	11.50	1 1/4-7 UNC	12.00	9.50	6.50	9.00

Complete Kit Includes

- Three or four RL1600 HE stainless steel compression mounts with RL77032SS HE stainless steel, hermetically sealed, double-ended shear beam load cells
- One JB4SS NEMA Type 4X stainless steel signal trim junction box
- 25 ft of our hostile environment EL147HE SURVIVOR load cell cable

Standard Features

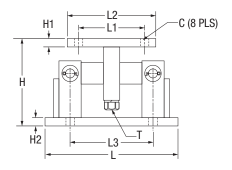
- All stainless steel construction
- Self-checking, easy-to-use design allows module to be bolted directly to tank leg without requiring additional mounting plates or load buttons
- Center loaded

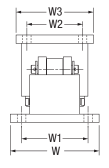
Applications

- Medium-capacity tanks, bins and hoppers
- Bulk material management
- Ingredient batching, mixing and blending

Shims, Stainless

	Part #	Price
1,000 to 5,000 lb		
0.0625	150852	\$7.00
0.125	150853	\$12.00
0.250	150854	\$18.00
10,000 to 25,000 lb		
0.0625	150855	\$19.00
0.125	150856	\$30.00
0.250	150857	\$65.00
50,000 to 75,000 lb		
0.0625	150858	\$27.00
0.125	150859	\$38.00
0.250	150861	\$79.00







Picture is a representation of actual product.

Load Cell Approvals





Order Information

Load Rating (Per Module)	Part#	Price
MVS Mount (Does NOT Include Load Cell)		
10,000 to 25,000 lb	71200	\$725.00
50,000 to 75,000 lb	46441	\$865.00
100,000 to 125,000 lb	68520	\$1,475.00
MVS Conversion Kits (Includes 75,000 lb* Load Cells,	Mounts and Junction Box)	
4-module kit	68495	\$7,505.00
6-module kit	68496	\$11,050.00
8-module kit	68497	\$15,020.00
10-module kit	68498	\$19,465.00
Dummy Load Cell		
50,000 to 75,000 lb	169388	\$175.00
100,000 to 125,000 lb	159696	\$212.00
Custom heights available; Consult		

Complete Kit Includes

- Four to ten MVS mild steel mounts with RL75058-LP 75,000 lb NTEP Certified alloy steel environmentally sealed double-ended beam load cells.
- One JB8SPT NEMA 4 Type signal trim junction box (JB1010 on 10 module kit)
- 100 ft of our hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Capacity (per module): 10,000 to 125,000 lb
- · Mild steel construction
- Specially hardened center link
- · Self-checking design
- · Self-centering design
- Accommodates thermal expansion and contraction
- Compatible with VPG® Sensortronics® 65058 or VPG® Celtron® CLB

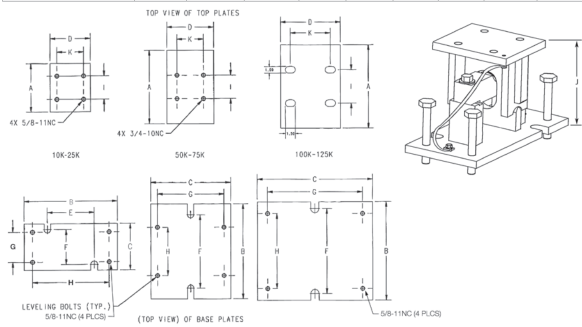
Applications

- Truck scale conversion
- Heavy-capacity horizontal tanks

Dimensions

*Consult for other capacity requirements

Rated Capacity	A	В	С	D	E	F	G	Н	ı	J	K
lb/in											
10,000 to 25,000	7.25	14.00	7.00	6.00	7.00	5.25	4.50	11.50	3.50	8.50	4.00
50,000 to 75,000	11.00	14.25	12.00	7.00	_	11.00	10.00	7.25	3.50	11.53	4.00
100,000 to 125,000	12.50	14.75	17.25	9.00	_	12.75	14.25	11.25	5.00	14.21	6.00



Translink[™] Parallel Link

Painted Mild Steel, Truck Scale Assembly



Order Information

Load Rating (Per Module)	Part#	Price
For Use With RL75223, 5223 Load	Cells	
50,000 to 100,000 lb	17970	\$885.00
For Use With RL75040, 65040A Lo	ad Cells	
25,000 to 40,000 lb	17971	\$885.00
50,000 to 75,000 lb	17972	\$885.00

Mount only; does not include load cell

Standard Features

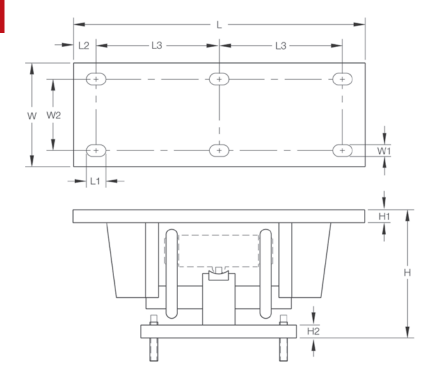
- Capacities (per module): 25,000 to 100,000 lb
- Painted mild steel construction
- Center-supported, end-loaded double-ended shear beam design
- Free movement in all directions in the horizontal plane with virtually no friction
- Links provide optimal loading conditions for the cell
- · Completely self-centering
- · Requires no check rods
- Utilizes cells with 3 mV/V output
- Compatible with Rice Lake RL75223 and RL75040, VPG® Revere 5223 and VPG® Sensortronics® 65040A load cells

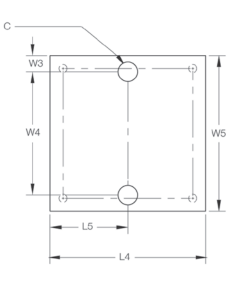
Applications

- Truck scale mount
- Heavy-capacity horizontal tanks

Dimensions

Rated Capacity	С	Н	H1	H2	L	L1	L2	L3	L4	L5	W	W1	W2	W3	W4	W5
lb/in																
50,000 to 100,000 (RL75223, 5223)	1.50	12.93	1.00	1.00	22.50	1.50	1.75	9.50	11.75	5.88	7.75	0.91	5.25	1.25	9.25	11.75
25,000 to 40,000 (RL75040, 65040A)	1.50	9.88	1.00	1.00	18.50	1.50	1.75	7.50	11.75	5.88	7.75	0.91	5.25	1.25	9.25	11.75
50,000 to 75,000 (RL75040, 65040A)	1.50	12.82	1.00	1.00	22.50	1.50	1.75	9.50	11.75	5.88	7.75	0.91	5.25	1.25	9.25	11.75





Motor Truck Scale Electronic Conversion Kit



Picture is a representation of actual product.

Load Cell Approvals



Order Information

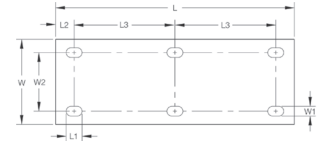
Load Cell Capacity Part #		Load Cell Used In Kit	Price		
4-Module Kit					
25,000 lb	30513	RL75040	\$6,324.00		
40,000 lb	30514	RL75040	\$6,854.00		
6-Module Kit					
50,000 lb	30515	RL75040	\$10,765.00		
60,000 lb	30516	RL75040	\$10,765.00		
8-Module Kit					
60,000 lb	30517	RL75040	\$13,899.00		
75,000 lb	30518	RL75040	\$13,899.00		
100,000 lb	30512	RL75223	\$16,787.00		

SD refers to super duty, 100,000 lb capacity welded-seal load cells

Dimensions

Rated Capacity	С	H*	H1	H2	L	L1	L2	L3	L4	L5	W	W1	W2	W3	W4**	W5
lb/in																
50,000 to 100,000 (RL75223)	1.50	12.93	1.00	1.00	22.50	1.50	1.75	9.50	11.75	5.88	7.75	0.91	5.25	1.25	9.25	11.75
25,000 to 40,000 (RL75040)	1.50	9.88	1.00	1.00	18.50	1.50	1.75	7.50	11.75	5.88	7.75	0.91	5.25	1.25	9.25	11.75
50,000 to 75,000 (RL75040)	1.50	12.82	1.00	1.00	22.50	1.50	1.75	9.50	11.75	5.88	7.75	0.91	5.25	1.25	9.25	11.75

^{*}Custom heights available; consult



Complete Kit Includes

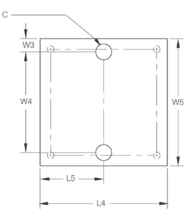
- Four, six or eight Translink mounting assemblies with NTEP Certified RL75040 or RL75223 welded-seal load cells
- One JB8SP NEMA Type 4X signal-trim junction box with individual and section trimming capability (six- and eight-mount kits) or one JB4SP NEMA Type 4X signal-trim junction box (four-mount kits)
- One UJB3T6 DC transient protector
- 100 ft of hostile environment EL147HE SURVIVOR® load cell cable

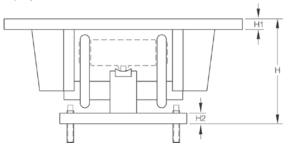
Standard Features

- Capacity (per module): 25,000 to 100,000 lb
- Cost and time efficient installation; no need to remove weighbridge
- Converts existing scale capacities of 40,000 to 300,000 lb
- Four, six or eight-mount kits for two, three or four section conversions
- $\mathsf{Translink}^{\scriptscriptstyle\mathsf{M}}\,\mathsf{heavy\text{-}capacity}$ mounting assemblies
- Free movement in all directions in the horizontal plane with virtually no friction
- · Completely self-centering
- · Requires no check rods
- Compatible with VPG® Sensortronics® 65040A or VPG® Revere 5223 load cells

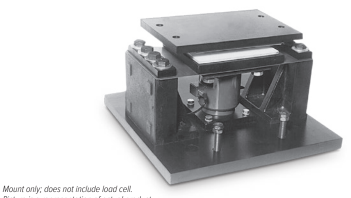
Applications

- Updating existing mechanical motor truck scales
- Replacing unsatisfactory electronic motor truck scales
- Conversion of heavy-capacity scales into fully electronic vehicle scales where the existing scale cannot be removed





MagnaMountTM Mount Assembly



Picture is a representation of actual product.

Order Information

Load Rating (Per Module)	Part#	Price
50,000 lb	21723	\$2,225.00
100,000 lb	21724	\$2,650.00
200,000 lb	17974	\$4,595.00

Mount only; does not include load cell

Standard Features

- Capacities (per module): 50,000 lb, 100,000 lb and 200,000 lb
- Protects load cell from shock and side loads
- · Low-profile design
- High-strength load bearing plate made of highgrade carbon steel hardened to Rockwell C 48-54
- PTFE coated shock absorbing pads
 Compatible with VPG® Revere CP and CSP and Rice Lake Weighing Systems RLCSP1 NTEP Certified load cells

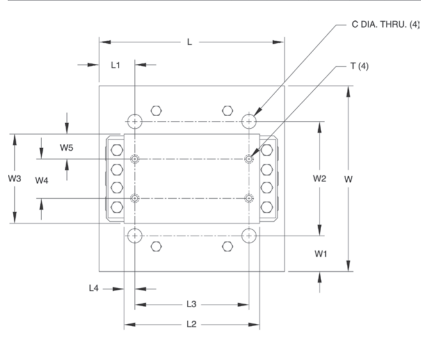
Applications

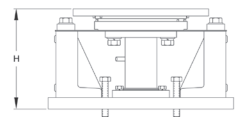
- Truck scale mount*
- · Heavy-capacity horizontal tanks*
- · Railroad track mount*

*Check rods required

Dimensions

Rated Capacity	С	Н	L	L1	L2	L3	L4	T	W	W1	W2	W3	W4	W5
lb/in														
50,000	1.25	7.39	13.00	1.75	11.25	8.50	1.37	3/4-10 UNC	12.00	1.75	8.50	8.00	4.50	1.75
100,000	1.50	11.29	20.00	2.25	18.00	15.50	1.25	7/8-9 UNC	17.00	2.50	12.00	9.00	5.50	1.75
200,000	2.00	14.10	26.00	5.00	19.00	16.00	1.50	1-8 UNC	26.00	5.00	16.00	12.50	5.50	3.50





Mettler Toledo® DigiTOL® Retrofit Kit Stainless Steel, Rice Lake Weighing Systems/Flintec

RC1 Load Cells



Shown here with the JB8SP signal trim junction box. Picture is a representation of actual product.

Load Cell Approvals





DigiTOL Retrofit Order information

Description	Part#	Price
8 mount kit, RC1-25 t (250kN) load cells, JB8SP junction box	78713	\$9,485.00
8 mount kit, RC1-25 t (250 kN) load cells, JB8SPT junction box	224897	\$9,895.00
10 mount kit, RC1-25 t (250 kN) load cells, two JB8SP junction boxes	78714	\$11,535.00
10 mount kit RC1-25 t (250 kN) load cells, JB8SPT junction box	224898	\$12,225.00
12 mount kit, RC1-25 t (250kN) load cells, JB8SP junction box	152774	\$14,225.00
12 mount kit RC1-25 t (250 kN) load cells, JB8SPT junction box	224899	\$14,900.00

Ø2.480 in 0.69 in 8.18 in 9.56 in → Ø2.480 in -

RC1-25 t

Complete Kit Includes

- Eight, ten or twelve Flintec® NTEP Certified stainless steel, hermetically sealed rocker column load cells
- Upper and lowers cups
- NEMA Type 4X signal trim junction boxes with transient protection
- 100 ft of hostile environment EL147HE SURVIVOR® load cell cable
- Grounding straps (JB8SPT kits only)

Standard Features

- Load cells are NTEP Certified 1:10,000 divisions, Class IIIL*
- Converts existing Mettler Toledo DigiTOL scale to an analog based load cell weighing system
- · One-year limited warranty

*Consult your local Weights & Measures Authorities for local Legal for Trade requirements

Applications

• Mettler Toledo DigiTOL truck scale conversion

Mettler Toledo® DigiTOL® Retrofit Kit Stainless Steel, Rice Lake Weighing Systems/Flintec

RC3 Load Cells



Shown here with the JB8SP signal trim junction box Picture is a representation of actual product

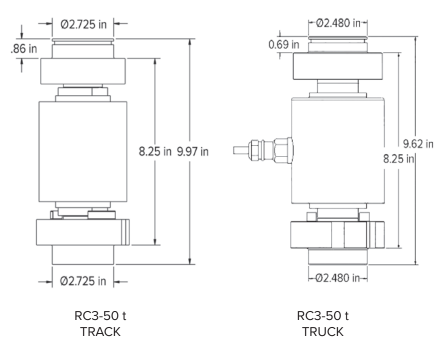
Load Cell Approvals





DigiTOL Retrofit Order information

Description	Part#	Price
8 mount kit RC3-50 t load cells, two EL304A junction boxes (truck/track combo)	129844	\$12,995.00
8 mount kit RC3-50 t load cells, two EL304A junction boxes (truck only)	154347	\$12,995.00
8 mount kit RC3-50 t load cells, one JB8SPT junction boxes (truck/track combo)	224900	\$13,200.00
8 mount kit RC3-50 t load cells, one JB8SPT junction boxes (truck only)	224901	\$13,200.00
10 mount kit RC3-50 t load cells, two JB8SP junction boxes (truck/track combo)	111367	\$16,100.00
10 mount kit RC3-50 t load cells, three EL304A junction boxes (truck only)	154348	\$16,100.00
10 mount kit RC3-50 t load cells, two JB8SPT junction boxes (truck/track combo)	224902	\$16,750.00
10 mount kit RC3-50 t load cells, two JB8SPT junction boxes (truck only)	224903	\$16,750.00
12 mount kit RC3-50 t load cells, three EL304A junction boxes (truck only)	154349	\$19,295.00
12 mount kit RC3-50 t load cells, two JB8SPT junction boxes (truck only)	224904	\$19,900.00



Complete Kit Includes

- Eight, ten or twelve Flintec® NTEP Certified stainless steel, hermetically sealed rocker column load cells
- · Upper and lowers cups
- NEMA Type 4X signal trim junction boxes with transient protection
- 100 ft of hostile environment EL147HE SURVIVOR® load cell cable
- Grounding straps (JB8SPT kits only)

Standard Features

- Load cells are NTEP Certified 1:10,000 divisions, Class IIIL*
- Converts existing Mettler Toledo DigiTOL scale to an analog based load cell weighing system
- · One-year limited warranty

*Consult your local Weights & Measures Authorities for local Legal for Trade requirements

Applications

• Mettler Toledo DigiTOL truck scale conversion

Rice Lake Analog Retrofit Kit

Stainless Steel, Analog Load Cells for B-Tek Digital Conversion to Analog

RL82021-40t Load Cells



Shown here with the EL304A signal trim junction box. Picture is a representation of actual product.

Load Cell Approvals



Digital Retrofit Order information

Description	Part#	Price
8 mount kit RL82021-40 t load cells, two EL304A junction boxes	216423	\$7,795.00
10 mount kit RL82021-40 t load cells, three EL304A junction boxes	216424	\$9,875.00

Complete Kit Includes

- Eight or ten Rice Lake NTEP Certified stainless steel, hermetically sealed, rocker column load cells
- Upper and lower cups
- · Grounding Straps
- NEMA Type 4X signal trim junction boxes with transient protection
- 100 ft of hostile environment EL147HE SURVIVOR® load cell cable

Standard Features

- Load cells are NTEP Certified 1:10,000 divisions, Class IIIL*
- Converts B-TEK digital CPD-M scales to analog
- Load cells have built-in surge protection and rated to IP69K
- Stainless steel overbraid cable
- Two-year limited warranty

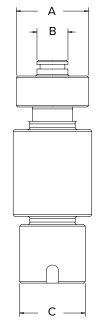
*Consult your local Weights & Measures Authorities for local Legal for Trade requirements

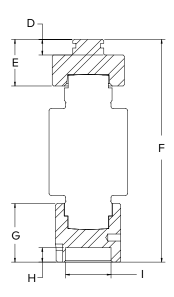
Applications

• B-TEK digital truck scale conversion

Dimensions

And	log Load Cells
Α	Ø2.75 in (70 mm)
В	Ø1.18 in (30 mm)
С	Ø2.50 in (64 mm)
D	0.59 in (15 mm)
Е	1.77 in (45 mm)
F	8.48 in (215 mm)
G	2.23 in (57 mm)
Н	0.55 in (14 mm)
1	Ø1.73 in (44 mm)

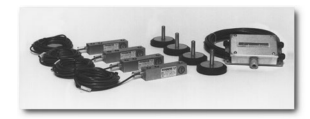




Load Cups

Electronic Floor Scale Underdeck Kits





Underdeck kits are provided to meet the application needs of the electronic floor scale producer and are an easy source for rebuilding existing floor scales. Underdeck kits are provided with mounting plates and load cell bolts for easy installation.

Economical Kit

Kit Includes
(4) VPG® Celtron SQB alloy steel NTEP Certified 5,000 d, Class III load cells
(1) JB4SS stainless steel NEMA Type 4X junction box
(4) SureFoot® high-accuracy stainless steel support feet
20 ft EL147HE load cell cable
(4) mounting plates and (8) load cell bolts

Order Information

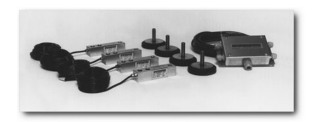
Scale Base Capacity	Part#	Price
1,000 lb for 2,000 lb base	26436	\$980.00
2,500 lb for 5,000 lb base	26437	\$980.00
4,000 lb for 10,000 lb base	26438	\$980.00

Chemical, Dry Corrosive & Non-Washdown **Applications Kit**

Kit Includes
(4) VPG® Celtron SQB-HSS stainless steel NTEP Certified 5,000 d, Class III load cells
(1) JB4SS stainless steel NEMA Type 4X junction box
(4) SureFoot® high-accuracy stainless steel support feet
20 ft EL147HE load cell cable
(4) mounting plates and (8) load cell bolts

Order Information

Scale Base Capacity	Part#	Price
1,000 lb for 2,000 lb base	19035	\$1,378.00
2,500 lb for 5,000 lb base	19036	\$1,378.00
4,000 lb for 10,000 lb base	19037	\$1,378.00





Standard Precision Applications Kit

Kit Includes
(4) Rice Lake RL32018 alloy steel NTEP Certified 5,000 d, Class III load cells
(1) JB4SS stainless steel NEMA Type 4X junction box
(4) SureFoot high-accuracy stainless steel support feet
20 ft EL147HE load cell cable
(4) mounting plates and (8) load cell bolts
NOTES: The use of NTEP Certified load cells in a scale base does not constitute approval of the completed base. Consult with local or state jurisdiction for compliance requirements.

Order Information

Scale Base Capacity	Part#	Price
1,000 lb for 2,000 lb base	19032	\$1,060.00
2,500 lb for 5,000 lb base	19033	\$1,060.00
4,000 lb for 10,000 lb base	19034	\$1,060.00

Wet Applications Kit

Kit Includes
(4) Rice Lake RL32018S-HE welded-seal stainless steel NTEP Certified 5,000 d, Class III load cells
(1) JB4SS stainless steel NEMA Type 4X junction box
(4) SureFoot® high-accuracy stainless steel support feet
20 ft EL147HE load cell cable
(4) mounting plates and (8) load cell bolts

Order Information

Scale Base Capacity	Part#	Price
1,000 lb for 2,000 lb base	19038	\$1,706.00
2,500 lb for 5,000 lb base	19039	\$1,706.00
4,000 lb for 10,000 lb base	19040	\$1,706.00

TABLE OF CONTENTS

S-BEAMS

Page 96

RL20000I, ALLOY STEEL



Ideally suited for scale conversions and general-purpose weighing. Compact and rugged design. Capacities range from 25 lb to 20,000 lb, with cable lengths available in 20 ft, 30 ft or 35 ft.





Page 97

RL20000SS, STAINLESS STEEL



For suspended applications or mechanical scale conversions, this model provides the additional protection of stainless steel necessary in dry, corrosive environments. Available in capacities ranging from 50 lb to 20,000 lb.





Page 98

RL20000ST, STAINLESS STEEL



Ideally suited for suspended applications or mechanical scale conversions. The stainless steel design provides additional protection in dry, corrosive environments. The extremely miniature envelope is suitable for a wide variety of weighing applications in tension or compression. Capacities available from 50 lb to 5,000 lb, each comes with 20 ft of polyurethane cable.





Page 99

RL20001I, ALLOY STEEL



Suited for scale conversions, tension applications and general-purpose weighing. Compact and rugged design. Capacities range from 250 lb to 20,000 lb. Complete with 20 ft of load cell cable.







RL20001HE, STAINLESS STEEL



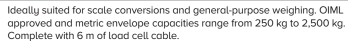
A full stainless steel, welded-seal, S-beam featured in our ITCM HE products, and it is ideal for the harshest tension mounting applications. NTEP Certified capacities range from 500 lb to 5,000 lb; non-NTEP Certified capacity of 10,000 lb.







RLETS, ALLOY STEEL











RL32022, ALLOY STEEL



The RL32022 is a metric version of the RL32018 load cell. Constructed of alloy steel and sealed to IP67 standards. OMIL approved capacities range from 300 kg to 2,000 kg. Complete with 5 m of load cell cable.



SINGLE-ENDED BEAMS

Page 103

RL32022-S. STAINLESS STEEL



This stainless steel load cell is the metric version of the RL32018S. Sealed to IP67 standards, load cell capacities range from 300 kg to 5,000 kg. OIML approved and comes with 5 m of cable.



Page 104

RL32018, ALLOY STEEL



An alloy steel single-ended beam cell offered from 250 lb to 20,000 lb. Each load cell has 20 ft of cable and is FM approved and NTEP Certified from 500 lb to 10,000 lb.





Page 105

RL32018, MLC COATED ALLOY STEEL



This is a multi-layer coated (MLC) alloy steel single-ended beam load cell offered from 1,000 lb to 20,000 lb. Each load cell has 20 ft of cable and is FM approved. It is NTEP Certified from 1,000 lb to 10,000 lb and is ideal for





Page 106

RL32018S, STAINLESS STEEL



Available in capacities from 250 lbs to 20,000 lbs. Sealed to IP66 standards, each cell includes 20 ft of cable and is FM approved. NTEP Certified from 500 lb to 10,000 lb.





Page 107

RL32018S-P, STAINLESS STEEL



Sealed to IP69K, it has a 3 mV output and is FM approved. Available in capacities from 1,000 lb to 10,000 lb. Comes complete with 20 ft of PTFE cable.



Page 108

RL32018S-HE, STAINLESS STEEL



A hermetically sealed, stainless steel single-ended beam load cell with 20 ft of PTFE jacketed cable for protection in harsh environments. Sealed to IP69K standards, this cell is 3 mV/V and NTEP Certified from 500 lb to 10,000 lb.





Page 109

RL32019S-HE, STAINLESS STEEL



A stainless steel single-ended beam with 2 mV/V and 30 ft of PTFE jacketed cable. Hermetically sealed to IP69K for tough environments. Available from 1,000 lb to 10,000 lb.





Page 110

RL32218S-HE, STAINLESS STEEL



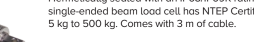
Available in capacities from 1,000 lb to 10,000 lb, this model is hermetically sealed and comes complete with either 20 ft of PTFE cable or 30 ft of rodent protection cable.





Page 111

RL9018SS, STAINLESS STEEL











SINGLE-ENDED BEAMS

Page 112 RL30000I, ALLOY STEEL



This threaded hole, single-ended beam is designed for low-profile scales and process applications. NTEP Certified cells in capacities ranging from 1,000 lb to 10,000 lb. Non-NTEP Certified cells in 250 lb, 500 lb and 20,000 lb capacities. Complete with 20 ft of load cell cable.





Page 113 RL30002, ALLOY STEEL



Single-ended beam designed for low-profile scales and process applications. NTEP Certified cells in capacities ranging from 1,000 lb to 5,000 lb SE. Complete with 20 ft of load cell cable.





Page 114 RLH35, STAINLESS STEEL



Stainless steel construction and integral mounting foot as well as dimensional and electrical interchangeability with several load cell manufacturers.

Available in a 500 lb capacity with 20 ft of load cell cable.





Page 115 RL39123, STAINLESS STEEL



Single-ended beam in stainless steel. Designed for low-profile scales and process applications. Capacities range from 250 lb to 10,000 lb. Complete with 20 ft or 30 ft of load cell cable.



Page 116 RL32018S-T, STAINLESS STEEL



Replacement for the RL30745 load cell used in RLTM weigh modules and for the Mettler Toledo® model 745. Complete with 15 ft or 30 ft cable. NTEP Certified and FM approved. Capacities available from 500 lb to 10,000 lb.





Page 117 RL35023S, MLC COATED STAINLESS STEEL



A version of the RL35023S stainless steel load cell but with the added protection of a proprietary coating. This coating protects the load cell element in dry chemical applications that would normally cause standard stainless steel load cells to fail. Capacities available from 1,000 lb to 10,000 lb.





Page 118 RLHTO, STAINLESS STEEL



Low profile, hermetic sealing and high accuracy makes the RLHTO suitable for low-profile platforms, pallet truck weighers, tanks and silos. Capacities available from 500 kg to 5,000 kg.



Page 119 RLSSB, STAINLESS STEEL



Rugged and precise single-ended beam offers welded-seal protection and stainless steel construction. Designed for use in the most hostile environments. Applications include platform scales, materials testing and process weighing. Capacities range from 1,000 lb to 10,000 lb. Complete with 15 ft of load cell cable.





Page 120 RLSB250/RLSB250T, STAINLESS STEEL



Interchangeable with Cardinal® SB2500. Stainless steel construction with welded seal. NTEP Certified capacity of 2,500 lb to 10,000 lb available. Comes complete with 15 ft or 20 ft of load cell cable.





SINGLE-ENDED BEAMS

Page 121

RL50219SS. STAINLESS STEEL



A direct replacement for the RL50210SS stainless cantilever beam cell. It is an IP65 and comes with 20 ft of cable. Used in the RL50210SS-TA weigh modules in capacities from 25 lb to 500 lb.

Page 122

RL50210, ALLOY STEEL



Designed for tension or compression loading applications. Capacities range from 25 lb to 500 lb. Complete with 20 ft of load cell cable.



Page 123

RL40BBS, ALLOY STEEL



Designed for precision force and weight measurement. Capacities range from 50 lb to 2,500 lb. Complete with 10 ft of load cell cable.

Page 124

RL32011WB-L, STAINLESS STEEL



A Legal for Trade link-style replacement for the Avery Weigh-Tronix® Weigh Bar®. Stainless steel construction and IP67 rating for a variety of floor scale, mount assembly and truck scale designs. Standard capacities range from 1,250 lb to 10,000 lb.



Page 125

RL32011WB-T, STAINLESS STEEL



A direct replacement for the threaded style Avery Weigh-Tronix Weigh Bar, with improved stainless steel construction and a potted IP67 housing. Available in 1,250 lb or 2,500 lb capacities.



DOUBLE-ENDED BEAMS

Page 126

RL72020, ALLOY STEEL



An alloy steel, double-ended beam load cell ideal for truck, tank and hopper applications. Complete with 30 ft of load cell cable and available in capacities of 5,000 lb to 250,000 lb.





Page 127

RL72020SS, STAINLESS STEEL



A stainless steel, double-ended beam load cell with an environmental seal and NTEP Certified. Available in capacities of 5,000 to 150,000 lb and complete with 30 ft of cable.





Page 128

RL72020, MLC COATED ALLOY STEEL



This multi-layer coated (MLC) alloy steel, double-ended beam load cell has capacities from 5,000 lb to 250,000 lb. Each load cell has 30 feet of cable and is ideal for fertilizer, tank, and hopper applications.





DOUBLE-ENDED BEAMS

Page 129

RL72019SS, STAINLESS STEEL



A direct replacement for the RL72010MH load cell. It is stainless steel and has a welded seal. Complete with 25 ft of cable and is available in capacities from 5,000 lb to 60,000 lb.





Page 130

RL77032, ALLOY STEEL



This alloy steel double-ended beam load cell features center loading, with capacities ranging from 1,000 to 75,000 lb. It's designed for tank and hopper applications and has 25 ft of cable.



Page 131

RL77032SS, STAINLESS STEEL



Designed for tank and hopper applications, the RL77032SS is built with stainless steel to resist corrosive materials. It's a double-ended beam with center loading and a capacity ranging from 1,000 to 75,000 lb. The RL77032SS comes with 25 ft of cable.



Page 132

RL77032SS HE, STAINLESS STEEL



The RL77032SS HE is designed for use in the harshest environments, constructed with stainless steel and hermetically sealed. It's a double-ended beam with center loading, handling a capacity range of 1,000 to 75,000 lb, equipped with 25 ft of cable.



Page 133

RL75016, ALLOY STEEL



Designed for tank and hopper applications. An alloy steel double-ended beam load cell with center loading. Capacities range from 1,000 lb to 75,000 lb. The load cell comes with 25 ft of load cell cable.



Page 134

RL75016, MLC COATED ALLOY STEEL



A version of the RL75016 load cell but with multi-lay er coating (MLC) for extra protection in dry chemical applications. Has a coated double-ended beam with center loading designed for tank and hopper applications. Capacities range from 1,000 lb to 75,000 lb. Complete with 25 ft of load cell cable.



Page 135

RL75016SS, STAINLESS STEEL



Double-ended beam with center loading. Designed for tank and hopper applications. Stainless steel provides protection against corrosive materials. Capacities range from 1,000 lb to 75,000 lb. Complete with 25 ft of load cell cable.



Page 136

RL75016SS-W, STAINLESS STEEL



A double-ended beam, stainless steel load cell designed for tank and hopper applications. Capacities range from 5,000 lb to 25,000 lb.

DOUBLE-ENDED BEAMS

Page 137

RL75016WHE, STAINLESS STEEL



Double-ended beam with center loading. Designed for tank and hopper applications. Stainless steel construction and hermetic sealing provide protection in hostile environments. Capacities range from 1,000 lb to 25,000 lb. Complete with 25 ft of load cell cable.



Page 138

RL75058I, FOR RICE LAKE COIL SCALE



Nickel plated and environmentally sealed with stainless steel side plates. Used in the Rice Lake Weighing Systems coil scale. 20,000 lb to 75,000 lb, complete with 35 ft of load cell cable.





Page 139

RL75058-LP, ALLOY STEEL



Nickel plated, high-alloy steel load cell with built-in lightning protection. Available in capacities from 10,000 lb to 125,000 lb. Sealed to IP67, it has a 3 mV/V output and is FM approved and NTEP Certified.





Page 140

RL75058S-LP, STAINLESS STEEL



A stainless steel, hermetically sealed load cell with built-in lightning protection. It is available in capacities 10,000 lb to 125,000 lb with an IP68/IP69K rating.





Page 141

RL75060S, STAINLESS STEEL



Provides durability and accuracy in high-capacity process measurement and control. Ideal for vehicle weighing in hostile environments. Units are NTEP certified and available in 100,000 lb capacity with 35 ft of cable and 25,000 lb with 60 ft of cable.





Page 142

RL75223, ALLOY STEEL



High performance end-loaded, center-supported shear beam. Designed for low-profile truck and track scales in harsh environments. Welded seal provides superior protection. Parallel link loading provides free movement in all horizontal directions. Compatible with Translink Mounts. Capacities range from 50,000 lb to 100,000 lb.





Page 143

RLDB50000S, STAINLESS STEEL



Stainless steel, welded-seal load cell designed as an interchangeable load cell for the Cardinal® DB50000S. It is NTEP Certified for 10,000 divisions and has 35 ft of cable standard. Available in 50,000 lb capacity





Page 144

RL75040, ALLOY STEEL



Double-ended beam load cell. Nickel plated and environmentally sealed with stainless steel plates. Designed for center mounting and double link loading, compatible with Unilink/Translink suspension up to 75,000 lb. Capacities range from 25,000 lb to 125,000 lb. Complete with 35 ft of load cell cable. Optional 40 ft or 50 ft cable available with some capacities.





COMPRESSION CANISTERS

Page 145

RLCSP1, STAINLESS STEEL



Welded-seal, stainless steel canister cell designed for vehicle and process applications. High capacity load cell is built for reliability, durability and extreme precision. Ideal for applications where optimal precision and durability are needed. Capacities range from 25,000 lb to 200,000 lb. Complete with 35 ft or 80 ft of load cell cable.



Page 146

RL8C2P1SST, STAINLESS STEEL



Single-column design with low deflection; hermetically sealed for trouble-free operation. Stainless steel for use in harsh environments. Compact and rugged. Capacities of 50k, 100k and 200k. Complete with 35 ft of load cell cable.





ROCKER COLUMN

Page 147

RL82021, STAINLESS STEEL



The RL82021 is a stainless steel, hermetically sealed rock-style load cell. It features built- in lightning protection and stainless over braid cable. It is available in 30t and 40t capacities with 18m of cable.



Page 148

RLSCA-50K, STAINLESS STEEL



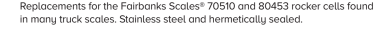
A replacement for Cardinal® SCA products. Features stainless steel construction and welded sealing to provide IP67 environmental protection. Includes a load cell and two retrofit cups that allow match up with various field applications. NTEP Certified. Provides easy installation and access. Available in a 50,000 lb package, comes with 30 ft of standard load cell cable.





Page 149

RL70510/RL80453, STAINLESS STEEL







Page 150

RL75114-50K, STAINLESS STEEL



Stainless steel, hermetically sealed rocker column designed to interchange with the Fairbanks part number 64166. Comes with 30 ft of overbraid cable to protect it from abrasion and pests. NTEP Certified.





COMPRESSION DISK

Page 151

RL90000, ALLOY STEEL



Environmentally sealed low-profile compression disk. Models with capacities of 5,000 lb and 10,000 lb can also be used in tension loading applications. Shear web design provides excellent performance and its low profile makes it ideal for applications where height is critical. Capacities range from 5,000 lb to 100,000 lb. Complete with 50 ft of load cell cable.





SINGLE POINTS

Page 152

RLPC3SS, STAINLESS STEEL



Stainless steel, environmentally sealed single-point ideally suited for bench scales. NTEP certified and OIML approved with capacities from 7 kg to 150 kg. 10 ft of cable standard.





Page 153

RLPC4SS-HE, STAINLESS STEEL



Stainless steel hermetically sealed single-point designed for bench scales used in washdown applications. Available in capacities from 10 kg to 100 kg. NTEP Certified and OIML approved.





Page 154

RLPC6, STAINLESS STEEL



Stainless steel, hermetically sealed single-point load cell ideal for wet environments. NTEP Certified and comes with 10 ft of cable. Capacity from 10 kg to 200 kg.





Page 155

RLPWM15HE, STAINLESS STEEL



Hermetically sealed, stainless steel, single-point load cell. Available in capacities ranging from 10 kg to 100 kg. NTEP Certified and comes complete with 2.83 ft or 10 ft of load cell cable.





Page 156

RLPWM15, STAINLESS STEEL



Environmentally sealed and replaces the HBK® PW15 for many bench scale types. Comes in a range of capacities from 10 kg to 100 kg. NTEP certified and FM approved.





Page 157

RLPCBC-60, STAINLESS STEEL



Stainless steel, hermetically sealed, single-point load cell that can be used in wet environments. NTEP Certified and comes complete with 10 ft of load cell cable. Capacity ranges from 50 kg to 1,000 kg.





Page 158

RL1521A, ALUMINUM



Low-profile single-point load cell designed for electronic bench scales and platform scales. A replacement for the VPG® BLH® and NMB C2G1, capacities range from 3 kg to 35 kg.





Page 159

RL1010, ALUMINUM



Off-center loading load cell designed for long-lasting, durable mounting of the weighing platform. Load cells with potted cavities are available for improved performance in damp environments. Potted model capacities range from 7 kg to 90 kg with 10 ft of load cell cable. Unpotted model capacities range from 3 kg and 5 kg with 3 ft of load cell cable. NTEP Certified from 10 kg to 50 kg.





SINGLE POINTS

Page 160

RLSP4, ALUMINUM



A low-profile, off-center load cell designed for retail, postal and platform scale applications. Manufactured from aluminum, moment compensated for optimal accuracy and protected by a quality gauge coating compound that provides a barrier against high humidity environments. Available in capacities ranging from 7 kg to 100 kg, and comes standard with 10 ft of load cell cable.





Page 161

RLPWM12, ALUMINUM



The RLPWM12 is ideal for platform, hanging scales and other low-capacity beam applications. An aluminum, single point load cell with capacities 500 kg and 1000 kg available, this load cell is NTEP Certified. Complete with 10 ft of load cell cable.





Page 162

RLPWM16, ALUMINUM



A single point, aluminum load cell in a 75 kg capacity. This load cell has a potted cavity and offers excellent performance in damp environments. Complete with 10 ft of load cell cable.





Page 163

RL1042, ALUMINUM



A low-profile single point for platform weighing, this model is constructed of aluminum, and is a two-beam design. This design offers high immunity to side forces and is specially coated to provide humidity resistance. The unit is available in 1 kg capacity. Complete with 10 ft of load cell cable.





Page 164

RL1040, ALUMINUM



The RL1040 maintains long-term stability and durability. Potted cavities provide improved performance in damp environments. NTEP Certified capacities range from 5 kg to 100 kg. Complete with 10 ft of load cell cable.





Page 165

RL1140, STAINLESS STEEL



A single-point cell constructed of stainless steel. Ideal for platform scales, packaging and process weighing equipment. Capacities range from 15 kg to 150 kg. Complete with 10 ft of load cell cable.



Page 166

RL1380, STAINLESS STEEL



Designed for high performance in wet environments, these single-point cells provide an excellent option when stainless steel is required for an application. Available in capacities ranging from 7 kg to 60 kg. Complete with 10 ft of load cell cable.







RL1385, STAINLESS STEEL



Low-profile, off-center loading load cell. Designed for direct mounting of a weighing platform, hanging scales and other low-capacity beam applications. Stainless steel construction with a humidity-resistant protective coating provides long-term stability, even in harsh environments. Potted cavities provide improved performance in damp environments. Capacities range from 10 kg to 200 kg. Complete with 10 ft of load cell cable.





SINGLE POINTS

Page 168

RL260FD. STAINLESS STEEL



A Rice Lake fluid dampened load cell. The stainless steel housing and standard breather tube provide excellent protection in most applications. Available from 2 kg to 50 kg capacities. NTEP Certified and FM approved.





Page 169

RL26018A, ALUMINUM



Ideal for bench scales. Comes in capacities from 50 kg to 635 kg. NTEP and FM approved and is environmentally sealed to IP67. Complete with 10 ft of cable.





Page 170

RL1218A, ALUMINUM



A high-capacity, off-center loading load cell. Weighs loads from 50 kg to 1,000 kg. Features potted cavities that offer excellent performance in damp environments.





Page 171

RL42018A, ALUMINUM



An aluminum, IP66 single-point load cell. Available in capacities ranging from 3 kg to 100 kg and has NTEP Certified and FM approvals. 10 ft of cable included.





Page 172

RLFLS, STAINLESS STEEL



Interchangeable with the Avery Weigh-Tronix® FLS, Rice Lake's single-point RLFLS is a solid choice for many bench scale applications. The potted RLFLS is stainless steel and rated at IP67, available in a 50 lb capacity.

PLANAR BEAMS

Page 173

RLBLP, ALUMINUM



Very low-profile aluminum sensor that can be used in bench scales in low-profile floor scales. Available in capacities ranging from 15 kg to 150 kg.

TENSION LINK

Page 174

RL2010 TENSION LINK



Ranges in capacities of 5,000 lb to 500,000 lb. Constructed of stainless steel. Ideal for unique tension applications.

MSI

Page 175 MSI LOAD PIN SENSORS



A key component of MSI's integrated overhead weighing solutions is the Load Pin Sensor. Typically designed and manufactured specifically to each integrated solution, the MSI load pin is strictly industrial grade. Each load pin design is precision machined from 17-4 stainless steel for safety, strength and corrosion resistance.

Page 176 MSI LOAD PIN QUESTIONNAIRE

The MSI Load Pin Questionnaire must be completed prior to quoting. An accurately completed questionnaire will ensure a proper installation with the highest accuracy.

Page 177 MSI TENSION LINK



The MSI Tension Link integrates between a crane block and lifting equipment to provide force measurement for lifted items, making it an ideal integration for cranes. The MSI Tension Link features a 7:1 safety factor for compliance with industrial and military safety requirements.

Page 178 MSI CLAMP-ON



The MSI Clamp-on load cell is a durable solution for measuring wire rope tension, providing dependable overload detection and prevention for overhead cranes and hoists. Available in two envelopes to accommodate most common wire ropes, 3/8 inch to 1/2 inch and 9/16 inch to 3/4 inch, the MSI Clamp-on installs quickly and easily to the wire rope dead end. Weight-based setpoints can be used to communicate with crane electronics providing operator alerts and safety shutoffs based on unsafe load conditions.





Load Rating	Part#	Est. Weight	Price
25 lb	21428	2 lb	\$290.00
50 lb	21429	2 lb	\$290.00
75 lb	21430	2lb	\$290.00
100 lb	21431	2 lb	\$290.00
150 lb	21432	2 lb	\$290.00
200 lb	21433	2 lb	\$290.00
250 lb	21434	2 lb	\$290.00
300 lb	21435	2lb	\$290.00
500 lb	21436	2 lb	\$290.00
750 lb	21437	2 lb	\$290.00
1,000 lb	21438	2lb	\$290.00
1,500 lb	21439	2 lb	\$290.00
2,000 lb***	21356	2 lb	\$358.00
2,000 lb	21440	2 lb	\$290.00
2,500 lb	21441	2 lb	\$290.00
3,000 lb	21442	4 lb	\$334.00
5,000 lb***	17044	4 lb	\$505.00
5,000 lb	21443	4 lb	\$466.00
10,000 lb	21444	4 lb	\$466.00
15,000 lb	21445	7 lb	\$588.00
20,000 lb***	17045	17 lb	\$993.00
20,000 lb	21446	17 lb	\$927.00
Conduit Adapter Kit* (must be factor	y installed to maintain	warranty)	
3/8-24 nipple	31533*	1 lb	\$40.00
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00
Replacement Agriculture Scale Load	Cell - 40 ft Cable		
10,000 lb	151746	5 lb	\$493.00

^{*}PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
25 to 300	1/4-28 UNF	0.75	0.50	2.00	2.50
500 to 1,500	1/2-20 UNF	1.00	0.75	2.00	2.50
2,000 to 2,500	1/2-20 UNF	1.25	1.00	2.00	2.50
3,000	1/2-20 UNF	1.25	1.00	3.00	4.00
5,000 to 10,000	3/4-16 UNF	1.25	1.00	3.00	4.00
15,000	1-12 UNF	1.50	1.25	4.00	5.50
20,000	1 1/4-12 UNF	2.25	2.00	5.00	7.00

Interchangeable Products

20210 (1-14 UNF) (15,000 lb thread is

1-12 UNF for Rice Lake model)

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated

Tension Cell Mount...... page 38

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale **Rated Excitation:**

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

30 ft (pn 17044 and 17045) 35 ft (pn 21356)

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

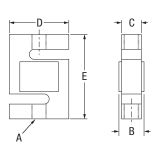
Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

NTEP 90-158 cFMus



^{***}These load cells have 30ft or 35ft of cable and trimmed outputs and are used in many batch plants



Picture is a representation of actual product.

Approvals





Order Information

Load Rating	Part#	Price	
NTEP Certified			
100 lb	46511	2 lb	\$312.00
250 lb	46503	2 lb	\$312.00
300 lb	181826	2 lb	\$312.00
500 lb	46504	2 lb	\$312.00
750 lb	46505	2 lb	\$312.00
1,000 lb	46506	2 lb	\$312.00
2,500 lb	46507	2 lb	\$312.00
3,000 lb	46508	4 lb	\$345.00
5,000 lb	46509	4 lb	\$503.00
10,000 lb	46510	4 lb	\$525.00
Non-NTEP Certified			
50 lb	17013	2 lb	\$312.00
15,000 lb	158375	7 lb	\$715.00
20,000 lb	158376	13 lb	\$948.00
Conduit Adapter Kit* (must be fact	ory installed to maintain	warranty)	
3/8-24 nipple	31533*	1 lb	\$40.00
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00

^{*} PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit

Dimensions

Rated Capacity	A	В	С	D	Е
lb/in					
50 to 300	1/4-28 UNF	0.65	0.46	2.00	2.40
500 to 1,000	1/2-20 UNF	0.90	0.71	2.00	2.40
2,500	1/2-20 UNF	1.15	0.96	2.00	2.40
3,000	1/2-20 UNF	1.15	0.96	3.00	3.90
5,000	3/4-16 UNF	1.15	0.96	3.00	3.90
10,000	3/4-16 UNF	1.40	1.21	3.00	3.90
15,000	1-14 UNS	1.63	1.46	3.44	5.50
20,000	1 1/4-12 UNF	1.88	1.68	4.44	7.00

Interchangeable Products VPG® REVERE 9363.... page 244 **ARTECH®** 20210

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated

Tension Cell Mount...... page 38

Specifications

Full Scale Output:

3.0 (± 0.008) mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance: 390 (± 15) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale **Insulation Resistance:**

5,000 megohm

Cable Length:

20 ft

Cable Color Code:

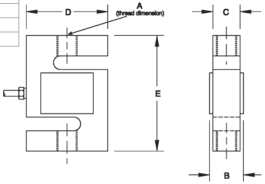
Red +Excitation Black -Excitation Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

NTEP 98-078 cFMus







Load Rating	Part#	Est. Weight	Price		
50 lb	72741	2 lb	\$334.00		
100 lb	72742	2 lb	\$334.00		
200 lb	72743	2 lb	\$334.00		
250 lb	72744	2 lb	\$334.00		
300 lb	72745	2 lb	\$334.00		
500 lb	72746	2 lb	\$334.00		
750 lb	72747	2 lb	\$334.00		
1,000 lb	72748	2 lb	\$334.00		
1,500 lb	72749	2 lb	\$334.00		
2,000 lb	72750	2 lb	\$334.00		
2,500 lb	72751	2 lb	\$334.00		
3,000 lb	72752	4 lb	\$440.00		
5,000 lb	72753	4 lb	\$545.00		
Conduit Adapter Kit* (must be factory installed to maintain warranty)					
3/8-24 nipple	31533*	1 lb	\$40.00		
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00		

*PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit.

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
50 to 300	1/4-28 UNF	0.65	0.46	2.00	2.40
500 to 1,000	1/2-20 UNF	0.90	0.71	2.00	2.40
1,500 to 2,500	1/2-20 UNF	1.15	0.96	2.00	2.40
3,000	1/2-20 UNF	1.15	0.96	3.00	3.90
5,000	3/4-16 UNF	1.15	0.96	3.00	3.90

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

430 (± 60) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.190 in

Polyurethane jacket

Cable Color Code: Red +Excitation

Black -Excitation

Green +Signal White -Signal

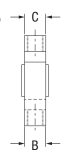
Warranty:

Two-year limited

Approvals:

NTEP 03-007

FM



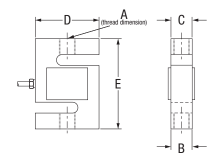


Load Rating	Part#	Est. Weight	Price
250 lb	21402	2lb	\$290.00
500 lb	21403	2 lb	\$290.00
750 lb	21404	2 lb	\$290.00
1,000 lb	21405	2 lb	\$290.00
1,500 lb	21406	2 lb	\$290.00
2,000 lb	21407	3 lb	\$290.00
2,500 lb	21408	4 lb	\$290.00
3,000 lb	21409	3 lb	\$334.00
5,000 lb	21410	4 lb	\$466.00
10,000 lb	21411	5 lb	\$466.00
15,000 lb	21412	7 lb	\$588.00
20,000 lb	21413	16 lb	\$927.00
Conduit Adapter Kit* (must be f	actory installed to maintain	warranty)	
3/8-24 nipple	31533*	1 lb	\$40.00
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00

*PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
250	3/8-24 UNF	0.75	0.50	2.00	3.00
500 to 2,000	1/2-20 UNF	1.00	0.75	2.00	3.00
2,500 to 3,000	1/2-20 UNF	1.25	1.00	2.00	3.00
5,000	3/4-16 UNF	1.25	1.00	3.00	4.25
10,000	3/4-16 UNF	1.25	1.00	3.50	4.75
15,000	1-14 UNS	1.50	1.25	4.00	5.50
20,000	1 1/4-12 UNF	2.25	2.00	5.00	7.00



Interchangeable Products

VPG® CELTRON® VPG® SENSORTRONICS® **60001**.....page 275

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated Tension Cell Mount...... page 38

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VAC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code: Red +Excitation

Black –Excitation

Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

cFMus

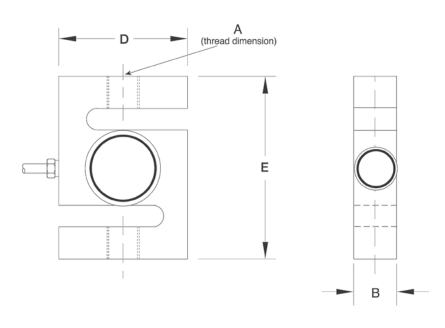
NTEP 91-046



Load Rating	Part#	Est. Weight	Price
NTEP Certified			
500 lb	46469	2 lb	\$900.00
750 lb	46470	2 lb	\$900.00
1,000 lb	46471	2 lb	\$900.00
1,500 lb	46472	2 lb	\$900.00
2,000 lb	46473	2 lb	\$900.00
2,500 lb	46474	2 lb	\$900.00
3,000 lb	46475	2 lb	\$900.00
5,000 lb	46476	5 lb	\$1,205.00
Non-NTEP Certified			
10,000 lb	36292	5 lb	\$1,205.00

Dimensions

Rated Capacity	A	В	D	Е
lb/in				
500 to 3,000	1/2-20 UNF	1.00	2.00	3.00
5,000 to 10,000	3/4-16 UNF	1.00	3.50	4.75



Interchangeable Products

VPG® SENSORTRONICS®

60063.....

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM HE Isolated

Tension Cell Mount...... page 40

Specifications

Full Scale Output:

2.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter: 0.200 in

Polyurethane jacket Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White –Signal

Warranty:

Two-year limited

Approvals: cFMus

NTEP 98-071

S-BEAM



Picture is a representation of actual product.

Approvals



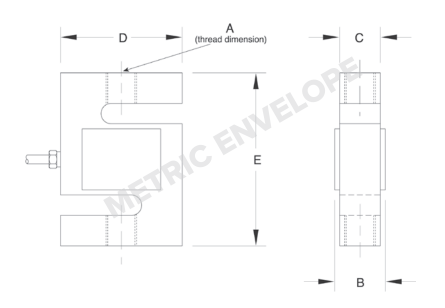


Order Information

Load Rating	Part#	Est. Weight	Price
250 kg	31254	2 lb	\$312.00
500 kg	31255	2 lb	\$312.00
1,000 kg	31256	2 lb	\$312.00
2.500 kg	31257	3 lb	\$487.00

Dimensions

Rated Capacity	Α	В	С	D	E
kg/mm					
250 to 1,000	M12 × 1.75-6H	25.4	19.1	50.8	76.0
2,500	M20 × 1.5-6H	31.8	25.4	76.2	108.0



Specifications

Full Scale Output:

3.0 mV/V ± 0.25%

Bridge Resistance:

350 ohm, nominal

Material/Finish:

Alloy steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VAC/DC (15V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

6 m

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black –Excitation

Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

cFMus

OIML R60/1991-GB-95-09



Approvals



Order Information

Load Rating	Part#	Est. Weight	Price
300 kg	211630	0.9 kg	\$312.00
500 kg	211631	0.9 kg	\$312.00
750 kg	211632	0.9 kg	\$312.00
1,000 kg	211633	0.9 kg	\$312.00
1,500 kg	211634	0.9 kg	\$312.00
2,000 kg	211635	0.9 kg	\$312.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J	K	L	M	N
kg/mm														
300 to 2,000	31.5	15.0	34.6	56.0	31.5	130.0	13.5	18.0	M12	76.2	25.4	15.8	6.5	3.5

Specifications

Full Scale Output:

 $2.0 \text{ mV/V} \pm 0.05\%$ mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Alloy steel, nickel plated

Temperature:

Compensated:

-14 °F to 104 °F (-10 ° C to 40 ° C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacity:

0.2 to 0.4 mm Cable Length:

Cable Color Code:

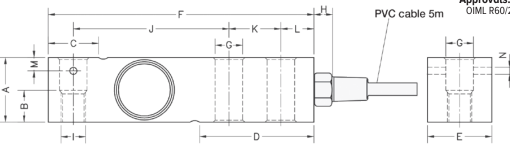
Green +Excitation Black -Excitation Red +Signal White –Signal

Warranty:

Two-year limited

Approvals:

OIML R60/2017-A-NL1-22.11





Picture is a representation of actual product.

Approvals



Order Information

Load Rating	Part#	Est. Weight	Price
300 kg	211636	0.9 kg	\$350.00
500 kg	211637	0.9 kg	\$350.00
750 kg	211638	0.9 kg	\$350.00
1,000 kg	211639	0.9 kg	\$350.00
1,500 kg	211640	0.9 kg	\$350.00
2,000 kg	211641	0.9 kg	\$350.00
3,000 kg	211642	2.2 kg	\$445.00
5,000 kg	211643	2.2kg	\$445.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	I	J	K	L	M	N
kg/mm														
300 to 2,000	31.5	15.0	34.6	56.0	31.5	130.0	13.5	18.0	M12	76.2	25.4	15.8	6.5	3.5
3,000 to 5,000	48.0	-	37.0	76.0	41.5	171.5	20.5	18.0	-	75.2	38.1	19.0	-	-

Specifications

Full Scale Output:

 $2.0 \text{ mV/V} \pm 0.05\%$ mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: -14 °F to 104 °F (-10 ° C to 40 ° C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Hermetically sealed, IP69K

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacity:

0.2 to 0.4 mm Cable Length:

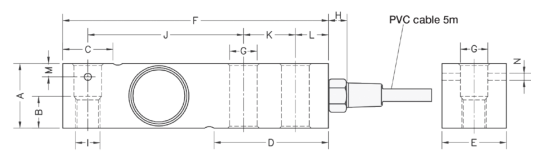
Cable Color Code:

Green +Excitation Black -Excitation Red +Signal White -Signal

Warranty:

Two-year limited

Approvals:





Approvals





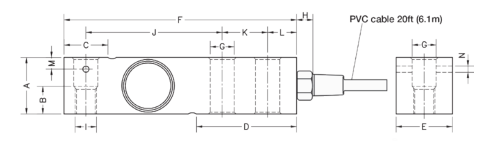
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
500 lb	189151	2 lb	\$312.00
1,000 lb	189152	2 lb	\$312.00
1,500 lb	191732	2 lb	\$312.00
2,000 lb	189153	2 lb	\$312.00
2,500 lb	189154	2 lb	\$312.00
3,000 lb	189155	5 lb	\$312.00
4,000 lb	189156	5 lb	\$312.00
5,000 lb SE	189157	5 lb	\$312.00
5,000 lb LE	189158	5 lb	\$398.00
10,000 lb	189159	5 lb	\$398.00
Non-NTEP Certified			
250 lb	189150	2 lb	\$312.00
15,000 lb*	189160	10 lb	\$683.00
20,000 lb*	189161	10 lb	\$683.00
With Overbraid Cable			
2,500 lb	209166	10 lb	\$350.00
20,000 lb*	197558	10 lb	\$768.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J	K	L	М	N
lb/in														
250 to 500	1.00	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
1,000 to 5,000 SE	1.24	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
5,000 LE to 10,000	1.50	-	1.45	2.99	1.50	6.75	0.80	0.70	3/4-16 UNF	3.75	1.50	0.75	-	-
15,000 to 20,000	2.00	-	-	4.00	2.00	8.75	1.06	-	1-14 UNS	4.90	2.00	1.00	-	-



Interchangeable Products VPG® SENSORTRONICS®

65023A.....page 281

VPG® CELTRON®

SQB......page 191

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

Specifications

Full Scale Output:

3.0 mV/V ± 0.05% mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Alloy steel, nickel plated

Temperature:

Compensated: -14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacity:

0.2 to 0.4 mm

Cable Length:

20 ft

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

NTEP 18-106

cFMus FM18US0307X

^{*} Pending NTEP

RL32018 MLC Coated



Approvals





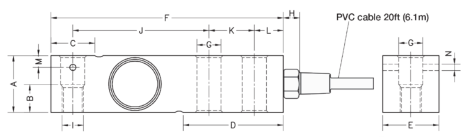
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
1,000 lb	207842	2lb	\$344.00
1,500 lb	207843	2 lb	\$344.00
2,000 lb	207844	2 lb	\$344.00
2,500 lb	207845	2lb	\$344.00
3,000 lb	207846	5 lb	\$344.00
4,000 lb	207847	5 lb	\$344.00
5,000 lb SE	207848	5 lb	\$344.00
5,000 lb LE	207850	5 lb	\$434.00
10,000 lb	207851	5 lb	\$434.00
Non-NTEP Certified			
15,000 lb	207852	10 lb	\$715.00
20,000 lb	207853	10 lb	\$715.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	ı	J	K	L	М	N
lb/in														
1,000 to 5,000 SE	1.24	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
5,000 LE to 10,000	1.50	-	1.45	2.99	1.50	6.75	0.80	0.70	3/4-16 UNF	3.75	1.50	0.75	-	-
15,000 to 20,000	2.00	-	-	4.00	2.00	8.75	1.06	-	1-14 UNS	4.90	2.00	1.00	-	-



Interchangeable Products

VPG® SENSORTRONICS®

65023A.....page 281

VPG® CELTRON®

SQB......page 191

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series...... page 54

Specifications

Full Scale Output:

 $3.0 \text{ mV/V} \pm 0.05\%$ mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Alloy steel, nickel plated, coated

Temperature:

Compensated:

-14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0°F to 150°F (-18°C to 65°C)

Seal Type:

Environmentally sealed, IP66

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

10 VDC (15 V maximum)

Combined Error: 0.017% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacitu:

0.2 to 0.4 mm

Cable Length:

20 ft

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 18-106

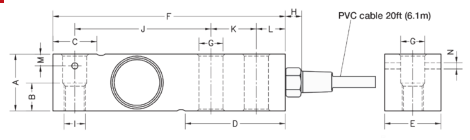


Load Rating	Part#	Est. Weight	Price
NTEP Certified			
500 lb	189163	3 lb	\$344.00
1,000 lb	189164	3 lb	\$344.00
2,000 lb	189165	3 lb	\$344.00
2,500 lb	189166	3 lb	\$344.00
4,000 lb	189167	3 lb	\$344.00
5,000 lb SE	189168	3 lb	\$344.00
5,000 lb LE	189169	5 lb	\$440.00
10,000 lb	189170	5 lb	\$440.00
Non-NTEP Certified			
250 lb	189162	3 lb	\$344.00
15,000 lb*	189171	10 lb	\$736.00
20,000 lb*	189172	10 lb	\$736.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	ı	J	K	L	M	N
lb/in														
250 to 500	1.00	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
1,000 to 5,000 SE	1.24	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
5,000 LE to 10,000	1.50	-	1.45	2.99	1.50	6.75	0.80	0.70	3/4-16 UNF	3.75	1.50	0.75	-	-
15,000 to 20,000	2.00	-	-	4.00	2.00	8.75	1.06	-	1-14 UNS	4.90	2.00	1.00	-	-



Interchangeable Products RICE LAKE WEIGHING SYSTEMS RL35023S.....page 117 VPG® SENSORTRONICS® **65023S**......page 283 VPG SENSORTRONICS **65023SS** page 282 VPG® CELTRON® **SQB-HSS**.....*page* 192

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS **RL50210TA**.....page 41 RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output: $3.0 \text{ mV/V} \pm 0.05\%$

mV/V/ohm calibration

Output Resistance: 350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating range 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Rated Excitation:

10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacity:

0.2 to 0.4 mm

Cable Length:

20 ft

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:

cFMus

NTEP 18-106

^{*}Pending NTEP



Approvals



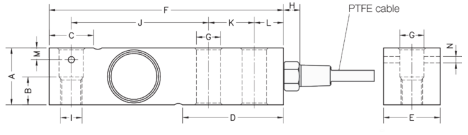
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	190654	3 lb	\$371.00
2,000 lb	190655	3 lb	\$371.00
2,500 lb	190656	3 lb	\$371.00
4,000 lb	190657	3 lb	\$371.00
5,000 lb SE	190658	3 lb	\$371.00
5,000 lb LE	190659	5 lb	\$418.00
10,000 lb	190660	5 lb	\$418.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity Ib/in	A	В	С	D	E	F	G	н	1	J	K	L	М	N
1,000 to 5,000 SE	1.24	0.59	0.96	2.20	1.25	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
5,000 LE to 10,000	1.50	_	1.45	2.99	1.50	6.75	0.80	0.70	3/4-16 UNF	3.75	1.50	0.75	_	_



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL32018S-HE.....page 108

VPG® SENSORTRONICS®

65083......page 284

VPG® CELTRON®

SQB-HSS......*page* 192

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

Specifications

Full Scale Output:

3.0 mV/V ± 0.05% mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

-14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance: > 5,000 megohm

Deflection at Capacity:

0.2 to 0.4 mm

Cable Length:

20 ft PTFE cable

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

Approvals





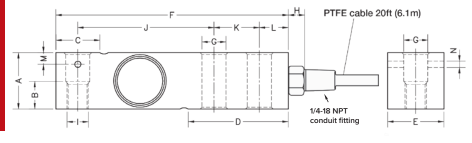
Order Information

Load Rating	Part#	Est. Weight	Price
500 lb	189175	3 lb	\$429.00
1,000 lb	189176	3 lb	\$429.00
2,000 lb	189178	3 lb	\$429.00
2,500 lb	189179	3 lb	\$429.00
4,000 lb	189181	3 lb	\$429.00
5,000 lb SE	208667	3 lb	\$429.00
5,000 lb LE	189182	5 lb	\$477.00
10,000 lb	189183	5 lb	\$477.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity Ib/in	A	В	С	D	E	F	G	н	ı	J	K	L	M	N
500 to 5,000 SE	1.24	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
5,000 to 10,000	1.50	0.75	1.45	2.99	1.50	6.75	0.80	0.70	3/4-16 UNF	3.75	1.50	0.75	-	-



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL32018S-P (non-NTEP). page 107

VPG® SENSORTRONICS®

65083......page 284

VPG® CELTRON®

SQB-HSS......page 192

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

Specifications

Full Scale Output:

 $3.0 \text{ mV/V} \pm 0.05\%$ mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operatina:

0 °F to 200 °F (-18 °C to 93 °C)

Seal Type: Hermetically sealed, IP69K

Safe Overload:

150% full scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm

Cable Length:

20 ft PTFE cable

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 18-106



Approvals





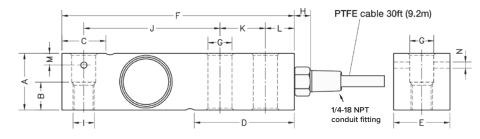
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	191629	4 lb	\$482.00
2,500 lb	191630	4lb	\$482.00
4,000 lb	191631	4 lb	\$482.00
5,000 lb SE	208668	4 lb	\$482.00
5,000 lb LE	191632	6 lb	\$535.00
10,000 lb	191633	6 lb	\$535.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J	K	L	M	N
lb/in														
1,000 to 5,000 SE	1.24	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
5,000 LE to 10,000	1.50	0.75	1.45	2.99	1.50	6.75	0.80	0.70	3/4-16 UNF	3.75	1.50	0.75	_	_



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL35082

VPG® SENSORTRONICS®

65083S (20 ft cable) page 285

Specifications

Full Scale Output:

2.0 mV/V ± 0.05% mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 200 °F (-18 °C to 93 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance: > 5,000 megohm

Deflection at Capacity: 0.2 to 0.4 mm

Cable Length:

30 ft PTFE cable

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

cFMus

NTEP 18-106

Approvals





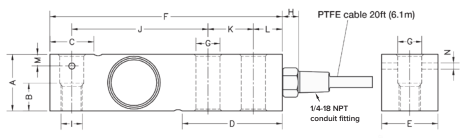
Order Information

Load Rating	Part#	Est. Weight	Price
RL32218S-HE PTFE Cable			
1,000 lb	191634	3 lb	\$429.00
2,500 lb	191635	3 lb	\$429.00
4,000 lb	191636	3 lb	\$429.00
5,000 lb SE	208669	3 lb	\$429.00
5,000 lb LE	191637	5 lb	\$477.00
10,000 lb	191638	5 lb	\$477.00
RL32218S-HE Rodent Protection Cab	ole		
1,000 lb	223599	3 lb	\$405.00
2,500 lb	209620	3 lb	\$405.00
4,000 lb	223600	3 lb	\$405.00
5,000 lb LE	223601	5 lb	\$525.00
10,000 lb	222973	5 lb	\$525.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J	K	L	M	N
lb/in														
1,000 to 5,000 SE	1.24	0.59	0.96	2.20	1.24	5.12	0.53	0.70	1/2-20 UNF	3.00	1.00	0.62	0.25	0.13
5,000 LE to 10,000	1.50	0.75	1.45	2.99	1.50	6.75	0.80	0.70	3/4-16 UNF	3.75	1.50	0.75	-	-



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL35082

RICE LAKE WEIGHING SYSTEMS

RL32019S-HE.....page 109

VPG® SENSORTRONICS®

65083S......page 285

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output:

2.0 mV/V ± 0.05% mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 200 °F (-18 °C to 93 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm Cable Length:

20 ft PTFE cable

30 ft RP

Cable Color Code:

Red +Excitation Black –Excitation

Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 18-106



Approvals





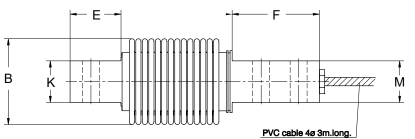


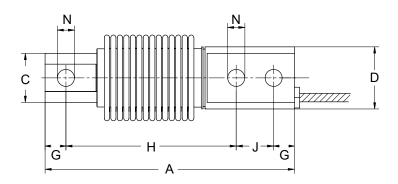
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
5 kg	188691	2 lb	\$524.00
10 kg	188692	2 lb	\$524.00
20 kg	188693	2 lb	\$524.00
30 kg	188694	2 lb	\$524.00
50 kg	188702	2 lb	\$524.00
75 kg	188695	2 lb	\$524.00
100 kg	188696	2 lb	\$524.00
200 kg	188697	2 lb	\$524.00
250 kg	188698	2 lb	\$524.00
300 kg	188699	2 lb	\$524.00
500 kg	188700	2 lb	\$524.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	J	K	M	N
kg/mm												
5 to 500	120.0	41.5	23.5	30.0	24.5	42.0	10.0	82.0	18.0	20.0	20.0	8.2





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLHBB

Specifications

Full Scale Output:

2.0 mV/V ± 10%

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68/IP69K

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacity: 0.2 to 0.4 mm

Cable Length:

3 m PVC cable

Cable Color Code:

Blue +Excitation

Black –Excitation White +Signal

Red -Signal

Green +Sense

Yellow -Sense

Warranty:

Two-year limited

Approvals:

NTEP 18-107 OIML R60/2017-A-NL1-19.27

cFMus FM18US0307X



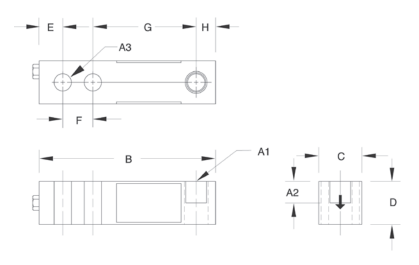
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
1,000 lb	21491	3 lb	\$312.00
2,000 lb	21493	3 lb	\$312.00
2,500 lb	21495	3 lb	\$312.00
3,000 lb	21497	3 lb	\$312.00
4,000 lb	21498	3 lb	\$312.00
5,000 lb SE	21500	3 lb	\$312.00
5,000 lb LE	21501	5 lb	\$398.00
10,000 lb	21503	5 lb	\$398.00
Non-NTEP Certified			
250 lb	17341	3 lb	\$312.00
500 lb	17342	3 lb	\$312.00
20,000 lb	17109	10 lb	\$684.00
Conduit Adapter Kit (must be factory	installed to maintain v	varranty)	
3/8-24 nipple	31533*	1 lb	\$40.00
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	A1	A2	А3	В	С	D	E	F	G	Н
lb/in										
250 to 5,000 SE	1/2-20 UNF	0.60	0.53	5.12	1.25	1.25	0.62	1.00	3.00	0.50
5,000 LE to 10,000	3/4-16 UNF	0.75	0.78	6.75	1.50	1.50	0.75	1.50	3.75	0.75
20,000	1-14 UNF	1.00	1.03	8.75	2.00	2.00	1.00	2.00	4.75	1.00



Interchangeable Products

VPG® REVERE 5123.....

VPG® TEDEA-HUNTLEIGH®

3411......page 306 **ARTECH®**

30310

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

Specifications

Full Scale Output:

3.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VAC (15 V maximum)

Combined Error:

0.02% full scale

5,000 megohm

Insulation Resistance:

Deflection at Capacity:

250 to 1,000 lb: 0.013 in 2,000 to 3,000 lb: 0.015 in 4,000 to 5,000 lb: 0.025 in 10,000 lb: 0.032 in 20.000 lb: 0.038 in

Cable Length:

20 ft

Cable Diameter:

0.200 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 98-043

^{*} PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit

RL30002 Thru Hole

Alloy Steel, Environmentally Sealed, NTEP Certified 1:5,000 IIIL Class III Multiple Cell, IP67



Picture is a representation of actual product.

Approvals



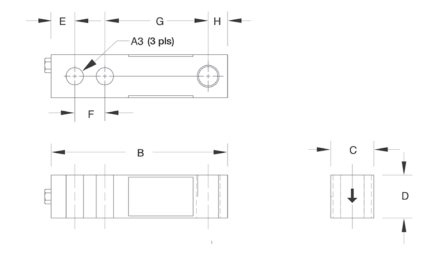


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
1,000 lb	21521	3 lb	\$312.00
2,000 lb	21522	3 lb	\$312.00
2,500 lb	21523	3 lb	\$312.00
4,000 lb	21524	3 lb	\$312.00
5,000 lb SE	21525	3 lb	\$312.00
Conduit Adapter Kit (must be fac	ctory installed to maintain	warranty)	
3/8-24 nipple	31533*	1 lb	\$40.00
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00

Dimensions

Rated Capacity	А3	В	С	D	E	F	G	Н
lb/in								
1.000 to 5.000 SE	0.53	5.12	1.25	1.25	0.62	1.00	3.00	0.50



Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

3410

ARTECH®

30210

Specifications

Full Scale Output: 3.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale **Rated Excitation:**

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

1,000 lb: 0.013 in 2,000 to 3,000 lb: 0.015 in 4,000 to 5,000 lb: 0.025 in

Cable Length:

20 ft

Cable Diameter:

0.200 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

Two-year limited

Approvals: cFMus

NTEP 98-043

^{*} PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit





Approvals



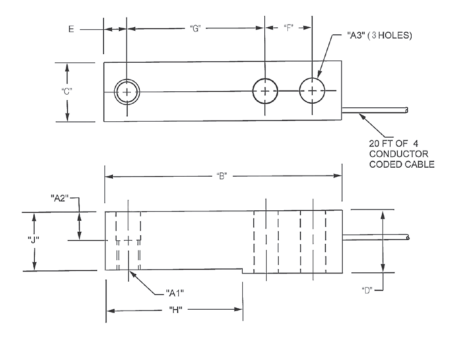


Order Information

Load Rating	Part#	Est. Weight	Price
500 lb	106038	4 lb	\$475.00

Dimensions

Rated Capacity	A1	A2	А3	С	D	В	E	F	G	н	J
lb/in											
500	1/2-20 UNF	0.62	0.53	1.21	1.19	5.12	0.50	1.00	3.00	2. 85	1.120



Interchangeable Products

H35...

METTLER TOLEDO®

500 lb-8 ft cable

TB601019-008

1,000 lb-20 ft cable

TB601016-020

2,500 lb-8 ft cable

TB601016-008

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 ohm, nominal

Input Resistance:

385 ohm, nominal

Material/Finish: Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

0.02 in

Cable Length:

20 ft

Cable Diameter:

0.190 in Polyurethane jacket

Cable Color Code:

Green +Excitation

Black –Excitation White +Signal

Red -Signal

Yellow Shield

Warranty: Two-year limited

Approvals:

NTEP 06-023



Approvals



Order Information

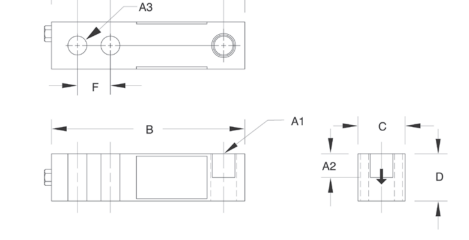
Load Rating	Part#	Est. Weight	Price
20 ft Cables			
250 lb	17386	3 lb	\$344.00
500 lb	17387	3 lb	\$344.00
1,000 lb	17189	3 lb	\$344.00
2,500 lb	17191	3 lb	\$344.00
4,000 lb	17193	3 lb	\$344.00
5,000 lb	17194	5 lb	\$439.00
10,000 lb	17195	5 lb	\$439.00
30 ft Cables			
4,000 lb	95562	3 lb	\$365.00
Conduit Adapter Kit (must be factory	installed to maintain v	varranty)	
3/8-24 nipple	31533*	1 lb	\$40.00
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00

 $^{^*}$ PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit

G

Dimensions

Rated Capacity	A1	A2	A3	В	С	D	E	F	G	Н
lb/in										
250 to 4,000	1/2-20 UNF	0.60	0.53	5.12	1.25	1.25	0.62	1.00	3.00	0.50
5,000 to 10,000	3/4-16 UNF	0.75	0.78	6.75	1.50	1.50	0.75	1.50	3.75	0.75



Interchangeable Products VPG® REVERE 9123..... ARTECH® SS30310 Weigh Module Available RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm **Input Resistance:**

343 to 357 ohm

Material/Finish:

Stainless steel

Temperature: Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Husteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

250 to 1,000 lb: 0.013 in 2,000 to 3,000 lb:0.015 in 4,000 to 5,000 lb: 0.025 in 10,000 lb: 0.32 in

Cable Length:

20 ft

30 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:



Approvals



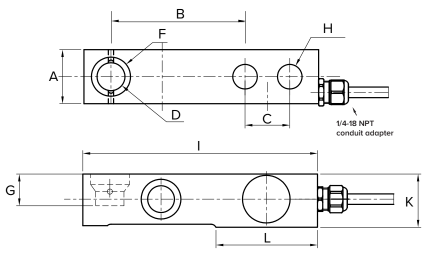


Order Information

Load Rating	Part#	Est. Weight	Price
15 ft Cable			
500 lb	189189	3 lb	\$477.00
1,250 lb	189190	3 lb	\$477.00
2,500 lb	189191	3 lb	\$477.00
5,000 lb	189192	5lb	\$630.00
10,000 lb	189193	5 lb	\$758.00
30 ft Cable			
500 lb	191974	3 lb	\$503.00
1,250 lb	191975	3 lb	\$503.00
2,500 lb	191976	3 lb	\$503.00
5,000 lb	191977	5lb	\$662.00
10,000 lb	191978	5lb	\$790.00
Replacement load pins			
Rocker pin 500 to 2.5 K	108612	1 lb	\$85.00
Rocker pin 5 K	130408	1 lb	\$90.00
Rocker pin 10 K	131376	1 lb	\$130.00
O-ring (two per pin)	108202	1 lb	\$1.00

Dimensions

Rated Capacity	A	В	С	D	F	G	Н	I	K	L
lb/in										
500 to 1,250	1.21	3.00	1.00	0.62	0.88	0.68	0.51	5.25	1.19	2.27
2,500	1.21	3.00	1.00	0.62	0.88	0.68	0.51	5.25	1.19	2.27
5,000	1.44	3.00	1.00	0.62	0.88	0.90	0.51	5.38	1.44	2.28
10,000	1.69	3.75	1.50	0.88	1.38	1.15	0.76	6.75	1.69	2.91



Interchangeable Products

METTLER TOLEDO®

TB600529-500 lb

METTLER TOLEDO

TB600363-1,250 lb

METTLER TOLEDO

TB600342-2,500 lb

METTLER TOLEDO

TB600343-5,000 lb

METTLER TOLEDO

TB600364-10,000 lb

HBK®

THC

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RLTM......page 56

Specifications

Full Scale Output:

 $2.0 \text{ mV/V} \pm 0.05\%$ mV/V/ohm calibration

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish: Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.017% full scale

Insulation Resistance:

5,000 megohm Cable Length:

15 ft

30 ft

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal

Red -Signal

Shield is attached to element

Warranty:

Two-year limited

Approvals:

cFMus

NTEP 18-106



RL35023S MLC Coated

Stainless Steel, Environmentally Sealed, NTEP Certified 1:5,000 Class III Multiple Cell, IP67



Picture is a representation of actual product.

Approvals





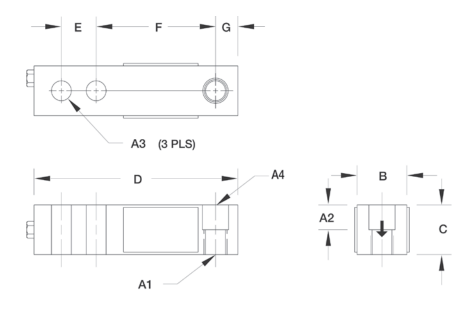
Order Information

Load Rating	Part#	Est. Weight	Price							
10,000 lb	182759	3 lb	\$466.00							
Conduit Adapter Kit (must be factory installed to maintain warranty)										
3/8-24 nipple	31533*	1 lb	\$40.00							
3/8-24 to 1/4-18 NPT	31534*	1 lb	\$40.00							

^{*} PN 31533 and PN 31534 must be installed together to form the Conduit Adapter Kit

Dimensions

Rated Capacity	A1	A2	А3	A4	В	С	D	E	F	G
lb/in										
10,000	3/4-16 UNF	0.75	0.78	0.78 dia	1.50	1.50	6.75	1.50	3.75	0.75



Interchangeable Products VPG® SENSORTRONICS® **65023S***......page 283 VPG SENSORTRONICS **65023SS***......page 282 VPG® CELTRON® **SQB-HSS***.....page 192 Weigh Module Available RICE LAKE WEIGHING SYSTEMS **RL50210TA**.....page 41 RICE LAKE WEIGHING SYSTEMS RL1800 Series.....page 52 *Cells are uncoated

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance: 349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

Stainless steel, coated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

10,000 lb: 0.025 to 0.035 in

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation Green +Signal

White -Signal

Warranty: Two-year limited

Approvals:

cFMus NTEP 94-134



Approvals

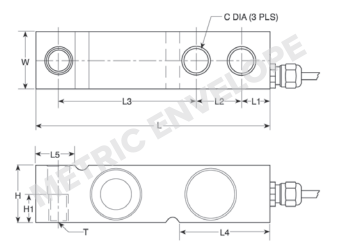


Order Information

Load Rating	Part#	Est. Weight	Price
500 kg	31253	3 lb	\$514.00
1,000 kg	31250	3 lb	\$514.00
2,000 kg	31251	3 lb	\$514.00
5,000 kg	31252	5 lb	\$588.00

Dimensions

Rated Capacity	С	Н	H1	L	L1	L2	L3	L4	L5	T	W
kg/mm											
500 to 2,000	13.5	32.0	16.0	130.0	15.8	25.4	76.2	50.5	23.5	M12 x 1.75	32.0
5,000	20.5	48.0	_	171.5	19.0	38.1	95.3	70.0	37.0	_	36.5



Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

3510-OIML.....page 308

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

1700 HE.....page 33

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

380 (± 10) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP66/68

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% applied load **Insulation Resistance:**

2,000 megohm

Deflection at Capacity:

0.4 mm Cable Length:

5 m

Cable Diameter:

0.220 in

Polyurethane jacket

Cable Color Code:

Blue +Excitation Black –Excitation

White +Signal

Red – Signal

Green +Sense

Grey -Sense

Warranty: Two-year limited

Approvals:



Approvals



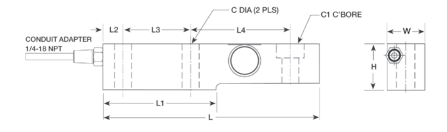


Order Information

Load Rating	Part#	Est. Weight	Price						
1,000 lb	34310	5 lb	\$635.00						
2,000 lb	34311	5 lb	\$635.00						
5,000 lb	34312	6 lb	\$635.00						
10,000 lb	34313	10 lb	\$760.00						
Options	Options								
Load cell button (1 K to 5 K)	26112	_	\$37.00						

Dimensions

Rated Capacity	С	C1	Н	L	L1	L2	L3	L4	W
lb/in									
1,000 to 5,000	0.53	0.68 thru C'Bore 1.19 x 0.47 DP	1.88	8.00	4.00	0.75	2.50	3.88	1.44
10,000	0.88	1.00 thru C'Bore 1.63 x 0.62 DP	2.75	9.25	4.62	0.81	2.63	4.88	1.88



Interchangeable Products

ARTECH®

SS30610

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1900 Series......page 55

Specifications

Full Scale Output:

2.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Non-repeatability:

0.01% full scale **Insulation Resistance:**

5,000 megohm

Cable Length:

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black –Excitation White +Signal

Red -Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 96-053

Approvals



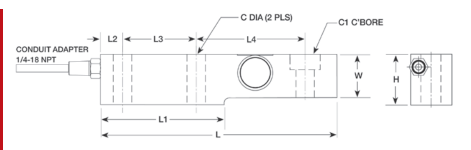


Order Information

Load Rating	Part#	Est. Weight	Price
Threaded			
2,500 lb	116053	6 lb	\$635.00
5,000 lb	116054	6 lb	\$745.00
Thru Hole			
2,500 lb	34482	6 lb	\$635.00
10,000 lb	116055	10 lb	\$745.00
Options			
Load cell button	116084	_	\$11.00

Dimensions

Rated Capacity Ib/in	С	C1	Н	L	L1	L2	L3	L4	T	W
2,500	0.53	1.20 x 0.75 DP	1.93	8.00	4.00	0.75	2.50	3.88	3/4-16 UNF	1.25
5,000	0.53	1.20 x 0.75 DP	1.93	8.00	4.00	0.75	2.50	3.88	3/4-16 UNF	1.45
10,000	_	1.20 x 0.75 DP	2.46	9.00	4.00	0.75	2.00	5.25	_	1.62



Interchangeable Products

CARDINAL®

SB2500*

*No threads in load hole

Specifications

Full Scale Output:

2.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

20 ft

PN 34482: 15 ft **Cable Diameter:**

0.200 in

Polyurethane jacket

Cable Color Code: Green +Excitation

Black -Excitation White +Signal

Red –Signal

Warranty: Two-year limited

Approvals:

cFMus NTEP 96-053

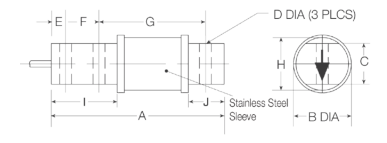


Order Information

Load Rating	Part#	Est. Weight	Price
25 lb	194014	2 lb	\$450.00
50 lb	194015	2 lb	\$450.00
75 lb	194016	2 lb	\$450.00
100 lb	194017	2 lb	\$450.00
150 lb	194018	2 lb	\$450.00
250 lb	194019	2 lb	\$450.00
500 lb	194020	2 lb	\$450.00

Dimensions

Rated Capacity	A	В	С	D	Е	F	G	Н	I	J
lb/in										
25 to 500	2.81	1.30	0.62	0.26	0.25	0.50	1.81	1.00	1.00	0.50



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL50210 (alloy).....page 122

RICE LAKE WEIGHING SYSTEMS

RL60040SST

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50219SS-TA......page 45

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

380 to 450 ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC

Nonlinearity:

0.03% full scale

Husteresis: 0.02% full scale

Combined Error:

0.017% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

Two-year limited



Approvals

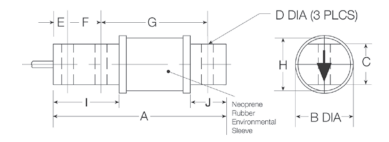


Order Information

Load Rating	Part#	Est. Weight	Price
25 lb	17385	2 lb	\$260.00
50 lb	17380	2 lb	\$260.00
100 lb	17381	2 lb	\$260.00
150 lb	17382	2 lb	\$260.00
250 lb	17383	2 lb	\$260.00
500 lb	17384	2 lb	\$260.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	H	ı	J
lb/in										
25 to 500	2.81	1.30	0.62	0.26	0.25	0.50	1.81	1.00	1.00	0.50



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL50219SS......page 121

VPG® SENSORTRONICS®

60040 page 286

ARTECH®

50210

VPG® REVERE

5503

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance: 360 to 450 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed with neoprene sleeve, IP65

Safe Overload:

150% full scale **Rated Excitation:**

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Husteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

25 to 50 lb: 0.008 in 100 lb: 0.010 in

150 lb: 0.012 in

250 lb: 0.016 in

500 lb: 0.025 in

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code: Red +Excitation

Black –Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:

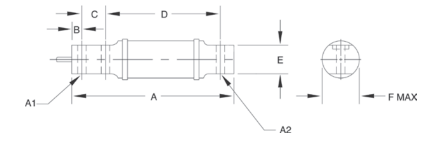


Order Information

Load Rating	Part#	Est. Weight	Price
50 lb	17395	3 lb	\$595.00
100 lb	17343	3 lb	\$595.00
200 lb	17396	3 lb	\$595.00
250 lb	17397	3 lb	\$595.00
500 lb	17398	3 lb	\$595.00
1,000 lb	17344	3 lb	\$595.00
2,500 lb	17345	9 lb	\$895.00

Dimensions

Rated Capacity	A	A1	A2	В	С	D	E	F	G	Н
lb/in										
50 to 100	6.00	0.31	0.31	0.38	0.88	4.25	1.06	1.41	_	_
200 to 1,000	6.62	0.52	0.52	0.50	1.12	4.25	1.06	1.41	_	_
2,500	11.38	0.53	0.62	0.50	1.75	8.25	1.25	2.19	1.19	0.12



Interchangeable Products

HBK®

BBS....

VPG® SENSORTRONICS®

65087

FAIRBANKS®

3-481XX-1

FAIRBANKS

3-48660-1

ARTECH®

40310

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

750 (± 10) ohm

Input Resistance:

800 (±50) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed with neoprene sleeve, IP65

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Husteresis:

0.02% full scale **Insulation Resistance:**

5,000 megohm

Deflection at Capacity:

50 lb: 0.015 in 100 lb: 0.005 in 200 to 250 lb: 0.030 in 500 lb: 0.025 in 1,000 lb: 0.040 in

2,500 lb: 0.120 in

Cable Length: 10 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation White +Signal Red -Signal

Warranty:

Two-year limited

Approvals

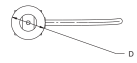


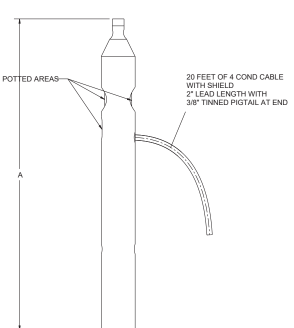
Order Information

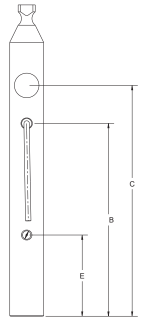
Load Rating	Part#	Est. Weight	eight Price		
1,250 lb	119788	5 lb	\$730.00		
5,000 lb	119790	9 lb	\$850.00		
10,000 lb	119791	17 lb	\$950.00		

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
1,250	11.50	7.12	8.52	1.25	3.0
5,000	10.9	5.5	7.4	2.0	3.0
10,000	12.6	5.9	8.0	2.5	3.0







Interchangeable Products

AVERY WEIGH TRONIX®

Weigh Bar

Specifications

Full Scale Output:

2.0 (± 0.1%) mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 10) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.02% full scale

Non-repeatability: ± 0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter: 0.190 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black –Excitation White +Signal

Red -Signal

Warranty:

Two-year limited

Approvals:

NTEP 11-024



Approvals

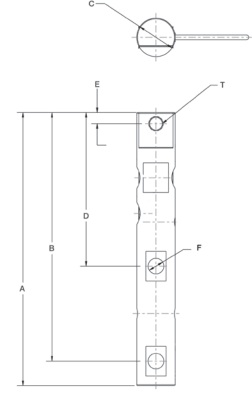


Order Information

Load Rating	Part#	Est. Weight	Price	
1,250 lb	119796	3 lb	\$525.00	
2,500 lb	119797	3 lb	\$525.00	

Dimensions

Rated Capacity	A	В	С	D	Е	F	T
lb/in							
1,250	11.50	10.47	1.25	6.47	0.47	0.53	1/2-13 UNC
2,500	11.50	10.47	1.62	6.47	0.47	0.66	5/8-11 UNC



Interchangeable Products

AVERY WEIGH TRONIX®

Weigh Bar

Specifications

Full Scale Output:

2.0 (± 0.1%) mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 10) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.02% full scale Non-repeatability:

± 0.01% full scale

Insulation Resistance:

5,000 megohm Cable Length:

20 ft

Cable Diameter:

0.190 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal

Red -Signal

Warranty:

Two-year limited

Approvals:

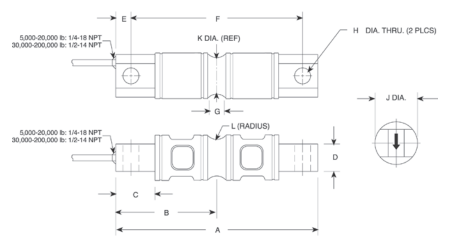
NTEP 11-024

Order Information

Load Rating	Part#	Est. Weight	Price
NTEP			
5,000 lb	201758	5 lb	\$695.00
10,000 lb	201759	6 lb	\$695.00
20,000 lb	201760	7 lb	\$695.00
30,000 lb	201761	18 lb	\$800.00
40,000 lb	201762	18 lb	\$800.00
50,000 lb	201763	18 lb	\$800.00
60,000 lb	201764	18 lb	\$800.00
100,000 lb	201765	28 lb	\$1,563.00
150,000 lb	201766	34 lb	\$1,563.00
200,000 lb	201767	90 lb	\$2,940.00
Non-NTEP			
250,000 lb	201768	93 lb	\$2,940.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	J	K	L
lb/in											
5,000 to 10,000	8.12	4.06	1.44	1.12	0.62	6.88	0.62	0.66	1.70	1.48	0.50
20,000	8.12	4.06	1.44	1.12	0.62	6.88	0.84	0.66	1.95	1.48	0.50
30,000 to 60,000	10.25	5.12	1.88	2.37	0.88	8.50	1.00	1.06	3.20	2.73	1.00
100,000	11.25	5.62	1.88	2.50	0.88	9.50	1.00	1.06	3.50	3.24	1.50
150,000	11.25	5.62	1.88	2.80	0.88	9.50	1.25	1.06	3.90	3.64	1.50
200,000 to 250,000	16.10	8.05	3.05	4.60	1.55	13.00	1.30	1.56	5.38	5.17	2.00



Interchangeable Products

VPG® REVERE

5103*.... page 255

ARTECH®

70210

METTLER-TOLEDO®

SLD 430

*Conduit adapter optional

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

EZ Mount 1......page 65

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

5 to 10 k: 700 (± 14) ohm 20 to 150 k: 770 (± 10) ohm 200 to 250 k: 700 (± 14) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance: 5,000 megohm

Deflection at Capacity:

5,000 lb: 0.02 in 10,000 lb: 0.025 in 20,000 lb: 0.042 in

30,000 to 50,000 lb: 0.02 in 60.000 lb: 0.025 in 100,000 lb: 0.02 in

Cable Length:

30 ft

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal

White -Signal

Warranty: Two-year limited

Approvals:

cFMus NTEP 21-064





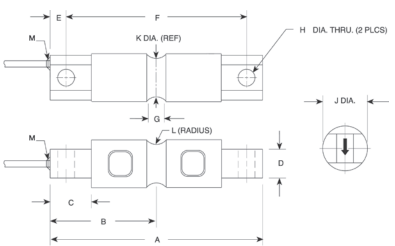


Order Information

Load Rating	Part#	Est. Weight	Price		
NTEP Certified					
10,000 lb	201781	5 lb	\$820.00		
20,000 lb	201782	7 lb	\$900.00		
30,000 lb	201783	18 lb	\$1,033.00		
40,000 lb	201784	18 lb	\$1,033.00		
50,000 lb	201785	18 lb	\$1,033.00		
60,000 lb	201786	18 lb	\$1,033.00		
100,000 lb	201787	28 lb	\$1,960.00		
Non-NTEP Certified					
5,000 lb	201780	5 lb	\$820.00		
150,000 lb	201788	34 lb	\$2,173.00		

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	J	K	L	M
lb/in												
5,000 to 10,000	8.12	4.06	1.44	1.12	0.62	6.88	0.62	0.66	1.70	1.48	0.50	1/4-18 NPT
20,000	8.12	4.06	1.44	1.12	0.62	6.88	0.84	0.66	1.95	1.48	0.50	1/4-18 NPT
30,000 to 60,000	10.25	5.12	1.88	2.37	0.88	8.50	1.00	1.06	3.20	2.73	1.00	1/2-14 NPT
100,000	11.25	5.62	1.88	2.50	0.88	9.50	1.00	1.06	3.50	3.24	1.50	1/2-14 NPT
150,000	11.25	5.62	1.88	2.80	0.88	9.50	1.25	1.06	3.90	3.64	1.50	1/2-14 NPT



Interchangeable Products VPG® REVERE

9103.....

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

EZ Mount 1 SS.....page 67

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

700 (± 10) ohm

Material/Finish:

Stainless steel

Temperature: Operating:

14 °F to 104 °F (-10 °C to 40 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale **Rated Excitation:**

5 to 10 VDC

Combined Error:

0.02% full scale **Insulation Resistance:**

5,000 megohm

Cable Length:

30 ft polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

NTEP 21-064 cFMus

RL72020 MLC Coated

Alloy Steel, Environmentally Sealed, NTEP Certified 1:5,000 Class III/1:10,000 Class IIIL Multiple Cell, IP67



Approvals



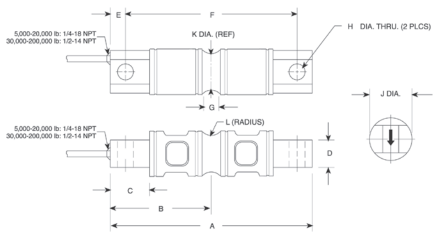


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP			
5,000 lb	201769	5 lb	\$720.00
10,000 lb	201770	6 lb	\$720.00
20,000 lb	201771	7 lb	\$720.00
30,000 lb	201772	18 lb	\$826.00
40,000 lb	201773	18 lb	\$826.00
50,000 lb	201774	18 lb	\$826.00
60,000 lb	201775	18 lb	\$826.00
100,000 lb	201776	28 lb	\$1,615.00
150,000 lb	201777	34 lb	\$1,615.00
200,000 lb	201778	90 lb	\$2,990.00
Non-NTEP			
250,000 lb	201779	93 lb	\$2,990.00

Dimensions

Rated Capacity	A	В	С	D	Е	F	G	Н	J	K	L
lb/in											
5,000 to 10,000	8.12	4.06	1.44	1.12	0.62	6.88	0.62	0.66	1.70	1.48	0.50
20,000	8.12	4.06	1.44	1.12	0.62	6.88	0.84	0.66	1.95	1.48	0.50
30,000 to 60,000	10.25	5.12	1.88	2.37	0.88	8.50	1.00	1.06	3.20	2.73	1.00
100,000	11.25	5.62	1.88	2.50	0.88	9.50	1.00	1.06	3.50	3.24	1.50
150,000	11.25	5.62	1.88	2.80	0.88	9.50	1.25	1.06	3.90	3.64	1.50
200,000 to 250,000	16.10	8.05	3.05	4.60	1.55	13.00	1.30	1.56	5.38	5.17	2.00



Interchangeable Products

VPG® REVERE

5103* page 255

ARTECH®

70210

METTLER TOLEDO®

SLD 430

*Cells are uncoated

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

EZ Mount 1.....page 68

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

5 to 10 k: 703 (± 4) ohm 20 to 150 k: 700 (± 5) ohm 200 to 250 k: 700 (± 5) ohm

Input Resistance:

5 to 10 k: 700 (± 14) ohm 20 to 150 k: 770 (± 10) ohm 200 to 250 k: 700 (± 14) ohm

Material/Finish:

Alloy steel, coated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

5,000 lb: 0.02 in 10,000 lb: 0.025 in 20,000 lb: 0.042 in 30,000 to 50,000 lb: 0.02 in 60.000 lb: 0.025 in

100,000 lb: 0.02 in Cable Lenath:

30 ft

Cable Diameter:

5,000 to 20,000 lb: 0.200 in 30,000 to 250,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 21-064



Approvals



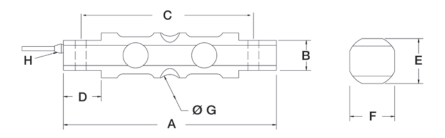


Order Information

Load Rating	Part#	Part# Est. Weight			
Non-NTEP					
5,000 lb	194021	5 lb	\$1,160.00		
NTEP					
10,000 lb	194022	5 lb	\$1,160.00		
20,000 lb	194023	5 lb	\$1,160.00		
30,000 lb	194024	20 lb	\$1,585.00		
40,000 lb	194025	20 lb	\$1,585.00		
50,000 lb	194026	20 lb	\$1,585.00		
60,000 lb	194027	20 lb	\$1,585.00		

Dimensions

Rated Capacity	A	В	С	D	E	F	ØG	Н
lb/in								
5,000 to 20,000	8.12	1.14	6.88	1.44	1.71	1.71	1.00	1/4-18 NPT
30,000 to 60,000	10.25	2.38	8.50	1.88	3.03	3.03	2.00	1/2-14 NPT



Interchangeable Products VPG® REVERE 9103... Weigh Module Available RICE LAKE WEIGHING SYSTEMS EZ Mount 1 HE.....page 69

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance: 700 (± 5) ohm

Input Resistance: 800 (± 30) ohm

Material/Finish:

Stainless steel Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC

Nonlinearity:

0.03% full scale

Husteresis:

0.5% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

25 ft

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 21-064



Approvals

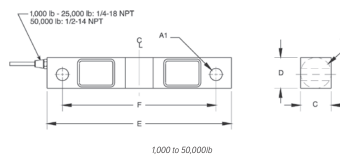


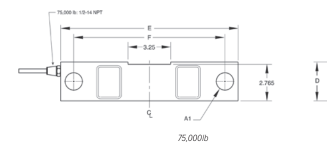
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	221536	4 lb	\$555.00
1,500 lb	221537	4 lb	\$555.00
2,000 lb	221538	4 lb	\$555.00
2,500 lb	221539	4 lb	\$555.00
3,000 lb	221540	4 lb	\$555.00
5,000 lb	221541	4 lb	\$555.00
10,000 lb	221542	7 lb	\$635.00
15,000 lb	221543	7 lb	\$635.00
20,000 lb	221544	7 lb	\$635.00
25,000 lb	221545	7 lb	\$635.00
50,000 lb	221546	25 lb	\$980.00
75,000 lb	221547	27 lb	\$980.00

Dimensions

Rated Capacity	A1	A2	С	D	E	F
lb/in						
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50
50,000	1.31	3.00	2.44	2.94	13.50	11.50
75,000	1.31	-	2.44	2.94	13.50	11.50





Interchangeable Products RICE LAKE WEIGHING SYSTEMS

RL75016.....page 133

VPG® SENSORTRONICS®

65016......page 290

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series.....page 72

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC

Nonlinearity:

0.03% full scale

Hysteresis: 0.02% full scale

Deflection at Capacity:

1,000 to 2,500 lb: 0.01 in 5,000 lb: 0.015 in 10,000 to 20,000 lb: 0.022 in 25,000 lb: 0.036 in 50,000 lb: 0.052 in 75.000 lb: 0.07 in

Insulation Resistance:

5,000 megohm

Cable Length:

25 ft

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:

Approvals

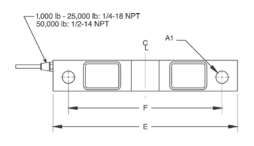


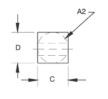
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	221548	4 lb	\$580.00
1,500 lb	221549	4 lb	\$580.00
2,000 lb	221550	4 lb	\$580.00
2,500 lb	221551	4 lb	\$580.00
5,000 lb	221552	4 lb	\$580.00
10,000 lb	221553	7 lb	\$660.00
15,000 lb	221554	7 lb	\$660.00
20,000 lb	221555	7 lb	\$660.00
25,000 lb	221556	7 lb	\$660.00
50,000 lb	221557	25 lb	\$1,298.00
75,000 lb	221558	27 lb	\$1,298.00

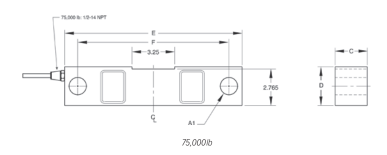
Dimensions

Rated Capacity	A1	A2	С	D	E	F
Ib/in						
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50
50,000	1.31	3.00	2.44	2.94	13.50	11.50
75,000	1.31	-	2.44	2.94	13.50	11.50





1,000 to 50,000lb



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RL75016SS**......page 135 RICE LAKE WEIGHING SYSTEMS **RL77032SS HE**......page 132 RICE LAKE WEIGHING SYSTEMS **RL75016S-W**......page 136 VPG® SENSORTRONICS® **65016**......page 290 Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series.....page 74

Specifications

Full Scale Output:

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish: Stainless steel

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C) Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC

Nonlinearity:

0.07% full scale

Hysteresis:

0.02% full scale

Deflection at Capacity:

1,000 to 2,500 lb: 0.01 in 5,000 lb: 0.015 in 10,000 to 20,000 lb: 0.022 in 25,000 lb: 0.036 in 50,000 lb: 0.052 in 75,000 lb: 0.07 in

Insulation Resistance:

5,000 megohm

Cable Length:

25 ft

Polyurethane

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal

White -Signal Warranty:

Two-year limited

Approvals:

Approvals

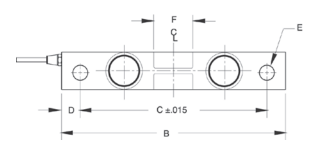


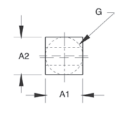
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	221559	4 lb	\$735.00
1,500 lb	221560	4 lb	\$735.00
2,000 lb	221561	4 lb	\$735.00
2,500 lb	221562	4 lb	\$735.00
5,000 lb	221563	4 lb	\$735.00
10,000 lb	221564	7 lb	\$830.00
15,000 lb	221565	7 lb	\$830.00
20,000 lb	221566	7 lb	\$830.00
25,000 lb	221567	7 lb	\$830.00

Dimensions

Rated Capacity	A1	A2	В	С	D	E	F	G	CONDUIT ADAPTER
lb/in									
1,000 to 5,000	1.22	1.22	7.50	6.25	0.62	0.50	1.12	1.25	1/2-14 NPT
10,000 to 25,000	1.44	1.94	8.75	7.50	0.62	0.81	1.62	1.99	1/2-14 NPT





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL75016WHE......page 137

VPG® SENSORTRONICS®

65016WH......page 292

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 HE Series.....page 76

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish:

Stainless steel

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

150% full scale Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC

Nonlinearity:

0.03% full scale

Hysteresis: 0.02% full scale

Deflection at Capacity:

1,000 lb: 0.01 in 5,000 lb: 0.015 in

10,000 to 20,000 lb: 0.022 in 25,000 lb: 0.036 in

50,000 lb: 0.052 in 75.000 lb: 0.07 in

Insulation Resistance:

5,000 megohm

Cable Length:

25 ft

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal White -Signal

Warranty:

Two-year limited Approvals:





Approvals



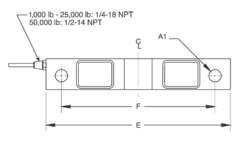
Order Information

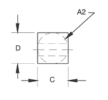
Load Rating	Part#	Est. Weight	Price
1,000 lb	17300	4 lb	\$556.00
1,500 lb	17302	4 lb	\$556.00
2,000 lb	17304	4 lb	\$556.00
2,500 lb	17306	4 lb	\$556.00
3,000 lb	17308	4 lb	\$556.00
5,000 lb	17309	4 lb	\$556.00
10,000 lb	17311	7 lb	\$636.00
15,000 lb	17313	7 lb	\$636.00
20,000 lb	17315	7 lb	\$636.00
25,000 lb	17317	7 lb	\$636.00
50,000 lb	17319	25 lb	\$980.00
75,000 lb*	25357	27 lb	\$980.00

^{*75,000}lb capacity has a square center

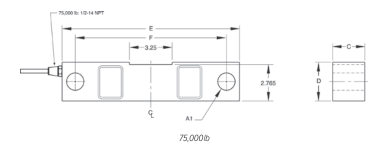
Dimensions

Rated Capacity	A1	A2	С	D	E	F
lb/in						
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50
50,000	1.31	3.00	2.44	2.94	13.50	11.50
75,000	1.31	_	2.44	2.94	13.50	11.50





1,000 to 50,000lb



Interchangeable Products RICE LAKE WEIGHING SYSTEMS

RL77032.....page 130

VPG® CELTRON®

VPG® SENSORTRONICS®

65016......page 290

VPG® REVERE

5203

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series.....page 70

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 1,000 to 3,000 lb: 0.01 in

5,000 lb: 0.015 in 10,000 to 20,000 lb: 0.022 in

25,000 lb: 0.036 in 50,000 lb: 0.052 in

75,000 lb: 0.07 in

Cable Length:

25 ft

Cable Diameter:

1,000 to 25,000 lb: 0.200 in 50,000 to 75,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:



Approvals



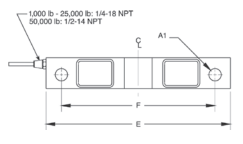
Order Information

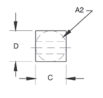
Load Rating	Part#	Est. Weight	Price
1,000 lb	187058	4 lb	\$583.00
1,500 lb	187059	4 lb	\$583.00
2,000 lb	187060	4 lb	\$583.00
2,500 lb	187061	4 lb	\$583.00
5,000 lb	187063	4 lb	\$583.00
10,000 lb	187064	7 lb	\$662.00
15,000 lb	187065	7 lb	\$662.00
20,000 lb	187066	7 lb	\$662.00
25,000 lb	187067	7 lb	\$662.00
50,000 lb	187068	25 lb	\$1,007.00
75,000 lb*	187069	27 lb	\$1,007.00

^{*75,000}lb capacity has a square center

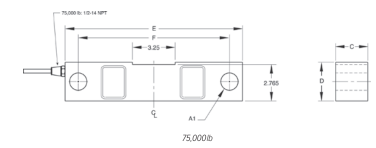
Dimensions

Rated Capacity	A1	A2	С	D	Е	F
lb/in						
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50
50,000	1.31	3.00	2.44	2.94	13.50	11.50
75,000	1.31	_	2.44	2.94	13.50	11.50





1,000 to 50,000lb



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

VPG® CELTRON®

VPG® SENSORTRONICS®

65016* (Alloy)......page 290

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series......page 75

*Cells are uncoated

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance: 770 (± 10) ohm

Material/Finish:

Alloy steel, coated

Temperature:

Operating:

0°F to 150°F (-18°C to 65°C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Hysteresis: 0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

25 ft

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:





Approvals



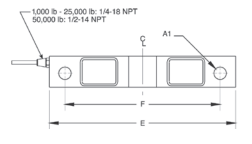
Order Information

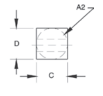
Load Rating	Part#	Est. Weight	Price
1,000 lb	17301	4 lb	\$583.00
1,500 lb	17303	4 lb	\$583.00
2,000 lb	17305	4 lb	\$583.00
2,500 lb	17307	4 lb	\$583.00
5,000 lb	17310	4 lb	\$583.00
10,000 lb	17312	7 lb	\$662.00
15,000 lb	17314	7 lb	\$662.00
20,000 lb	17316	7 lb	\$662.00
25,000 lb	17318	7 lb	\$662.00
50,000 lb	17320	25 lb	\$1,298.00
75,000 lb*	25356	27 lb	\$1,298.00

^{*75,000}lb capacity has a square center

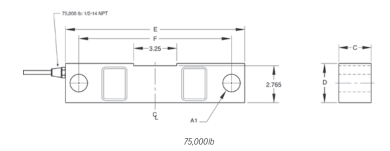
Dimensions

Rated Capacity	A1	A2	С	D	E	F
lb/in						
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50
50,000	1.31	3.00	2.44	2.94	13.50	11.50
75,000	1.31	_	2.44	2.94	13.50	11.50





1,000 to 50,000lb



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL77032SS.....page 131

RICE LAKE WEIGHING SYSTEMS

RL75016WHE*..... page 137

VPG® SENSORTRONICS®

65016W.....page 291

VPG SENSORTRONICS

65016WH*.....page 292

VPG® REVERE

9203

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series.....page 73

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm **Input Resistance:**

770 (± 10) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Nonlinearity:

0.07% full scale

Hysteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

1,000 to 3,000 lb: 0.01 in

5,000 lb: 0.015 in 10,000 to 20,000 lb: 0.022 in

25,000 lb: 0.036 in

50,000 lb: 0.052 in

75,000 lb: 0.07 in

Cable Length:

25 ft

Cable Diameter:

1,000 to 25,000 lb: 0.200 in 50,000 to 75,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

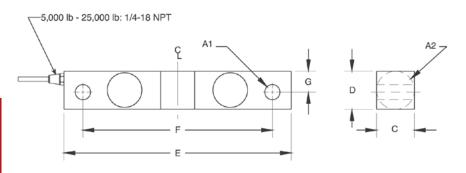


Order Information

Load Rating	Part#	Est. Weight	Price
5,000 lb	168115	4 lb	\$630.00
10,000 lb	168116	7 lb	\$715.00
15,000 lb	168117	7 lb	\$715.00
20,000 lb	168118	7 lb	\$715.00
25,000 lb	168119	7 lb	\$715.00

Dimensions

Rated Capacity	A1	A2	С	D	E	F	G
lb/in							
5,000	0.50	1.25	1.25	1.25	7.50	6.25	0.69
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50	0.96



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL77032SS HE......page 132

RICE LAKE WEIGHING SYSTEMS

RL75016SS......page 135

RICE LAKE WEIGHING SYSTEMS

RL75016WHE...... page 137

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish: Stainless steel

Temperature: Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V max)

Hysteresis:

0.02% full scale

Linearity:

0.03% full scale

Cable Length:

Cable Color Code:

Red +Excitation

Black –Excitation

Green +Signal White -Signal

Warranty:

Two-year limited





Approvals

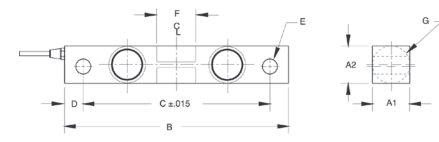


Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	67043	4 lb	\$736.00
1,500 lb	67044	4 lb	\$736.00
2,000 lb	67045	4 lb	\$736.00
2,500 lb	67046	4 lb	\$736.00
5,000 lb	67047	4 lb	\$736.00
10,000 lb	67048	7 lb	\$832.00
15,000 lb	67049	7 lb	\$832.00
20,000 lb	67050	7 lb	\$832.00
25,000 lb	67051	7 lb	\$832.00

Dimensions

Rated Capacity	A1	A2	В	С	D	E	F	G	CONDUIT ADAPTER
lb/in									
1,000 to 5,000	1.22	1.22	7.50	6.25	0.62	0.50	1.12	1.25	1/2-14 NPT
10,000 to 25,000	1.44	1.94	8.75	7.50	0.62	0.81	1.62	1.99	1/2-14 NPT



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL77032SS HE..... page 132

RICE LAKE WEIGHING SYSTEMS

RL75016SS*..... page 135

RICE LAKE WEIGHING SYSTEMS

RL75016SS-W*.....page 136

VPG® SENSORTRONICS®

65016W*.....page 291

VPG SENSORTRONICS

65016WH......page 292

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series.....page 73

*Welded seal

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

699 to 707 ohm

Input Resistance: 686 to 714 ohm

Material/Finish:

Stainless steel

Temperature:

Operating range 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Insulation Resistance:

2,000 megohm

Cable Length:

25 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black –Excitation

Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

RL75058I for Rice Lake Coil Scale

Alloy Steel, Environmentally Sealed, NTEP Certified 1:5,000 Class III Multiple Cell, IP67



Picture is a representation of actual product.

Approvals



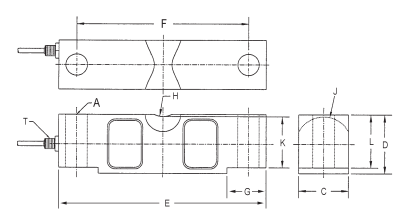


Order Information

Load Rating	Part#	Est. Weight	Price
20,000 lb	121439	8 lb	\$673.00
25,000 lb	121440	8 lb	\$673.00
40,000 lb	121441	13 lb	\$805.00
50,000 lb	121442	19 lb	\$885.00
60,000 lb	121443	19 lb	\$885.00
75,000 lb	121444	19 lb	\$885.00

Dimensions

Rated Capacity	Α	С	D	E	F	G	Н	J	K	L	T
lb/in											
20,000 to 25,000	0.68	1.69	1.94	7.75	6.50	1.38	0.75	0.90	1.63	1.70	1/4-18 NPT
40,000	0.81	1.94	2.44	10.25	8.50	1.93	1.00	1.12	2.00	2.10	1/4-18 NPT
50,000 to 75,000	1.06	2.44	2.94	10.25	8.50	1.93	1.00	1.37	2.54	2.65	1/2-14 NPT



Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F/-10 °C to 40 °C

Operating:

0 °F to 150 °F/-18 °C to 65 °C

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

35 ft

Cable Diameter:

20,000 lb: 0.200 in 40,000 to 75,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 98-143



Approvals





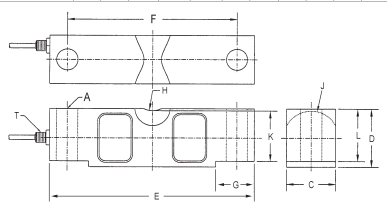
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified 35 ft Cable			
20,000 lb	197770	8 lb	\$673.00
25,000 lb	197771	8 lb	\$673.00
40,000 lb	197772	13 lb	\$805.00
50,000 lb	197773	19 lb	\$885.00
60,000 lb	197774	19 lb	\$885.00
75,000 lb	197775	19 lb	\$885.00
100,000 lb	197776	40 lb	\$1,669.00
125,000 lb	197777	40 lb	\$1,669.00
Non-NTEP Certified 35 ft Cable			
10,000 lb	197769	8 lb	\$652.00
NTEP Certified 60 ft Cable			
50,000 lb	197778	20 lb	\$995.00
75,000 lb**	197781	20 lb	\$995.00
75,000 lb*	197782	20 lb	\$1,100.00
125,000 lb	197779	40 lb	\$1,800.00
NTEP Certified 100 ft Cable			
75,000 lb	197780	22 lb	\$1,100.00

^{*}Stainless steel overbraid cable

Dimensions

Rated Capacity	A	С	D	E	F	G	Н	J	K	L	T
lb/in											
10,000 to 25,000	0.68	1.69	1.94	7.75	6.50	1.38	0.75	0.90	1.63	1.70	1/4-18 NPT
40,000	0.81	1.94	2.44	10.25	8.50	1.93	1.00	1.12	2.00	2.10	1/4-18 NPT
50,000 to 75,000	1.06	2.44	2.94	10.25	8.50	1.93	1.00	1.37	2.54	2.65	1/2-14 NPT
100,000 to 125,000	1.62	2.90	3.86	15.25	12.75	3.13	1.50	1.80	3.30	3.43	1/2-14 NPT



VPG® SENSORTRONICS® **65058A** page 293 VPG® CELTRON® **CLB**......page 196 **ARTECH®** 70210

ARTECH® 70310

Alloy Steel, Environmentally Sealed, NTEP Certified 1:10,000 Class IIIL Multiple Cell, IP67

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS **RL2100HE**......page 36

RICE LAKE WEIGHING SYSTEMS **MVS**......page 77

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance: 700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

35 ft 60 ft

100 ft

Cable Diameter:

10,000 to 25,000 lb: 0.200 in 40,000 to 125,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty: Two-year limited

Approvals:

cFMus

NTEP 20-081

^{**}Used in Rice Lake truck scales





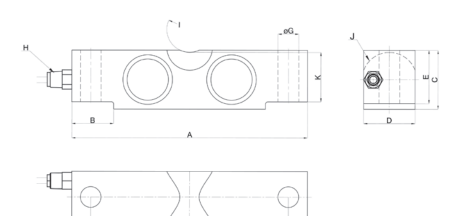


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified 35 ft Cable			
20,000 lb	197797	8 lb	\$927.00
25,000 lb	197798	8 lb	\$927.00
40,000 lb	198430	13 lb	\$1,160.00
50,000 lb	197799	19 lb	\$1,160.00
60,000 lb	197800	19 lb	\$1,160.00
75,000 lb	197801	19 lb	\$1,160.00
100,000 lb	197803	40 lb	\$1,895.00
125,000 lb	197804	40 lb	Consult
Non-NTEP Certified 35 ft Cable			
10,000 lb	197796	8 lb	\$864.00
NTEP Certified 60 ft Cable			
75,000 lb	197802	20 lb	\$1,240.00

Dimensions

Rated Capacity	A	В	С	D	E	F	ØG	Н	I	J	K
lb/in											
10,000 to 25,000	7.75	1.38	1.94	1.69	1.70	6.50	0.68	1/4-18 NPT	R19.1	R22.9	1.63
40,000	10.25	1.93	2.44	1.94	2.10	8.50	0.81	1/4-18 NPT	R25.4	R28.5	2.00
50,000 to 75,000	10.25	1.93	2.94	2.44	2.65	8.50	1.06	1/2-14 NPT	R25.4	R34.8	2.54
100,000 to 125,000	15.25	3.13	3.86	2.90	3.43	12.75	1.62	1/2-14 NPT	R38.1	R45.7	3.30



Interchangeable Products

VPG® SENSORTRONICS®

65058S.....

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL2100HE......page 36

RICE LAKE WEIGHING SYSTEMS

MVS.....page 77

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 14) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68/IP69K

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length: 35 ft

60 ft

Cable Diameter:

10,000 to 25,000 lb: 0.200 in 40,000 to 125,000 lb: 0.305 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals:

cFMus

NTEP 20-081



Stainless Steel, Welded Seal, NTEP Certified 1:5,000 III/1:10,000 Class IIIL Multiple Cell, IP67



Picture is a representation of actual product.

Approvals



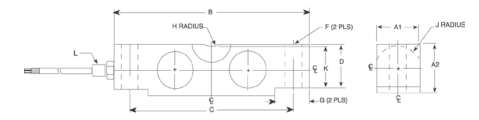


Order Information

Load Rating	Part#	Est. Weight	Price
35 ft Cable			
100,000 lb	50564	19 lb	\$2,115.00
60 ft Cable			
25,000 lb	157931	6 lb	\$1,050.00

Dimensions

Rated Capacity	F	A1	A2	В	С	G	Н	J	K	D	L
lb/in											
25,000	0.68	1.69	1.94	7.75	6.50	1.38	0.75	0.90	1.63	1.70	1/4-18 NPT
100,000	1.06	2.44	3.44	10.25	8.50	1.93	1.00	1.37	2.54	2.65	1/2-14 NPT



Weigh Module Available RICE LAKE WEIGHING SYSTEMS **RL2100HE**......page 36 RICE LAKE WEIGHING SYSTEMS MVS.....page 77

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance: 699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error: 0.02% full scale

Insulation Resistance:

1,000 megohm

Cable Length:

35 ft 60 ft

Cable Diameter:

25,000 lb: 0.200 in 100,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty: Two-year limited

Approvals:

cFMus

NTEP 96-027



Approvals



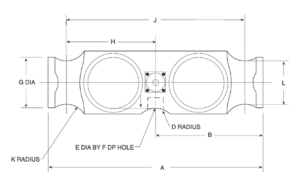


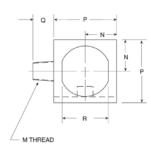
Order Information

Load Rating	Part#	Est. Weight	Price
40 ft Cable			
50,000 lb	21611	20 lb	\$900.00
65,000 lb	21612	20 lb	\$900.00
100,000 lb	21613	20 lb	\$1,160.00
60 ft Cable			
50,000 lb	107583	20 lb	\$980.00

Dimensions

Rated Capacity	A	В	D	E	F	G	Н	J	K	L	M	N	P	Q	R
lb/in															
50,000 to 65,000	10.25	5.12	1.00	0.75	0.78	2.40	4.25	8.50	1.00	2.06	1/2-14 NPT	1.50	3.00	1.03	2.20
100,000	10.25	5.12	1.00	_	_	2.40	4.25	8.50	1.00	2.06	1/2-14 NPT	1.50	3.00	1.03	2.20





Interchangeable Products

VPG® REVERE

5223.....

VPG® SENSORTRONICS®

65040A-XX-1127W...... page 298

ARTECH®

80210

THURMAN®

TSC 800

UNIBRIDGE®

DL9000

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Translink[™].....page 78

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

699 to 707 ohm

Input Resistance: 686 to 714 ohm

Material/Finish:

High-alloy steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5-10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

50,000 lb: 0.018 in 65,000 lb: 0.022 in 100,000 lb: 0.034 in

Cable Length:

40 ft

60 ft

Cable Diameter:

0.305 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black –Excitation Green +Signal White –Signal

Warranty:

Two-year limited

Approvals: cFMus

NTEP 97-126



Approvals



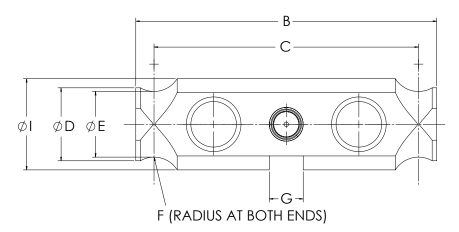


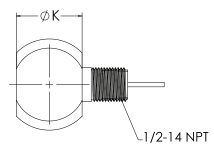
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	91765	10 lb	\$1,275.00

Dimensions

Rated Capacity	В	С	D	E	F	G	K	1
lb/in								
50,000	8.25	7.25	2.00	1.76	0.75	0.93	1.80	2.50





Interchangeable Products

CARDINAL®

DB50000S

Specifications

Full Scale Output: 2.0 (± 0.1%) mV/V

Output Resistance:

699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F(-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale **Rated Excitation:**

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance: 5,000 megohm

Deflection at Capacity: 0.01 in

Cable Length:

35 ft

Cable Diameter:

0.305 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black –Excitation

White +Signal Green —Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP 92-018

RICE LAKE 143





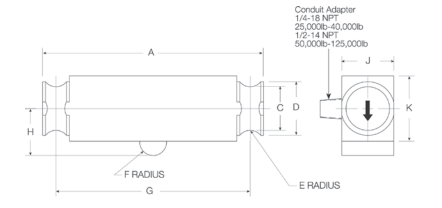


Order Information

Load Rating	Part#	Est. Weight	Price
35 ft Cable			
25,000 lb	21614	11 lb	\$675.00
40,000 lb	21615	12 lb	\$805.00
50,000 lb LE	21616	17 lb	\$885.00
60,000 lb LE	21617	17 lb	\$885.00
75,000 lb	21618	17 lb	\$885.00
100,000 lb	21619	40 lb	\$1,669.00
125,000 lb	21620	40 lb	\$1,669.00
40 ft Cable			
50,000 lb SE	87253	11 lb	\$805.00
60,000 lb SE	53593	11 lb	\$805.00
50 ft Cable			
50,000 lb LE	21621	18 lb	\$925.00
60,000 lb LE	21622	18 lb	\$925.00
75,000 lb	40951	18 lb	\$925.00
SE=small envelope; LE=large envelope			

Dimensions

Rated Capacity	A	С	D	E	F	G	Н	J	K
lb/in									
25,000 to 60,000 SE	8.25	1.63	2.00	0.50	0.50	7.25	1.75	1.94	2.44
50,000 LE to 75,000	11.50	1.70	2.20	0.75	1.00	10.00	2.00	1.94	2.94
100,000 to 125,000	14.50	2.44	3.20	1.00	1.50	12.50	2.75	2.90	3.86



Interchangeable Products

VPG® SENSORTRONICS®

65040A page 296

ARTECH®

80310

THURMAN®

TSC 840

SENTRAN

WD1

ANYLOAD

102TH

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Translink[™].....page 78

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm pn 87253 and 53593: 686 to 714 ohms

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

1,000 megohm

Cable Length:

35 ft 40 ft

50 ft

Cable Diameter:

25,000 lb: 0.200 in 40,000 to 75,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

cFMus

NTEP 00-027



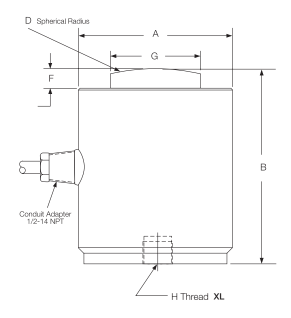


Order Information

Load Rating	Part#	Est. Weight	Price
35 ft Cable			
25,000 lb	32702	7 lb	\$1,925.00
50,000 lb	32701	7 lb	\$1,925.00
100,000 lb	32700	15 lb	\$2,250.00
200,000 lb	32699	28 lb	\$3,175.00
80 ft Cable			
200,000 lb	197788	30 lb	\$3,350.00

Dimensions

Rated Capacity	A	В	D	F	G	Н	L-DEPTH
lb/in							
25,000 to 50,000	3.00	3.25	6.00	0.40	1.25	1/2-20 UNF	0.31
100,000	4.00	5.00	6.00	0.51	2.31	3/4-16 UNF	0.56
200,000	6.00	7.25	17.00	1.04	3.13	3/4-16 UNF	0.75



Interchangeable Products

VPG® REVERE

CSP.....

VPG® SENSORTRONICS®

65088-1000

VPG® REVERE

692B

HOWE RICHARDSON®

244699-000X

STREETER AMET®

3760XXX

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

MagnaMount[™]......page 80

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance: 475.2 to 484.8 ohm

Input Resistance:

445.5 to 454.5 ohm

Material/Finish: Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

1,000 megohm

Deflection at Capacity:

25,000 to 50,000 lb: 0.003 in 100,000 to 125,000 lb: 0.006 in

Cable Length:

35 ft 80 ft

Cable Diameter:

0.305 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black –Excitation White +Signal

Red -Signal

Orange Shield

Warranty:

Two-year limited

Approvals:

NTEP 95-140





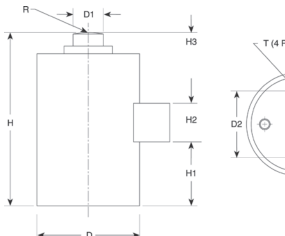


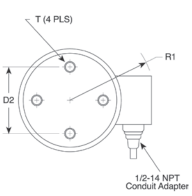
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	34855	20 lb	\$2,325.00
100,000 lb	34856	36 lb	\$2,325.00
200,000 lb	34857	75 lb	\$3,598.00

Dimensions

Rated Capacity	D	D1	D2	Н	H1	H2	НЗ	R	R1	T
lb/in										
50,000	4.50	1.25	2.38	7.50	1.17	0.75	0.75	8.00	3.75	3/8-24 UNF × .63 DP
100,000	5.75	1.75	4.00	9.13	2.00	0.87	1.05	12.00	4.05	1/2-20 UNF × .75 DP
200,000	7.50	2.50	5.50	11.63	2.93	0.97	0.97	12.00	5.11	5/8-18 UNF × 25.4 DP





Interchangeable Products

VPG® REVERE

792.....

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

 0° F to 150° F (-18 °C to 65° C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

150% full scale

Rated Excitation:

10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance:

> 1,000 megohm **Deflection at Capacity:**

50,000 lb: 0.004 in 100,000 lb: 0.006 in 200,000 lb: 0.009 in

Cable Length:

Cable Color Code:

Green +Excitation Black -Excitation White +Signal Red -Signal Orange Shield

Warranty:

Two-year limited

Approvals:

cFMus NTEP 92-218

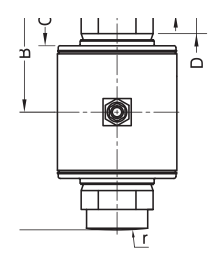


Order Information

Load Rating	Part#	Est. Weight	Price
30,000 lb	221271	8 lb	\$695.00
40,000 lb	207495	8 lb	\$695.00
Load Cup Kits			
30,000 lb	223356	7.50 lb	\$110.00
40,000 lb	223357	7.94 lb	\$110.00

Dimensions

Rated Capacity	A	В	С	D	Ball r
lb/in					
30,000	5.51	2.76	1.10	0.28	7.09
40,000	5.91	2.95	1.30	0.47	7.87



Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

1,005 (± 5) ohm

Input Resistance:

1,150 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealer, IP69K

Safe Overload:

120% full scale

Rated Excitation:

5 to 10 VDC

Combined Error: 0.013% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

0.621 mm

Cable Length: 18 m overbraid cable

Cable Color Code:

Green +Excitation Black -Excitation Red +Signal

White -Signal Blue +Sense Yellow -Sense

Warranty:

Two-year limited

Approvals:

NTEP



Approvals





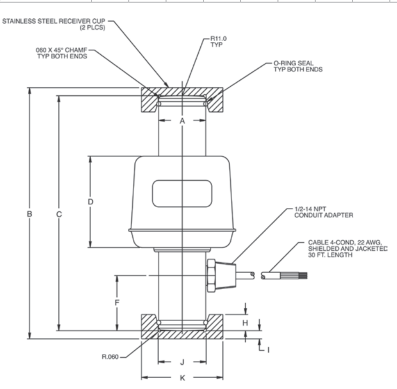
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb*	68918	7 lb	\$1,285.00
Replacement Parts			
Replacement load cup set upper and lower included	85433	1 lb	\$100.00
Replacement O-ring	92988	1 lb	\$1.00/each

^{*}Load cell supplied with load cups

Dimensions

Rated Capacity	A	В	С	D	F	Н		J	K
lb/in									
50,000	1.46	7.75	7.25	2.82	1.70	0.50	0.25	1.48	2.50



Interchangeable Products

CARDINAL®

SCA-50K

Specifications

Full Scale Output:

2 mV/V nominal

Output Resistance:

1,050 (± 10) ohm

Input Resistance:

1,100 to 1,500 ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.025% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance: 1,000 megohm

Cable Length:

30 ft

Cable Diameter: 0.200 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black -Excitation

Red +Signal White –Signal

Warranty:

Two-year limited

Approvals: NTEP 01-073

cFMus



Approvals



Order Information: RL70510

Load Rating	Part#	Est. Weight	Price
30t	169363	6 lb	\$1,044.00
Upper load cup	109332	4 lb	\$143.00
Lower load cup	109331	4 lb	\$116.00

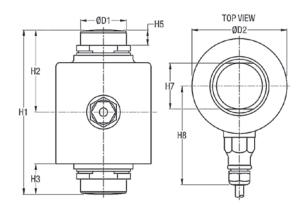
Order Information: RL80453

Load Rating	Part#	Est. Weight	Price
100,000 lb	169365	6 lb	\$1,070.00
Upper load cup	109332	4 lb	\$143.00
Lower load cup	109331	4 lb	\$116.00

Dimensions

Rated Capacity	H1	H2	Н3	H5	H7	H8	D1	D2
t/in								
30	5.51	2.76	1.02	0.51	1.54	3.32	1.54	3.18
lb/in								
100,000	5.91	2.95	1.30	0.51	1.54	3.32	1.54	3.18





Interchangeable Products				
FAIRBANKS®				
70510	LCF HR 4020-2A			
FAIRBANKS				
80453	LCF HR 4020-21			

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,150 (± 50) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload: 200% full scale

Rated Excitation:

5 to 10 VDC (15 V max)

Combined Error: 0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

15 ft

Cable Diameter:

0.200 in

Stainless steel overbraid cable

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal Red –Signal

Yellow Shield

Warranty:

Two-year limited

Approvals:

NTEP 15-057

Approvals





Order Information

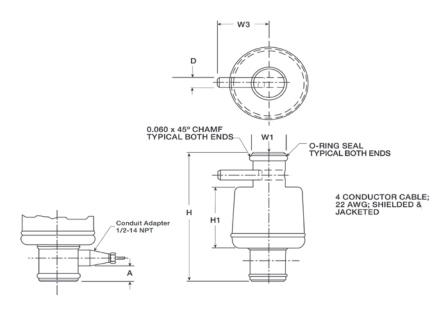
Load Rating	Part#	Est. Weight	Price				
50,000 lb LE	88074	6 lb	\$1,450.00				
Replacement Parts							
Replacement O-ring	92988	1lb	\$1.00				
Spring pin	116181	1 lb	\$5.00				

LE=Large envelope

Not interchangeable with Sensortronics 65114 - different mV/V

Dimensions

Rated Capacity	A	D	Н	H1	W1	W3
lb/in						
50,000 LE	0.87	0.38	7.56	2.82	1.46	2.18



Interchangeable Products

FAIRBANKS®

64166...LCF HR 4020-2

Specifications

Full Scale Output:

1.8 mV/V nominal

Output Resistance:

1,000 (± 10) ohm

Input Resistance:

1,000 ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC

Combined Error:

0.025% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance: 1,000 megohm

Cable Length:

30 ft

Cable Diameter:

0.200 in overbraid cable

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal Red -Signal

Warranty:

Two-year limited

Approvals:

NTEP 06-022 cFMus





25K shown

5K shown

Load cup sold separately on 5,000 and 10,000 lb models.

Picture is a representation of actual product.

Approvals



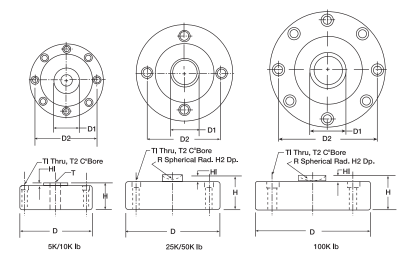
Order Information

Load Rating	Part#	Est. Weight	Price
5,000 lb*	33061	6 lb	\$689.00
10,000 lb*	33062	6 lb	\$689.00
25,000 lb	33063	9 lb	\$843.00
50,000 lb	33064	9 lb	\$843.00
100,000 lb	33065	13 lb	\$990.00
Load Cup**	33616		\$37.00

^{*5,000}lb and 10,000lb models can be used in compression and tension load applications.

Dimensions

Rated Capacity	T	R	D	D1	D2	Н	H1	H2	T1	T2
lb/in										
5,000* to 10,000*	5/8-18 UNF-3B	_	4.12	1.26	3.50	1.37	0.12		0.28	0.406 x 0.283 DP
25,000 to 50,000	_	0.875	4.75	1.53	4.00	2.12	0.50	0.30	0.34	0.508 x 0.38 DP
100,000	_	0.875	5.50	1.98	4.60	2.25	0.25	0.30	0.41	0.626 x 0.4 DP



Interchangeable Products

VPG® CELTRON®

LCD.....

Specifications

Full Scale Output:

4.0 mV/V

Output Resistance:

5,000 to 50,000 lb: 350 (± 3) ohm 100,000 lb: 700 (± 5) ohm

Input Resistance:

5,000 to 50,000 lb: 385 (± 5) ohm 100,000 lb: 770 (± 70) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

15 VDC (15 V maximum)

Nonlinearity:

0.05% full scale

Husteresis:

0.02% full scale

Insulation Resistance:

2,000 megohm

Cable Length:

50 ft

Cable Diameter:

5,000 to 25,000 lb: 0.200 in 50,000 to 100,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal White -Signal

Warranty:

Two-year limited

Approvals:

cFMus

^{**}Load cup, PN 33616, is required for compression applications on 5,000lb and 10,000lb capacity load cells.



Approvals



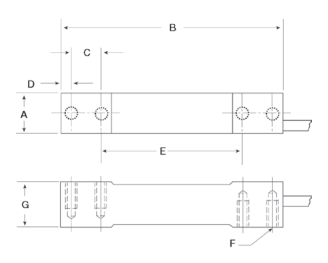


Order Information

Load Rating	Part#	Est. Weight	Price
7 kg	205274	2 lb	\$328.00
10 kg	205275	2 lb	\$328.00
30 kg	205276	2 lb	\$328.00
60 kg	205277	2 lb	\$328.00
100 kg	205278	2 lb	\$328.00
150 kg	205279	2 lb	\$328.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G
kg/mm							
7 to 10	19.0	139.8	19.0	6.6	88.7	M6 × 1.0	30.0
30 to 60	23.8	139.8	19.0	6.6	88.7	M6 × 1.0	30.0
100 to 150	30.7	139.7	22.4	6.6	79.3	3/8-16 UNC	30.0



Interchangeable Products	
RICE LAKE WEIGHING SYSTEMS	
RL1380page 166	
FLINTEC®	
PC3page 216	
HBK®	
PWS page 231	

Specifications

Full Scale Output:

2 mV/V

Output Resistance:

350 (± 10) ohm

Input Resistance:

385 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

10 ft

Cable Diameter:

0.140 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black -Excitation White +Signal Red -Signal Yellow Shield

Max Platform Size:

7 to 30 kg: 350 × 350 mm 60 to 150 kg: 450 × 450 mm

Warranty:

One-year limited

Approvals:

NTEP 21-017

OIML R60/2017-A-NL1-21.17



Approvals



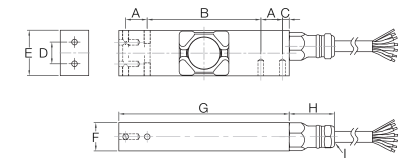


Order Information

Load Rating	Part#	Est. Weight	Price
10 kg	205270	3 lb	\$630.00
20 kg	205271	3 lb	\$630.00
50 kg	205272	3 lb	\$630.00
100 kg	205273	3 lb	\$630.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	I
kg/mm									
10 to 100	19.0	100.0	6.0	19.1	40.0	25.0	150.0	40.0	M4 × 6



Interchangeable Products FLINTEC® PC4......page 217 PW15AH*.....page 230 *350 Ohm

SINGLE POINT

RLPC4SS-HE

Specifications

Full Scale Output:

2 mV/V

Output Resistance:

960 (± 50) ohm

Input Resistance:

1100 (± 50) ohm

Material/Finish:

Stainless steel Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Hermetically sealed, IP69K

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

> 5,000 megohm

Cable Length:

10 ft

Cable Color Code:

Green +Excitation

Black -Excitation White +Signal

Red -Signal

Blue +Sense

Brown -Sense

Yellow Shield

Max Platform Size:

500 × 400 mm

Warranty:

One-year limited

Approvals:

NTEP 21-016

OIML R60/2017-A-NL1-21.18

SINGLE POINT RLPC6



Picture is a representation of actual product.

Approvals



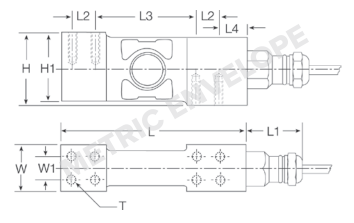


Order Information

Load Rating	Part#	Est. Weight	Price
10 kg	87027	3 lb	\$630.00
20 kg	87028	3 lb	\$630.00
50 kg	87029	3 lb	\$630.00
100 kg	87030	3 lb	\$630.00
200 kg	87031	3 lb	\$630.00

Dimensions

Rated Capacity	Н	H1	L	L1	L2	L3	L4	W	W1	T
kg/mm										
10 to 200	48.0	45.5	123.0	41.0	15.2	67.6	17.8	30.1	15.2	8 x M6/15 DP



Interchangeable Products

FLINTEC®

PC6..

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

960 (± 50) ohm, nominal

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

10 ft

Cable Diameter:

0.196 in

Polyurethane jacket

Deflection at Capacity:

0.006 to 0.010 in

Cable Color Code: Green +Excitation

Black -Excitation

White +Signal

Red –Signal Yellow Shield

Max Platform Size:

24 × 24 in

Warranty:

Two-year limited

Approvals:

FΜ

NTEP 06-011

SINGLE POINT RLPWM15HE



Picture is a representation of actual product.

Approvals



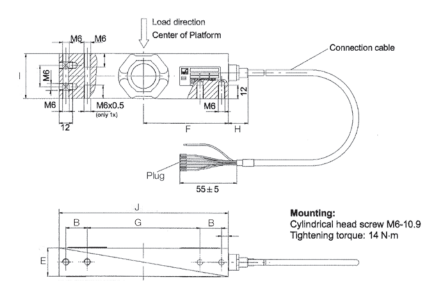


Order Information

Load Rating	Part#	Est. Weight	Price
10 ft Cable			
10 kg	108685	3 lb	\$775.00
20 kg	108686	3 lb	\$775.00
50 kg	108687	3 lb	\$775.00
100 kg	108688	3 lb	\$775.00
2.83 ft Cable			
10 kg	107174	3 lb	\$775.00
20 kg	107175	3 lb	\$775.00
50 kg	107176	3 lb	\$775.00
100 kg	107177	3 lb	\$775.00

Dimensions

Rated Capacity	В	E	F	G	Н	1	J			
kg/mm										
10 to 100	19.0	25.0	75.0	100.0	17.5	40.0	150.0			



Interchangeable Products

PW15AH page 230

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 10) ohm

Input Resistance:

380 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

1,000 megohm

Cable Length:

10 ft 2.83 ft

Cable Diameter:

0.212 in PVC jacket

Cable Color Code:

Blue +Excitation Black -Excitation

White +Signal

Red –Signal

Green +Sense

Grey -Sense

Max Platform Size: 500 × 400 mm

Warranty:

Two-year limited

Approvals:

ĒΜ

NTEP 09-015

Approvals



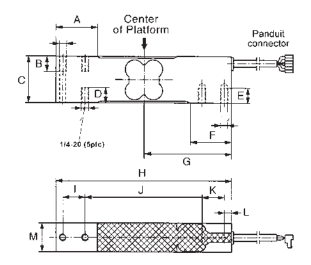


Order Information

Load Rating	Part#	Est. Weight	Price
10 kg	119904	1 lb	\$495.00
15 kg	119912	1 lb	\$495.00
20 kg	119905	1 lb	\$495.00
50 kg	119908	1 lb	\$495.00
75 kg	119909	1 lb	\$495.00
100 kg	119910	1 lb	\$495.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J	K	L	M	Т
kg/mm														
10 to 100	35.0	13.0	40.0	13.0	13.0	35.0	75.0	150.0	19.0	100.0	19.0	6.2	25.0	1/4-20 UNC



Interchangeable Products

PW15....

VPG® TEDEA-HUNTLEIGH®

1142.....page 318

Specifications

Full Scale Output:

2.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

1,000 megohm Cable Length:

10 ft **Cable Diameter:**

0.190 in PVC jacket

Cable Color Code:

Blue +Excitation

Black -Excitation

White +Signal Red –Signal

Green +Sense

Grey -Sense

Max Platform Size:

15 × 15 in

Warranty:

Two-year limited

Approvals:

NTEP 11-038

SINGLE POINT RLPCBC-60



Picture is a representation of actual product.

Approvals



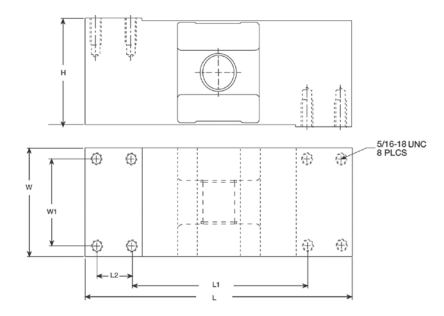


Order Information

Load Rating	Part#	Est. Weight	Price
50 kg	87022	12 lb	\$980.00
100 kg	87023	12 lb	\$980.00
250 kg	87024	13 lb	\$980.00
500 kg	87025	13 lb	\$980.00
1,000 kg	87026	15 lb	\$980.00

Dimensions

Rated Capacity	L	L1	L2	W	W1	Н				
kg/mm										
50 to 1,000	190.5	107.0	35.0	73.7	50.0	73.7				



Specifications

Full Scale Output:

2 mV/V

Output Resistance:

960 (± 50) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC

Combined Error:

0.020% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

10 ft

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal Red –Signal

Blue +Sense

Brown -Sense

Yellow Shield (shield connected to element)

Max Platform Size:

 24×24 in

Warranty:

Two-year limited

Approvals:

NTEP 07-094



Approvals



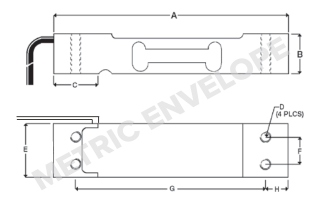


Order Information:

Load Rating	Part#	Est. Weight	Price
1.50 ft Cables			
3 kg	50620	1 lb	\$148.00
5 kg	50619	1 lb	\$148.00
7 kg	50621	1 lb	\$148.00
10 kg	50622	1 lb	\$148.00
15 kg	50623	1 lb	\$148.00
20 kg	50624	1 lb	\$148.00
30 kg	50625	1 lb	\$148.00
35 kg	50626	1 lb	\$148.00
10 ft Cables			
3 kg	132261	3 lb	\$148.00
5 kg	132262	3 lb	\$148.00
7 kg	132263	3 lb	\$148.00
10 kg	132264	3 lb	\$148.00
15 kg	132265	3 lb	\$148.00
20 kg	132266	3 lb	\$148.00
30 kg	132267	3 lb	\$148.00
35 kg	132268	3 lb	\$148.00

Dimension

Rated Capacity	A	В	С	D	E	F	G	Н
kg/mm								
3 to 7	130.0	22.0	25.0	M6 × 1.0	25.4	15.0	106.0	12.0
10 to 30	130.0	22.0	25.0	M6 × 1.0	30.0	15.0	106.0	12.0
35	130.0	22.0	25.0	M6 × 1.0	40.0	15.0	106.0	12.0



Interchangeable Products

VPG® CELTRON®

LPS except 3 kg...... page 197

VPG® TEDEA-HUNTLEIGH®

1022page 310

VPG® BLH®

C2G1

FAIRBANKS®

4900 Series Checkweighers

NMB®

C2G1

ARTECH®

61022

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

410 (± 15) ohm

Material/Finish:

Aluminum

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

2,000 megohm

Cable Length:

10 ft

1.50 ft

Cable Diameter: 0.14 in PVC jacket

Cable Color Code:

Green +Excitation Black –Excitation

Red +Signal

White -Signal

Max Platform Size:

13.75 × 13.75 in

Warranty:

Two-year limited

Approvals:

cFMus NTEP 98-166



Approvals



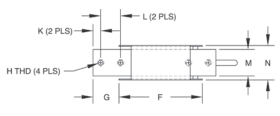


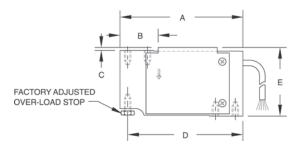
Order Information

Load Rating	Part#	Est. Weight	Price							
NTEP Certified, Potted										
10 kg	50819	2 lb	\$205.00							
15 kg	50820	2 lb	\$205.00							
20 kg	50821	2 lb	\$205.00							
30 kg	50822	2 lb	\$205.00							
50 kg	50823	2 lb	\$205.00							
Non-NTEP Certified, Potted										
7 kg	17529	2 lb	\$205.00							
10 kg	17530	2 lb	\$205.00							
15 kg	17531	2 lb	\$195.00							
20 kg	17532	2 lb	\$205.00							
30 kg	17533	2 lb	\$205.00							
50 kg	17534	2 lb	\$205.00							
90 kg	17535	2 lb	\$205.00							
Non-NTEP Certified, Unpotted										
3 kg	17527	1 lb	\$190.00							
5 kg	17528	1 lb	\$190.00							

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	K	L	M	N
kg/mm												
3 to 90	118.1	34.0	3.0	110.5	66.0	80.0	25.0	1/4-20 UNC × 13 DP	7.5	19.1	25.4	33.5





Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

1010/1015.....page 311

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

350 (± 3) ohm, nominal

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Potted: IP67

Unpotted: IP65 Safe Overload:

150% at center of loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

Potted: 10 ft Unpotted: 3 ft

Cable Diameter:

0.200 in PVC jacket

Cable Color Code:

Green +Excitation Black -Excitation

Red +Signal

White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

15.75 × 15.75 in

Warranty:

Two-year limited

Approvals:

cFMus

NTEP 00-062

SINGLE POINT RLSP4



Picture is a representation of actual product.

Approvals



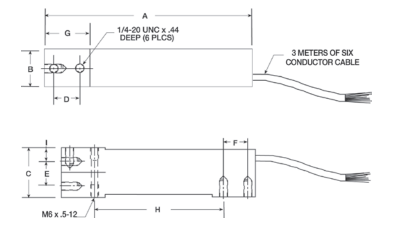


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
7 kg	91725	2 lb	\$222.00
10 kg	91726	2 lb	\$235.00
15 kg	91727	2 lb	\$235.00
20 kg	91728	2 lb	\$235.00
30 kg	91729	2 lb	\$235.00
50 kg	91730	2 lb	\$235.00
75 kg	91731	2 lb	\$235.00
100 kg	91732	2 lb	\$235.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	I
kg/mm									
5 to 100	150.3	25.4	39.9	19.1	19.1	19.1	33.8	99.6	11.4



Interchangeable Products

SP4M.

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

350 ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 0.4 mm

Cable Length:

10 ft **Cable Diameter:**

0.19 in PVC jacket

Cable Color Code:

Green +Excitation Black –Excitation

Red +Signal

White -Signal Blue +Sense

Brown -Sense

Yellow Shield

Max Platform Size:

5 to 10 kg: 12 × 12 in 15 to 30 kg: 18 × 18 in 50 to 100 kg: 24 × 24 in

Warranty:

Two-year limited

Approvals:

NTEP 05-114





Approvals



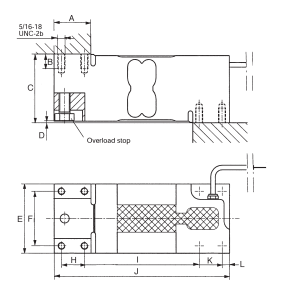


Order Information

Load Rating	Part#	Est. Weight	Price
500 kg	91681	6 lb	\$334.00
1,000 kg	91683	6 lb	\$334.00

Dimensions

Rated Capacity	A	В	С	D	Е	F	Н	1	J	K	L
kg/mm											
500 to 1,000	40.0	16.0	75.0	1.5	76.0	60.0	25.0	125.0	191.0	25.0	8.0



Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

1250 page 322

SINGLE POINT

RLPWM12

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

330 to 450 ohm, nominal

Input Resistance:

300 to 500 ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

1,000 megohm

Cable Length:

Cable Diameter: 0.190 in PVC jacket

Cable Color Code:

Green +Excitation Black –Excitation Red +Signal

White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

 $30 \times 30 \text{ in}$

Warranty:

Two-year limited

Approvals:

NTEP 05-113





Approvals



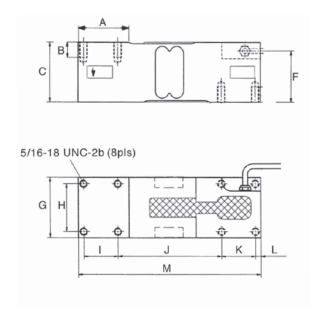


Order Information

Load Rating	Part#	Est. Weight	Price
75 kg	91686	5 lb	\$313.00

Dimensions

Rated Capacity	A	В	С	F	G	Н	1	J	K	L	M
kg/mm											
75	52.0	16.0	62.3	52.3	63.0	50.0	35.0	107.0	35.0	5.5	188.0



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1260

VPG® TEDEA-HUNTLEIGH®

1260 page 319

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

300 to 500 ohm

Input Resistance:

300 to 500 ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error: 0.02% full scale

Insulation Resistance:

1,000 megohm Cable Length:

10 ft

Cable Diameter:

0.190 in PVC jacket

Deflection at Capacity

50 to 635 kg < 0.6 mm

Cable Color Code:

Green +Excitation

Black –Excitation Red +Signal

White –Signal

Blue +Sense

Brown -Sense

Max Platform Size:

24 × 24 in

Warranty:

Two-year limited

Approvals:

NTEP 05-112





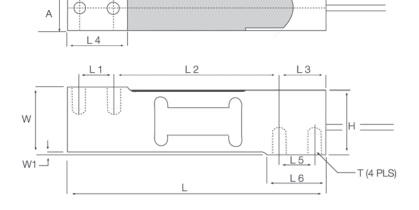


Order Information

Load Rating	Part#	Est. Weight	Price
1 kg	40955	1 lb	\$190.00

Dimensions

Rated Capacity	A	н	L	L1	L2	L3	L4	L5	L6	W	W1	Т
kg/mm												
1	20.0	39.0	150.0	19.0	100.0	25.0	34.0	19.0	34.0	40.0	1.0	1/4-20 UNC



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RLSP4**.....page 160 VPG® TEDEA-HUNTLEIGH® HBK® **SP4M**......page 228 FLINTEC® PC 42

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Over-center loading point

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity: 0.015 in

Cable Length:

10 ft

Cable Diameter:

0.200 in PVC jacket

Cable Color Code:

Green +Excitation

Black -Excitation

Red +Signal White –Signal

Blue +Sense

Brown -Sense

Max Platform Size:

16 × 16 in

Warranty:

Two-year limited

Approvals:

NTEP 97-138



Approvals



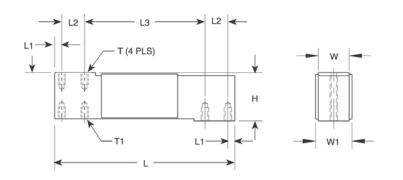


Order Information

Load Rating	Part#	Est. Weight	Price
Potted IP67			
7 kg	32860	2 lb	\$206.00
10 kg	32861	2 lb	\$206.00
15 kg	32862	2 lb	\$206.00
20 kg	32863	2 lb	\$206.00
30 kg	32864	2 lb	\$206.00
50 kg	32865	2 lb	\$206.00
100 kg	32866	2 lb	\$206.00
Unpotted IP65			
5 kg	32859	2 lb	\$206.00

Dimensions

Rated Capacity	н	L	L1	L2	L3	т	т1	w	W1
kg/mm									
5 to 100	40.0	150.0	5.95	19.1	100.0	1/4-20 UNC × 10 DP	1/4-28 UNF × 10 DP	25.4	29.4



Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

1040 page 314

CARDINAL®

TSP

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 5) ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Potted, IP67

Unpotted, IP65

Safe Overload:

200% at center loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity: 0.4 mm

Cable Length:

10 ft

Cable Diameter:

0.200 in PVC jacket

Cable Color Code: Green +Excitation

Black –Excitation Red +Signal White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

15.75 × 15.75 in

Warranty:

Two-year limited

Approvals:

cFMus NTEP 95-074



Approvals

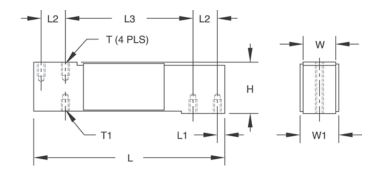


Order Information

Load Rating	Part#	Est. Weight	Price
15 kg	17544	3 lb	\$339.00
30 kg	17545	3 lb	\$339.00
50 kg	17546	3 lb	\$339.00
75 kg	17547	3 lb	\$339.00
100 kg	17548	3 lb	\$339.00
150 kg	36467	3 lb	\$339.00

Dimensions

Rated Capacity	Н	L	L1	L2	L3	Т	T1	w	W1
kg/mm									
15 to 150	40.0	150.0	6.0	19.1	100.0	1/4-20 UNC × 10 DP	1/4-28 UNF × 10 DP	25.4	29.4



Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

 $350 (\pm 5)$ ohm, nominal

Input Resistance:

383 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 14 ° F to 104 °F (-10 °C to 40 °C)

Compensated: 14 ° F to 104 °F (-10 °C to 40 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

200% at center loading point, full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity: 0.4 mm

Cable Length: 10 ft

Cable Diameter:

0.200 in PVC jacket Cable Color Code:

Green +Excitation

Black -Excitation

Red +Signal

White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

15.75 × 15.75 in

Warranty:

Two-year limited

Approvals:

cFMus



Approvals



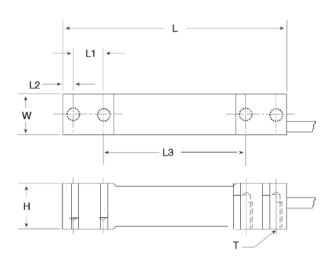


Order Information

Load Rating	Part#	Est. Weight	Price
7 kg	30783	2 lb	\$350.00
10 kg	30782	2 lb	\$350.00
15 kg	30781	2 lb	\$350.00
30 kg	30780	2 lb	\$350.00
60 kg	30779	2 lb	\$350.00

Dimensions

Rated Capacity	Н	L	L1	L2	L3	T	W
kg/mm							
7 to 15	30.2	139.7	19.1	6.4	88.9	1/4-20 UNC	19.0
30 to 60	30.2	139.7	19.1	6.4	88.9	1/4-20 UNC	23.6



Interchangeable Products

PWS.

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

359 (± 10) ohm

Input Resistance:

390 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

<0.4 mm full scale

Cable Length: 10 ft

Cable Diameter: 0.190 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black –Excitation

White +Signal Red –Signal

Yellow Shield

Max Platform Size:

15.75 × 15.75 in

Warranty:

Two-year limited

Approvals:

NTEP 94-128



Approvals



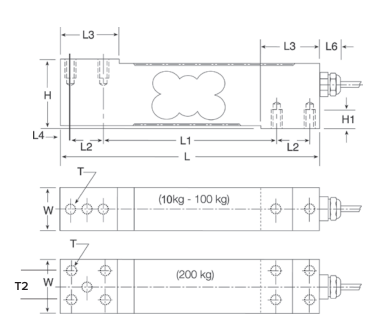


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
10 kg	41405	3 lb	\$328.00
15 kg	41233	3 lb	\$328.00
30 kg	41234	3 lb	\$328.00
50 kg	41235	3 lb	\$328.00
75 kg	41236	3 lb	\$328.00
Non-NTEP Certified			
100 kg	41237	3 lb	\$310.00
200 kg	41406	4 lb	\$477.00

Dimensions

Rated Capacity	н	H1	L	L1	L2	L3	L4	L6	w	т	T2
kg/mm											
10 to 100	40.0	10.0	150.0	100.0	19.0	32.0	6.0	20.0	25.4	1/4-20 UNC x 19.1 DP	N/A
200	40.0	10.0	150.0	100.0	19.0	32.0	6.0	20.0	38.1	1/4-20 UNC x 19.1 DP	25.4



Interchangeable Products

FLINTEC®

PC1.....

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

330 (± 25) ohm

Input Resistance:

390 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

200% full scale

Rated Excitation:

5 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code: Green +Excitation

Black -Excitation

White +Signal

Red -Signal

Yellow Shield

Max Platform Size: 18 × 18 in

Warranty:

Two-year limited

Approvals:

NTEP 00-125



Protective Cover

Picture is a representation of actual product.

Approvals



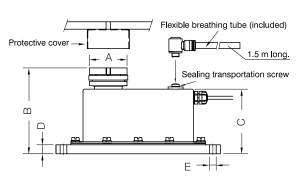


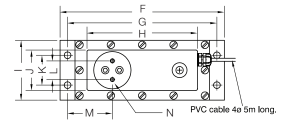
Order Information

Load Rating	Part#	Est. Weight	Price
2 kg	194928	8 lb	\$710.00
3 kg	199001	8 lb	\$710.00
5 kg	194929	8 lb	\$710.00
7 kg	194930	8 lb	\$710.00
10 kg	194932	8 lb	\$710.00
15 kg	194933	8 lb	\$710.00
20 kg	194934	8 lb	\$710.00
30 kg	194935	8 lb	\$710.00
50 kg	194936	16 lb	\$710.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J	K	L	М	N
kg/mm														
2 to 50	50 dia	115.0	86.5	12.0	9.0	220.0	200.0	148.0	80.0	54.0	40.0	25.0	60.0	1/4-20 UNC





Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

*5000d NTEP, 10ft cable

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP68

Safe Overload:

200% of full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.017% full scale

Insulation Resistance:

> 5,000 megohm Cable Length:

Cable Color Code:

Green +Excitation Black -Excitation Red +Signal White -Signal Blue +Sense Yellow -Sense

Warranty:

Two-year limited

Approvals:

NTEP 20-045 cFMus

RL26018A

SINGLE POINT



Approvals



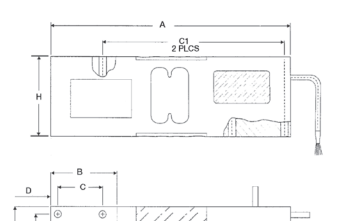


Order Information

Load Rating	Part#	Est. Weight	Price
50 kg	188682	5 lb	\$290.00
75 kg	188683	5 lb	\$290.00
100 kg	188684	5 lb	\$290.00
150 kg	188685	5 lb	\$290.00
200 kg	188686	5 lb	\$290.00
250 kg	188687	5 lb	\$290.00
300 kg	188688	5 lb	\$290.00
500 kg	188689	5 lb	\$290.00
635 kg	188690	5 lb	\$290.00

Dimensions

Rated Capacity	A	В	С	C1	D	E	F	G	Н
kg/mm									
50 to 635	188.0	52.0	35.0	142.0	5.5	63.5	50.0	5/16-18 UNC	62.3



G (8 PLCS)

 \oplus

Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLPWM16.....page 162

RICE LAKE WEIGHING SYSTEMS

RL1260

VPG® TEDEA-HUNTLEIGH®

1260page 319

Specifications

Full Scale Output:

2.0 mV/V nominal

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% of full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacity:

0.3 to 0.5 mm

Cable Length:

10 ft

Cable Color Code:

Green +Excitation Black –Excitation Red +Signal

White -Signal

Blue +Sense

Yellow -Sense

Warranty:

Two-year limited Approvals:

cFMus NTEP 18-108



Approvals



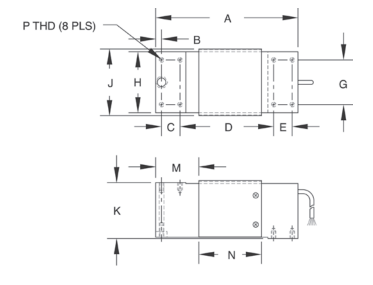


Order Information

Load Rating	Part#	Est. Weight	Price
50 kg	191096	5 lb	\$328.00
75 kg	191097	5 lb	\$328.00
100 kg	191098	5 lb	\$328.00
150 kg	191099	5 lb	\$328.00
200 kg	191100	5 lb	\$328.00
250 kg	191101	5 lb	\$328.00
300 kg	191102	5 lb	\$328.00
500 kg	191103	5 lb	\$328.00
635 kg	191104	5 lb	\$328.00
1,000 kg	191105	5 lb	\$328.00

Dimensions

Rated Capacity	A	В	С	D	E	G	н	J	K	М	N	Р
kg/mm												
50 to 1,000	191.0	8.0	25.0	125.0	25.0	60.0	75.0	82.0	75.0	57.5	85.0	5/16-18 UNC × 15 DP



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLPWM12.....page 161

VPG® TEDEA-HUNTLEIGH®

1250 page 322

Specifications

Full Scale Output:

2.0 mV/V nominal

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5-10 VDC (15 V maximum)

Combined Error: 0.02% full scale

Insulation Resistance:

> 5,000 megohm

Deflection at Capacity:

0.4 mm

Cable Length:

10 ft

Cable Color Code:

Green +Excitation Black -Excitation Red +Signal White -Signal Blue +Sense

Yellow -Sense

Max Platform Size:

50 to 500 kg: 800 × 800 mm 635 to 1,000 kg: 600 × 600 mm

Warranty: Two-year limited

Approvals:

cFMus NTEP 18-133



Approvals



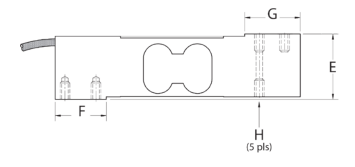


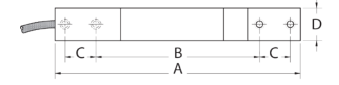
Order Information

Load Rating	Part#	Est. Weight	Price
3 kg	188672	2 lb	\$190.00
5kg	188673	2 lb	\$190.00
7 kg	188674	2 lb	\$190.00
10 kg	188675	2 lb	\$190.00
15 kg	188676	2 lb	\$190.00
20 kg	188677	2 lb	\$190.00
30 kg	188678	2 lb	\$190.00
50 kg	188679	2 lb	\$190.00
75 kg	188680	2 lb	\$190.00
100 kg	188681	2 lb	\$190.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н
3 to 30	150.0	100.0	19.0	20.0	40.0	31.2	34.0	1/4-20 UNC
50 to 100	150.0	100.0	19.0	25.4	40.0	31.2	34.0	1/4-20 UNC





Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RL1042**.....page 163 RICE LAKE WEIGHING SYSTEMS **RLSP4**......page 160 VPG® TEDEA-HUNTLEIGH® **SP4M***......page 228 *Color code is different

Specifications

Full Scale Output: 2.0 mV/V ± 10%

Output Resistance:

350 (± 3) ohm

Input Resistance: 400 (± 20) ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% of full scale at center loading point

Rated Excitation:

10 VDC

Combined Error:

0.02% full scale

Insulation Resistance: > 5,000 megohm

Deflection at Capacity:

0.3 to 0.5 mm

Cable Length:

Cable Color Code:

Green +Excitation Black –Excitation

Red +Signal White –Signal

Blue +Sense

Yellow -Sense

Max Platform Size:

15.75 × 15.75 in max

Warranty: Two-year limited

Approvals:

cFMus NTEP 18-105



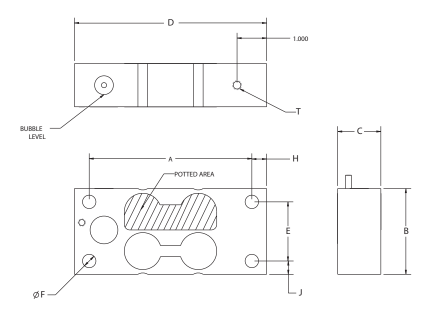


Order Information

Load Rating	Part#	Est. Weight	Price
50 lb	125612	3 lb	\$650.00

Dimensions

Rated Capacity	A	В	С	D	E	F	Н	J	T
lb/in									
50	5.50	2.90	0.74	6.50	2.00	0.50	0.50	0.45	5/16-18 UNC x 0.50



Interchangeable Products

AVERY WEIGH-TRONIX®

FLS

Specifications

Full Scale Output: 1.0 (± 10%) mV/V

Output Resistance: 350 (± 3) ohm

Input Resistance:

385 (± 10) ohm

Material/Finish:

Stainless steel

Temperature: Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Nonlinearity: 0.02% full scale

Hysteresis:

0.02% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

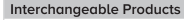
10 ft

Cable Color Code:

Green +Excitation Black –Excitation Red +Signal White -Signal

Warranty:

Two-year limited



FLINTEC®

PB.....



Full Scale Output:

1.0 mV/V

Output Resistance:

1,000 (± 10) ohm

Input Resistance: 1,180 (± 50) ohm

Material/Finish:

Aluminum

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Environmentally sealed, IP65

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.05% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

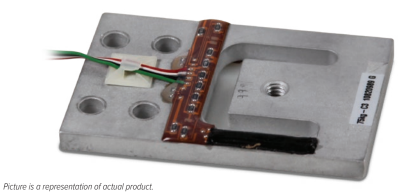
15 kg: 1.0 m 37.5 kg, 75 kg, 150 kg: 1.5 m

Cable Color Code:

Green +Excitation Black –Excitation White +Signal Red –Signal

Warranty:

Two-year limited

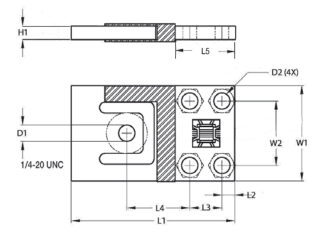


Order Information

Load Rating	Part#	Est. Weight	Price
15 kg	100272	1 lb	\$87.00
37.5 kg	104645	1 lb	\$92.00
75 kg	100273	1 lb	\$97.00
150 kg	100274	1 lb	\$102.00

Dimensions

Rated Capacity	L1	L2	L3	L4	L5	W1	W2	H1	D1	D2
kg/mm										
15.0	70.0	4.9	14.0	28.0	23.7	39.0	27.8	4.1	7.6	5.1
37.5	76.2	6.0	15.0	29.3	27.0	44.5	30.0	4.8	7.6	6.6
75.0	84.4	6.4	15.0	34.0	27.7	54.8	30.0	6.4	7.6	6.6
150.0	107.3	7.8	22.9	45.9	38.4	69.9	44.5	7.9	9.1	8.1





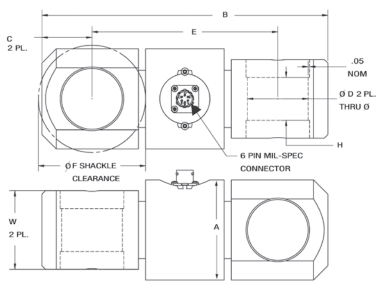
Order Information

Load Rating	Part#	Est. Weight	Price
5,000 lb	117731	5 lb	\$1,430.00
10,000 lb	117732	5 lb	\$1,430.00
25,000 lb	117733	8 lb	\$1,690.00
50,000 lb	117735	34 lb	\$2,915.00
75,000 lb	117736	34 lb	\$2,915.00
100,000 lb	117737	56 lb	\$3,127.00
150,000 lb	117738	56 lb	\$3,127.00
200,000 lb	117739	95 lb	\$5,565.00
250,000 lb	117740	117 lb	\$5,989.00
300,000 lb	117741	191 lb	\$8,427.00
500,000 lb	117742	191 lb	\$8,427.00
Replacement Parts			
40 ft load cell cable	187132		\$175.00

NOTE: Consult factory for shackles

Dimensions

Rated Capacity	A	В	С	ØD	E	ØF	W	Н
lb/in								
5,000 to 10,000	2.00	6.50	1.00	1.05	4.50	2.38	1.37	0.75
25,000	2.75	8.00	1.38	1.55	5.25	2.88	2.00	1.00
50,000 to 75,000	3.25	14.00	2.50	2.31	9.00	5.00	3.00	1.75
100,000 to 150,000	4.00	16.00	2.88	2.88	10.25	6.25	4.00	2.00
200,000	6.00	18.00	3.25	3.38	11.50	6.50	4.75	2.38
250,000	6.50	20.00	3.75	3.88	12.50	7.50	5.00	2.75
300,000 to 500,000	7.50	24.00	4.50	4.31	15.00	9.50	5.40	3.00



Specifications

Full Scale Output: 3.0 (± 0.1%) mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Linearity: 0.05% full scale

Repeatability: 0.03% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.25 in

Polyurethane jacket with connector

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal

Red -Signal

Warranty:

Two-year limited





Standard Features

• Customized for individual integrated solutions where it will be permanently installed to monitor loads and overloading protection. Machined from 17-4 stainless steel ensures safety, strength and corrosion resistance.

(Contact MSI for application consultation)

For most overhead weighing applications, traditional scales are an ideal solution. However, applications with limited to no headroom require specialty equipment beyond even reduced-height or low-profile crane scales.

One such solution is an MSI load pin sensor. A load pin sensor is a type of load cell that directly replaces clevis, pivot, normal shaft or equalizer pins. Load pin sensors are designed to be permanently installed, so they can continuously monitor vertical or horizontal tension. An integrated load pin provides load monitoring and overload protection without impacting headroom to promote safety and to prevent costly equipment damage.

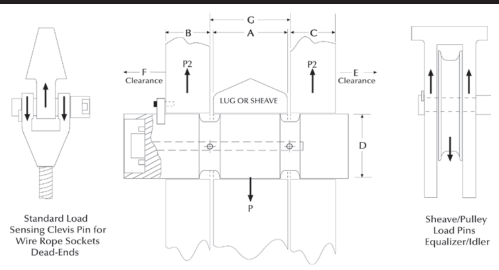
Rice Lake's industry leading engineers design and manufacture custom load pin sensors for any application. Every load pin is constructed from stainless steel for safety, strength (minimum 5:1) and corrosion resistance.

To receive a quote for a load pin sensor, complete the load pin questionnaire on page 176 or online at www.ricelake.com/questionnaires. For further assistance, contact an MSI overhead weighing specialist.

MSI Load Pin Questionnaire

Name:		
Company:	 	
Phone:		

LOAD PIN CRITICAL DIMENSIONS



A=Width	B=Width	C=Width	D=Diameter	E=Clearance	F=Clearance	G=Width
inch	inch	inch	inch	inch	inch	inch
NOTE: Minimum cl	earance between A ai	nd G is 0.0625 inch				

LOAD PIN DATA

Lube port:	Accuracy requirement:
Hoist capacity:tons	Temperature requirement:
Parts of wire rope:	Output requirement:
Sensor capacity:tons	Material testing requirements:
Safety factor: $\square 3:1$ $\square 5:1$ $\square 7:1$ $\square 10:1$	Load vector orientation/alignment:
Application:	□← □→ □↑ □Ψ

CABLE CONNECTIONS

End-mounted cable:	20	Sensor's cable length:	feet
End-mounted connector: (standard)		Comments:	
Side-mounted cable:	Q		
Side-mounted connector:			
Recessed connector:			

Form #0201 New 10/2024



Part Number/Price

Part #	Description	Price
181907	2 K 7200 style load cell only	Consult
181908	5 K 7200 style load cell only	Consult
181909	10 K 7200 style load cell only	Consult
178093	25 K 7200 style load cell only	Consult
178094	50 K 7200 style load cell only	Consult
181910	100 K 7200 style load cell only	Consult

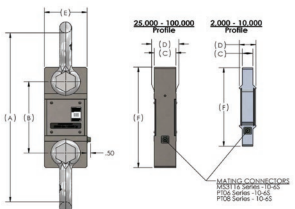
Contact factory for higher capacities

Options/Accessories

Part #	Description	Price
165978	Load cell to MSI-7001 interface cable, 6.5 ft	\$345.00
165979	Load cell to MSI-7001 interface cable, 10 ft	\$365.00
165990	Load cell to MSI-7001 interface cable, 25 ft	\$460.00
134505	Load cell mating cable to bare wires, 10 ft	\$210.00

Dimensions

Capacity (lbs)	P/N	Load Cell Material	(A) Headroom Loss	(B) C-C Length	(C) Lug Thk	(D) Body Thk	(E) Body Width	(F) Body Length	Lug Hole	Crosby	Shackle
2,000	181907	Aluminum	13.50 in	8.00 in	0.99 in	2.13 in	4.50 in	9.75 in	0.78 in	3-1/4 T	151357
5,000	181908	Aluminum	13.50 in	8.00 in	0.99 in	2.13 in	4.50 in	9.75 in	0.78 in	3-1/7 T	151357
10,000	181909	Aluminum	16.13 in	8.50 in	1.35 in	2.13 in	5.37 in	10.75 in	1.05 in	6-1/2 T	151355
25,000	178093	Steel	22.39 in	9.26 in	2.24 in	2.24 in	4.80 in	12.76 in	1.67 in	17 T	141992
50,000	178094	Steel	25.74 in	9.76 in	2.74 in	2.81 in	5.43 in	13.76 in	2.05 in	25 T	151356
100,000	181910	Steel	28.49 in	10.74 in	3.09 in	3.09 in	6.86 in	15.74 in	2.30 in	55 T	146336



Standard Features

• Integrates between a crane block and lifting equipment to provide force measurement for lifted items. This ideal integration for cranes features a 7:1 safety factor for compliance with industrial and military safety requirements.

Options

(Contact MSI for application consultation)

• Crosby® top and bottom shackles

Specifications

Full Scale Output: 0.8 mV/V

Output Resistance:

2,000 ohm

Input Resistance:

1,500 ohm

Material/Finish:

4340 steel

Connector Pin Out:

A: EX + B: Sig +

C: Sig — D: EX —

Accuracy: 0.1% sensor accuracy

MSI Clamp-On



Part Number/Price

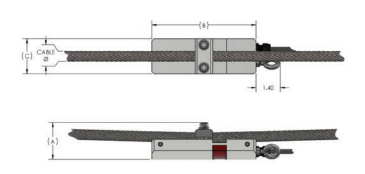
Part #	Description	Price
179080	Load Cell Assembly Clamp-On for 3/8 to 1/2 in wire rope	\$790.00
179082	Load Cell Assembly Clamp-On for 9/16 to 3/4 in wire rope	\$940.00
188816	Kit with SCT-2200 for 3/8 to 1/2 in wire rope	\$1,400.00
188817	Kit with SCT-2200 for 9/16 to 3/4 in wire rope	\$1,550.00

Larger diameter clamp ons available - call for pricing

Dimensions

Cable Range	Part #	A	В	С	
3/8 to 1/2	179080	Cable + 1.70	6.00	2.00	
9/16 to 3/4	179082	Cable + 1.67	6.00	2.00	

^{*8}mm cable can be used with PN 179080



Standard Features

• A durable solution for measuring wire rope tension and preventing overloads for cranes and hoists. Available in two envelopes for accommodating the most common wire ropes. Weight-based setpoints can provide the operator alerts and safety shut-offs based on unsafe load conditions.

Options

(Contact MSI for application consultation)

- Custom sizes available on request
- Pair with an SCT transmitter for basic safety functions

Specifications

System Accuracy of Calibrated Capacity:

Output Resistance:

350 ohm

Material/Finish:

4340 steel, zinc plated

IP Rating:

IP68

Cable Length:

20 ft integral cable with blunt end termination

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White -Signal



Optional SCT-2200 transmitter



COMPRESSION CANISTERS

Page 180

C2P1, ALLOY STEEL



Single-column design with low deflection and trouble-free operation. High alloy steel and epoxy coated for use in harsh environments. Compact and rugged. NTEP Certified capacities range from 20,000 lb to 200,000 lb; non-NTEP Certified capacity of 300,000 lb. Complete with 10 ft or 35 ft of load cell cable.





Page 181

C3P1, ALLOY STEEL



Environmentally protected, single-column design provides low deflection and trouble-free operation. Compact and rugged high-alloy steel. Epoxy coated for corrosion resistance. Capacities range from 500 lb to 10,000 lb. Complete with 35 ft of load cell cable.



TENSION CANISTERS

Page 182

T2P1, ALLOY STEEL



Single-column, environmentally protected design provides low deflection and trouble-free operation. High-alloy steel and epoxy coated construction yields reliable performance in harsh environments. Designed for high-capacity tension applications. Capacities of 20,000 lb and 50,000 lb. Complete with 35 ft of load cell cable.



Page 183

T3P1, ALLOY STEEL



Features low deflection and trouble-free operation. Single-column, environmentally protected design with high-alloy steel and epoxy-coated construction for optimal performance in harsh environments. Designed for high-capacity tension operations. Capacities of 500 lb and 10,000 lb. Complete with 35 ft of load cell cable.





Approvals



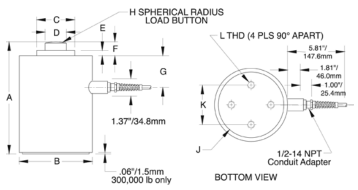


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified, 10 ft Cables			
20,000 lb	21625	25 lb	\$3,595.00
50,000 lb	21626	25 lb	\$3,495.00
100,000 lb	21627	50 lb	\$3,695.00
200,000 lb	21628	110 lb	\$3,995.00
NTEP Certified, 35 ft Cables			
20,000 lb	21630	25 lb	\$3,695.00
50,000 lb	21632	25 lb	\$3,595.00
100,000 lb	21633	50 lb	\$3,795.00
200,000 lb	21634	110 lb	\$4,195.00
Non-NTEP Certified, 10 ft Cables			
300,000 lb	17670	180 lb	\$8,095.00
Non-NTEP Certified, 35 ft Cables			
300,000 lb	17671	190 lb	\$8,195.00

Dimensions

Rated Capacity Ib/in	Α	В	С	D	E	F	G	Н	J	K	L
20,000 to 50,000	7.50	4.50	2.25	1.25	0.50	0.75	2.50	6.00	_	2.38	3/8-24 UNF × 3/8 DP
100,000	9.13	6.00	3.13	1.75	0.63	1.06	2.50	12.00	_	4.00	1/2-20 UNF × 3/4 DP
200,000	11.63	8.00	4.50	2.50	0.63	1.06	3.50	12.00	_	5.50	5/8-18 UNF × 1 DP
300,000	14.00	10.00	5.00	3.00	0.75	1.31	4.31	15.00	8.00	5.50	3/4-16 UNF × 1 1/4 DP



Interchangeable Products

FAIRBANKS®

3-38065-X, 3-38066-X

STREETER RICHARDSON®

2011611, 2011612

STREETER RICHARDSON

2011613, 2011614, 2011617

METTLER TOLEDO®

10049200A, 10014900A

METTLER TOLEDO

10011900A, 10049300A

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

High-alloy steel, epoxy coated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

NEMA Type 6 Environmentally sealed, IP67

Safe Overload: 150% full scale

Rated Excitation:

5 to 20 VDC

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

20,000 lb: 0.0075 in

30,000 lb: 0.0075 in

50,000 lb: 0.0065 in

100,000 lb: 0.0075 in

200,000 lb: 0.0070 in

300,000 lb: 0.012 in

Cable Length: 10 ft

35 ft

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

Red -Signal

Yellow Shield

Warranty:

Three-year limited

Approvals:

NTEP

FM



Approvals



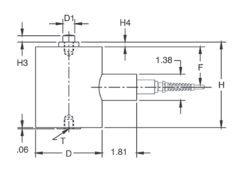
Order Information

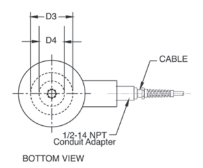
Load Rating	Part#	Est. Weight	Price	
500 lb	17672	10 lb	\$3,595.00	
1,000 lb	17673	10 lb	\$3,595.00	
2,000 lb	17674	10 lb	\$3,595.00	
3,000 lb	17675	10 lb	\$3,595.00	
5,000 lb	17676	15 lb	\$3,695.00	
10,000 lb	17677	15 lb	\$3,695.00	

Dimensions

Rated Capacity	D	D1	D3	D4	F	Н	Н3	H4	L	T
lb/in										
500 to 3,000	3.50	0.62	1.25	_	2.25	4.56	0.38	0.25	_	1/2-20 UNF × 0.50 DP
5,000 to 10,000	3.50	1.06	2.50	1.75	2.66	5.94	0.62	0.38	0.50	1-14 UNS × 1.25 DP

HOLES CAN BE DRILLED WITHIN THIS AREA TO RECEIVE LOCKING SCREWS. MAX. DEPTH OF HOLES IS "L" DIM.





Interchangeable Products

FAIRBANKS®

3-38054-X

METTLER TOLEDO®

1004400A, KN713700

METTLER TOLEDO

KB200570, 10049100A

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance: 350 (± 3.5) ohm

Material/Finish:

High-alloy steel, epoxy coated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

NEMA Type 6 Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 20 VDC

Nonlinearity:

0.05% full scale

Hysteresis:

500 lb: 0.05% full scale

1,000 to 10,000 lb: 0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

500 lb: 0.007 in

1,000 lb: 0.006 in 2,000 lb: 0.005 in

3,000 lb: 0.005 in

5,000 lb: 0.007 in

10,000 lb: 0.005 in

Cable Length:

35 ft

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal

Red –Signal Yellow Shield

Warranty:

Three-year limited

Approvals:



Approvals

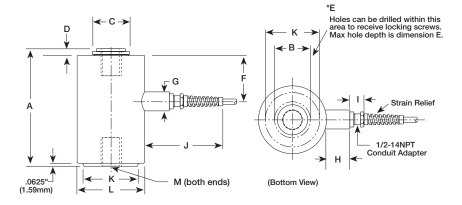


Order Information

Load Rating	Part#	Est. Weight	Price
20,000 lb	17660	30 lb	\$3,695.00
50,000 lb	17661	65 lb	\$3,895.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	ı	J	K	L	М
lb/in													
20,000	8.50	2.63	2.75	0.50	1.00	3.38	1.38	1.81	1.00	5.81	4.00	5.00	1 1/2-12 UNF × 2 DP
50,000	11.44	3.75	4.00	0.63	1.00	5.00	1.38	1.81	1.00	5.81	5.75	6.50	2-12 UNF × 2.63 DP



Interchangeable Products

FAIRBANKS®

657090, 657091

STREETER RICHARDSON®

2011711, 2011712

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

High-alloy steel, epoxy coated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 20 VDC

Combined Error:

 \pm 0.03% full scale

Repeatability: 0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 20,000 lb: 0.0075 in

50,000 lb: 0.0100 in

Cable Length:

35 ft

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

Red –Signal Yellow Shield

Warranty:

Three-year limited

Approvals:



Approvals

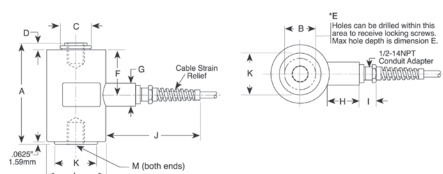


Order Information

Load Rating	Part#	Est. Weight	Price	
500 lb	17654	10 lb	\$3,595.00	
1,000 lb	17655	10 lb	\$3,595.00	
2,000 lb	17656	10 lb	\$3,595.00	
3,000 lb	17657	10 lb	\$3,595.00	
5,000 lb	17658	15 lb	\$3,695.00	
10,000 lb	17659	15 lb	\$3,695.00	

Dimensions

Rated Capacity Ib/in	A	В	С	D	E	F	G	н	1	J	К	L	М
500 to 3,000	4.56	_	1.06	0.25	-	2.25	1.38	1.81	1.00	5.81	1.25	3.50	1/2-20 UNF × 0.5 DP
5,000 to 10,000	5.93	1.75	1.87	0.38	0.50	2.66	1.38	1.81	1.00	5.81	2.50	3.50	1-14 UNS × 1.25 DP



Interchangeable Products

FAIRBANKS®

3-39897-X, 3-40766-X

STREETER RICHARDSON®

20117XX

METTLER TOLEDO®

10048X00A, KN75066

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 ohm (± 3.5)

Input Resistance:

350 ohm (± 3.5)

Material/Finish:

High-alloy steel, epoxy coated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation: 5 to 20 VDC

Nonlinearity:

0.05% full scale

Husteresis: 500 lb: 0.05% full scale

1,000 to 10,000 lb: 0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

500 lb: 0.007 in

1,000 lb: 0.006 in 2,000 lb: 0.005 in

3,000 lb: 0.005 in

5,000 lb: 0.007 in 10,000 lb: 0.005 in

Cable Length:

35 ft

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

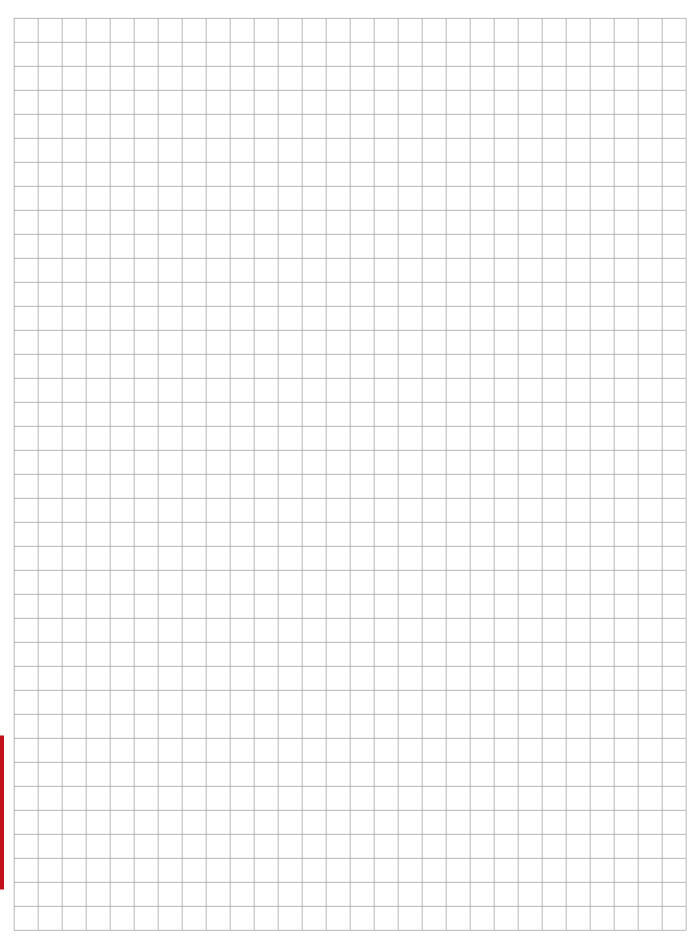
Red -Signal

Yellow Shield

Warranty:

Three-year limited

Approvals:



VPG Celtron

TABLE OF CONTENTS

S-BEAMS

Page 187

STC, LOW-CAPACITY, ALLOY STEEL



Ideally suited for batching and filling, conveyor and hopper/tank weighing. Nickel plated, high-alloy steel construction. Capacities range from 50 lb to 200 lb. Complete with 20 ft of load cell cable.



Page 188

STC, ALLOY STEEL



Nickel plated, alloy steel construction. Suited for batching, filling and hopper/tank weighing applications. Capacities range from 250 lb to 40,000 lb. Comes with 20 ft of load cell cable.





Page 189

STC SS, STAINLESS STEEL



Industrial S-beam in a protective stainless steel construction. Ideal for tension applications. Capacities range from 250 lb to 10,000 lb. Provided with a standard 20 ft of load cell cable.



Page 190

STC-HSS, STAINLESS STEEL



Features upgraded protection to the standard environmentally sealed S-beam. Ideal for dry, dirty suspended tank, hopper and mechanical replacement applications. Provides a mid-range solution. Available in capacities ranging from 500 lb to 10,000 lb. Each unit includes 20 ft of standard load cell cable.

SINGLE-ENDED BEAMS

Page 191

SQB, ALLOY STEEL



Single-ended beam designed for low-profile scales and platform, hopper and tank weighing applications. NTEP Certified cells in capacities from 1,000 lb to 10,000 lb. Non-NTEP Certified cells in 500 lb, 15,000 lb and 20,000 lb capacities. Complete with 20 ft of load cell cable.





Page 192

SQB-HSS, STAINLESS STEEL



A stainless steel, welded-seal, single-ended beam load cell with exceptional performance and reliability. Suitable for hostile environment applications, such as food and chemical processing. Designed for single or multiple load cell installations and easy adaptation of mounting hardware. Capacities range from 1,000 lb to 10,000 lb. Complete with 20 ft of load cell cable.





Page 193

MBB, ALLOY STEEL



Ultra-small load cell designed for bench, platform, tank and conveyor weighing applications. Nickel plated and environmentally protected with a stainless steel side plate. Capacities range from 50 lb to 250 lb. Complete with 5 ft of load cell cable.



VPG Celtron

SINGLE-ENDED BEAMS

Page 194

SEB. ALLOY STEEL



Designed for various scale and process weighing applications, this singleended beam is manufactured from high-alloy steel and nickel plated to ensure an IP67 rating. OIML approved and metric envelope capacities range from 500 kg to 2.5 t. Comes with 6 m of standard load cell cable.





DOUBLE-ENDED BEAMS

Page 195

DSR, ALLOY STEEL



Double-ended beam with center loading. Designed for tank, hopper and silo applications. Capacities range from 1,000 lb to 75,000 lb. Complete with 25 ft of load cell cable.



Page 211960

CLB, ALLOY STEEL



An alloy steel, nickel-plated, double-ended beam ideal for applications in truck, track, tank and hopper applications. Center-loaded design and compatible with MVS and TSA mounting assemblies. Available in capacities ranging from 20,000 lb to 125,000 lb. Provided with 35 ft of load cell cable.





SINGLE POINTS

Page 197

LPS, ALUMINUM



Most suitable for mass production operations. Constructed of anodized aluminum and fully potted IP65 levels, providing excellent protection against moisture ingression. Available in NTEP capacities ranging from 3 kg to 20 kg, and non-NTEP capacities ranging from 10 kg to 100 kg.





Page 198

LOC, ALUMINUM, HEAVY CAPACITY



Low-profile, off-center loading load cell. Designed for direct mounting of a weighing platform and hanging scales. Long-term stability and durability are maintained. Capacities range from 100 kg to 500 kg. Complete with 3 m of load cell cable.





COMPRESSION CANISTERS

Page 199

LCD, ALLOY STEEL



Environmentally protected, low-profile compression disk. 5,000 lb and 10,000 lb models can also be used in tension-loading applications. The shear web design provides excellent performance and a low-profile feature makes it ideal for applications where height is critical. Capacities range from 5,000 lb to 100,000 lb. Complete with 50 ft of load cell cable.



STC Low Capacity

Alloy Steel, Environmentally Sealed, IP67



Picture is a representation of actual product.

Approvals

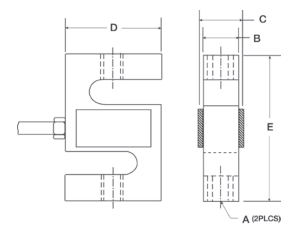


Order Information

Load Rating	Part#	Est. Weight	Price
50 lb	30044	2 lb	\$315.00
100 lb	30045	2 lb	\$315.00
150 lb	30046	2 lb	\$315.00
200 lb	35787	2 lb	\$315.00

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
50 to 200	1/4-28 UNF	0.50	1.05	2.00	2.50



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL20000I.....page 96

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM-Isolated Tension Cell

Mount......page 38

Specifications

Full Scale Output:

3.0 mV/V (50 lb capacity, 2.0 mV/V)

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus





Approvals





Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
250 lb	30047	2 lb	\$310.00
500 lb	30051	2 lb	\$310.00
750lb	30054	2 lb	\$310.00
1,000 lb	30067	2 lb	\$310.00
1,500 lb	30069	2 lb	\$310.00
2,000 lb	30072	3 lb	\$310.00
2,500 lb	30073	3 lb	\$310.00
3,000 lb	30074	3 lb	\$330.00
5,000 lb	30076	3 lb	\$450.00
10,000 lb	30077	5 lb	\$450.00
15,000 lb	30078	9 lb	\$710.00
20,000 lb	30079	17 lb	\$975.00
Non-NTEP Certified			
40,000 lb	46674	39 lb	\$1,825.00

Special Load Cells

Load Rating	Part#	Est. Weight	Price
30 ft Cable Matched Outputs			
3,000 lb	67882	3 lb	\$330.00
5,000 lb	67881	4 lb	\$550.00
20,000 lb	67883	17 lb	\$1,015.00

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
250	3/8-24 UNF	0.75	0.50	2.00	3.00
500 to 1,500	1/2-20 UNF	1.00	0.75	2.00	3.00
2,000 to 3,000	1/2-20 UNF	1.25	1.00	2.00	3.00
5,000	3/4-16 UNF	1.25	1.00	3.00	4.25
10,000	3/4-16 UNF	1.25	1.00	3.50	4.75
15,000	1-14 UNS	1.50	1.25	4.00	5.50
20,000	1 1/4-12 UNF	2.19	2.00	5.00	7.00
40,000	1 1/2-12 UNF	2.75	2.50	6.00	10.00

Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL20001I page 99

VPG® SENSORTRONICS®

60001.....page 275

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM-Isolated

Tension Cell Mount...... page 38

Specifications

Full Scale Output:

3.0 mV/V nominal

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Combined Error:

0.02% full scale

Rated Excitation:

5 to 15 VDC

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter:

250 to 20,000 lb: 0.200 in 40,000 lb: 0.305 in Polyurethane jacket

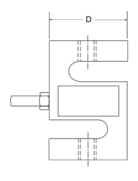
Cable Color Code:

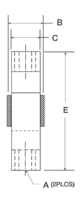
Red +Excitation Black -Excitation Green +Signal

White -Signal Warranty:

One-year limited

Approvals:





STC SS



Picture is a representation of actual product

Approvals

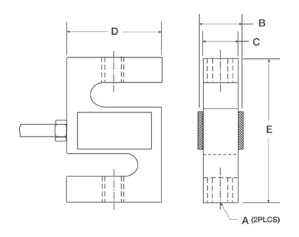


Order Information

Load Rating	Part#	Est. Weight	Price
250 lb	46659	2lb	\$385.00
500 lb	46661	2lb	\$385.00
750 lb	46662	2 lb	\$385.00
1,000 lb	46663	2 lb	\$385.00
1,500 lb	46664	2lb	\$385.00
2,000 lb	46665	2 lb	\$385.00
2,500 lb	46666	3 lb	\$425.00
3,000 lb	46667	2 lb	\$425.00
5,000 lb	46668	4lb	\$505.00
10,000 lb	46669	4lb	\$505.00

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
250	3/8-24 UNF	0.75	0.50	2.00	3.00
500 to 1,500	1/2-20 UNF	1.00	0.75	2.00	3.00
2,000 to 3,000	1/2-20 UNF	1.25	1.00	2.00	3.00
5,000	3/4-16 UNF	1.25	1.00	3.00	4.25
10,000	3/4-16 UNF	1.25	1.00	3.50	4.25



Interchangeable Products

VPG® SENSORTRONICS®

60050.....page 276

Specifications

Full Scale Output:

3.0 mV/V nominal

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

Stainless steel

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter:

0.200 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal

White -Signal Warranty:

One-year limited

Approvals:

cFMus

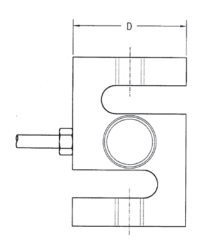


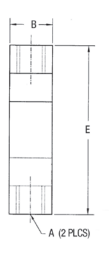
Order Information

Load Rating	Part#	Est. Weight	Price
500 lb	69326	2 lb	\$493.00
750 lb	69327	2 lb	\$493.00
1,000 lb	69328	2 lb	\$493.00
1,500 lb	69329	2 lb	\$493.00
2,000 lb	69330	2 lb	\$493.00
2,500 lb	69331	2 lb	\$493.00
3,000 lb	69332	2 lb	\$525.00
5,000 lb	69333	4 lb	\$736.00
10,000 lb	69334	4 lb	\$736.00

Dimensions

Rated Capacity	A	В	D	E
lb/in				
500 to 3,000	1/2-20 UNF	1.00	2.00	2.97
5.000 to 10.000	3/4-16 UNF	1.00	3.00	4.25





Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM-Isolated Tension Cell Mount...... page 38

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.05%

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code: Red +Excitation

Black –Excitation Green +Signal White -Signal

Warranty:

One-year limited







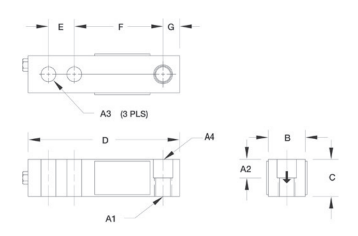
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
1,000 lb	30106	3 lb	\$215.00
2,000 lb	30109	3 lb	\$215.00
2,500 lb	30112	3 lb	\$215.00
3,000 lb	30113	3 lb	\$215.00
4,000 lb	30270	3 lb	\$215.00
5,000 lb SE	30114	3 lb	\$215.00
5,000 lb LE	30115	5 lb	\$365.00
10,000 lb	30117	5 lb	\$365.00
Non-NTEP Certified			
500 lb	30101	3 lb	\$215.00
15,000 lb	30118	9 lb	\$475.00
20,000 lb	30121	10 lb	\$495.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	Α4	A2	А3	A1	В	С	D	E	F	G
lb/in										
500	0.53 dia	0.50	0.53	1/2-20 UNF	1.25	1.00	5.12	1.00	3.00	0.50
1,000 to 5,000 SE	0.53 dia	0.62	0.53	1/2-20 UNF	1.25	1.25	5.12	1.00	3.00	0.50
5,000 LE to 10,000	0.78 dia	0.75	0.78	3/4-16 UNF	1.50	1.50	6.75	1.50	3.75	0.75
15,000 to 20,000	1.03 dia	1.00	1.03	1-14 UNS	2.00	2.00	8.88	2.00	4.88	1.00



Interchangeable Products

VPG® SENSORTRONICS®

65023A.....page 281

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

500 to 1,000 lb: 0.013 in 2,000 to 3,000 lb: 0.015 in 4,000 to 5,000 lb: 0.025 in 10,000 lb: 0.035 in

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black –Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:



Approvals





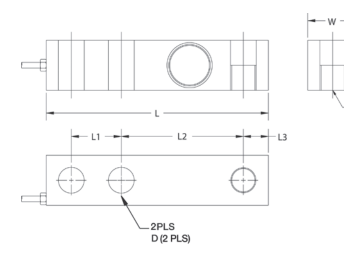
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	67118	3 lb	\$344.00
2,000 lb	67119	3 lb	\$344.00
2,500 lb	67120	3 lb	\$344.00
4,000 lb	67122	3 lb	\$344.00
5,000 lb SE	67123	3 lb	\$344.00
5,000 lb LE	67124	5 lb	\$450.00
10,000 lb	67125	5 lb	\$450.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	L	L1	L2	L3	W	Н	D	T
lb/in								
1,000 to 5,000 SE	5.12	1.00	3.00	0.50	1.25	1.25	0.53	1/2-20 UNF
5,000 LE to 10,000	6.75	1.50	3.75	0.75	1.50	1.50	0.78	3/4-16 UNF



Interchangeable Products

VPG® SENSORTRONICS®

65083......page 284

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance: 385 (± 5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full Scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.02 full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:



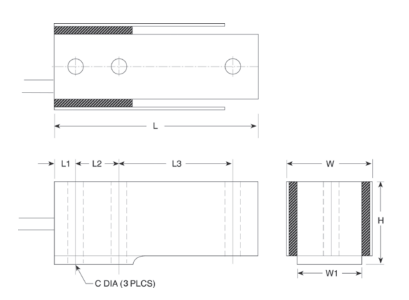


Order Information

Load Rating	Part#	Est. Weight	Price
50 lb	30130	2 lb	\$225.00
100 lb	30131	2 lb	\$225.00
150 lb	30132	2 lb	\$225.00
250 lb	35786	2 lb	\$225.00

Dimensions

Rated Capacity	С	W	W1	Н	L	L1	L2	L3
lb/in								
50 to 150	0.17	0.75	0.50	0.98	2.38	0.25	0.50	1.33
250	0.17	1.00	0.75	0.98	2.38	0.25	0.50	1.33



Interchangeable Products

INTERFACE®

MB

Specifications

Full Scale Output: 3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

5 ft

Cable Color Code:

Red +Excitation Black –Excitation

Green +Signal White -Signal

Warranty:

One-year limited Approvals:

cFMus





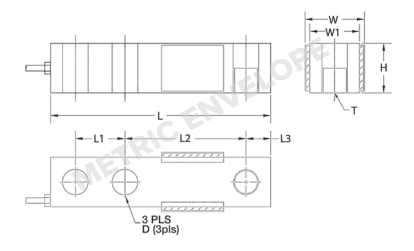


Order Information

Load Rating	Part#	Est. Weight	Price
500 kg	69315	3 lb	\$295.00
1t	69316	3 lb	\$295.00
2t	69318	3 lb	\$295.00
2.5 t	69319	3 lb	\$295.00

Dimensions

Rated Capacity	L	L1	L2	L3	W	W1	Н	D	T
kg-t/mm									
500 to 2.5	130.0	25.4	76.2	12.7	38.1	31.8	31.8	13.5	M12 × 1.75



Specifications

Full Scale Output: 3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.025%

Insulation Resistance:

5,000 megohm

Cable Length:

6 m

Cable Diameter: 0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty: One-year limited

Approvals:

cFMus OIML





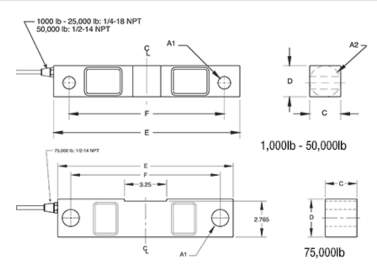
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	30080	4 lb	\$595.00
1,500 lb	30081	4 lb	\$595.00
2,000 lb	30088	4 lb	\$595.00
2,500 lb	30089	4 lb	\$595.00
3,000 lb	30091	4 lb	\$595.00
5,000 lb	30094	4 lb	\$595.00
10,000 lb	30095	7 lb	\$695.00
15,000 lb	30096	7 lb	\$695.00
20,000 lb	30097	7 lb	\$695.00
25,000 lb	30098	7 lb	\$695.00
50,000 lb	30099	25 lb	\$995.00
75,000 lb*	30100	25 lb	\$995.00

^{*75,000} lb capacity has a square center

Dimensions

Rated Capacity	A1	A2	С	D	E	F
lb/in						
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50
50,000	1.31	3.00	2.44	2.94	13.50	11.50
75,000	1.31	_	2.44	2.94	13.50	11.50



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL75016.....page 133

RICE LAKE WEIGHING SYSTEMS

RL75016WHE......page 137

VPG® SENSORTRONICS®

65016......page 290

VPG® REVERE

5203

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series. page 70 and page 71

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 15 VDC

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance: 5.000 megohm

Deflection at Capacity:

1,000 to 3,000 lb: 0.01 in 5,000 lb: 0.015 in 10,000 to 20,000 lb: 0.022 in 25,000 lb: 0.036 in

50,000 lb: 0.052 in 75,000 lb: 0.07 in

Cable Lenath:

25 ft

Cable Diameter:

1,000 to 25,000 lb: 0.200 in 50,000 to 75,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals



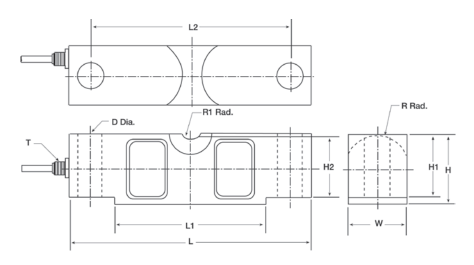


Order Information

Load Rating	Part#	Est. Weight	Price
20,000 lb	46675	8 lb	\$646.00
25,000 lb	46676	8 lb	\$662.00
40,000 lb	46677	13 lb	\$790.00
50,000 lb	46678	19 lb	\$858.00
60,000 lb	46679	19 lb	\$858.00
75,000 lb	46680	19 lb	\$858.00
125,000 lb	46682	40 lb	\$1,563.00

Dimensions

Rated Capacity	L	L1	L2	W	Н	H1	H2	D	R	R1	T
lb/in											
20,000 to 25,000	7.75	4.99	6.50	1.69	1.94	1.70	1.63	0.68	0.90	0.75	1/4-18 NPT
40,000	10.25	6.39	8.50	1.94	2.44	2.10	2.00	0.81	1.12	1.00	1/4-18 NPT
50,000 to 75,000	10.25	6.39	8.50	2.44	2.94	2.65	2.54	1.06	1.37	1.00	1/2-14 NPT
125,000	15.25	8.99	12.75	2.90	3.86	2.43	3.30	1.62	1.80	1.50	1/2-14 NPT



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL75058I......page 138

VPG® SENSORTRONICS®

65058A page 293

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

MVS.....page 77

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 5) ohm

Input Resistance:

770 (± 10) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 15 VDC

Combined Error:

0.025%

Insulation Resistance:

5,000 megohm

Cable Length:

25 ft

Cable Diameter:

20,000 to 25,000 lb: 0.200 in 40,000 to 125,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:







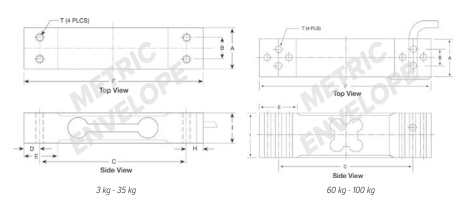


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
3 kg	41822	1 lb	\$138.00
6 kg	41823	1 lb	\$138.00
10 kg	41824	1 lb	\$138.00
15 kg	41825	1 lb	\$138.00
20 kg	41826	1 lb	\$138.00
Non-NTEP Certified			
10 kg	30145	1 lb	\$127.00
15 kg	30146	1 lb	\$127.00
20 kg	30147	1 lb	\$127.00
30 kg	46502	1 lb	\$127.00
35 kg	30148	1 lb	\$127.00
60 kg	41149	2 lb	\$127.00
100 kg	41150	2 lb	\$127.00

Dimensions

Rated Capacity	A	В	С	D	E	F	Н	1	T
kg/mm									
3	15.0	7.0	58.0	6.0	12.0	70.0	6.0	22.0	M3 × 0.5
6 to 20	30.0	15.0	106.0	12.0	25.0	130.0	12.0	22.0	M6 × 1.0
30 to 35	40.0	15.0	106.0	12.0	25.0	130.0	12.0	22.0	M6 × 1.0
60 to 100	35.0	15.0	117.0	-	-	150.0	-	40.0	M6 × 1.0



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RL1521A**.....page 158 VPG® TEDEA-HUNTLEIGH® VPG® BLH

C2G1

NMB®

C2G1

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

410 (± 15) ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

150% full scale **Rated Excitation:**

5 to 15 VDC

Combined Error:

0.25% full scale Non-repeatability:

0.02%

Insulation Resistance: 5,000 megohm

Cable Length:

3 to 35 kg: 16.5 in 60 kg: 14 in 100 kg: 6.5 ft

Cable Diameter:

0.14 in

PVC jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Max Platform Size:

13.75 × 13.75 in

Warranty:

One-year limited

Approvals:

LOC Heavy Capacity

Aluminum, Environmentally Sealed, NTEP Certified 1:5,000 Class III Single Cell, IP65



Approvals



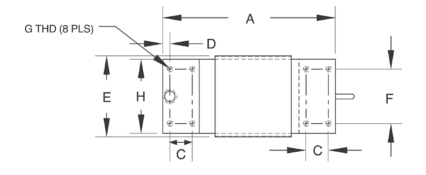


Order Information

Load Rating	Part#	Est. Weight	Price
100 kg	39797	7 lb	\$313.00
150 kg	39796	7 lb	\$313.00
250 kg	39795	7 lb	\$313.00
300 kg	39794	7 lb	\$313.00
500 kg	39793	7 lb	\$313.00

Dimensions

Rated Capacity	A	С	D	E	F	G	Н
kg/mm							
100 to 500	191.0	25.0	11.0	82.0	60.0	5/16-18 UNC × 20 DP	75.0



Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

410 (± 10) ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

150% full scale

Rated Excitation: 5 to 15 VDC

Combined Error: 0.025% full scale

Non-repeatability:

Insulation Resistance:

5,000 megohm

Cable Length:

3 m

Cable Diameter:

0.200 in PVC jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal

White -Signal

Max Platform Size: 24 × 24 in

Warranty:

One-year limited

Approvals:



25,000 lb to 100,000 lb

5,000 lb to 10,000 lb

Approvals



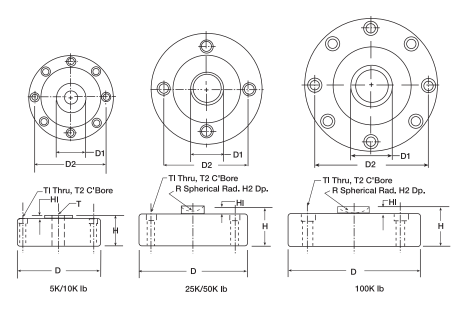
Order Information

Load Rating	Part#	Est. Weight	Price
5,000 lb*	41966	6 lb	\$775.00
10,000 lb*	41967	6 lb	\$775.00
25,000 lb	41968	9 lb	\$975.00
50,000 lb	41969	9 lb	\$975.00
100,000 lb	41970	12 lb	\$1,125.00
Options			
Ball 1.25 in diameter	65841	1 lb	\$37.00
Load cup**	33616	1 lb	\$37.00

^{* 5,000}lb and 10,000lb models can be used in compression and tension load applications

Dimensions

Rated Capacity	T	R	D	D2	Н	H1	H2	T1	T2
lb/in									
5,000 to 10,000	5/8-18 UNF	_	4.12	3.50	1.37	0.12	_	0.28	0.406 × 0.283 DP
25,000 to 50,000	_	0.875	4.75	4.00	2.12	0.50	0.31	0.34	0.508 × 0.38 DP
100,000	_	0.875	5.43	4.60	2.25	0.25	0.31	0.41	0.626 × 0.4 DP



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL90000page 151

Specifications

Full Scale Output: 4.0 mV/V

Output Resistance: 5,000 to 50,000 lb: 350 (± 3) ohm 100,000 lb: 700 (± 5) ohm

Input Resistance:

5,000 to 50,000 lb: 385 (± 5) ohm 100,000 lb: 770 (± 70) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Rated Excitation:

15 VDC

Nonlinearity:

0.05% full scale

Hysteresis:

0.02% full scale

Insulation Resistance: 2,000 megohm

Cable Length:

50 ft

Cable Diameter: 5,000 to 25,000 lb: 0.200 in 50,000 to 100,000 lb: 0.305 in

Polyurethane jacket

Cable Color Code: Red +Excitation

Black -Excitation

Green +Signal

White -Signal

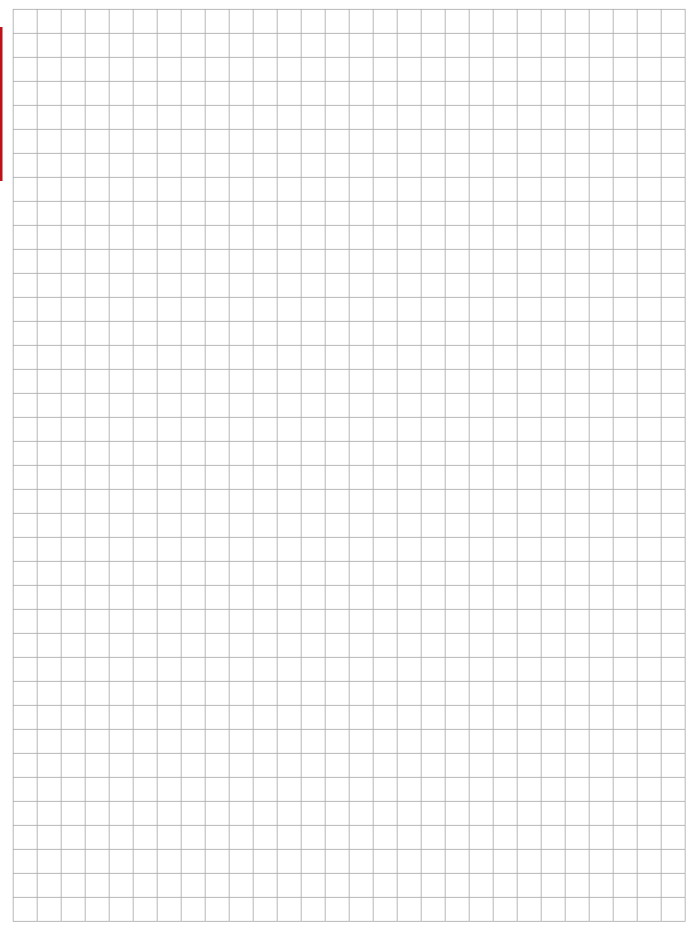
Warranty:

One-year limited

Approvals:

cFMus

^{**}Load cup, PN 33616, is required for compression applications on 5,000lb and 10,000lb capacity load cells and is sold separately



Flintec

TABLE OF CONTENTS

S-BEAMS

Page 204

UB1. STAINLESS STEEL



Designed for single or multiple-cell tension load applications, these stainless steel S-beams feature voltage factory calibration, assuring matched outputs for easy calibration in multiple-cell applications. Features hermetic sealing of the strain gauge area and cable entry, providing the ultimate in protection from outside elements. 20 ft of cable is included to simplify cable and load cell repairs. Capacities range from 10 kN to 50 kN.





Page 205

UB6, STAINLESS STEEL



Stainless steel S-beam designed to meet the most stringent accuracy requirements. 20 ft of field-replaceable cable is included to simplify cable and load cell repairs. Capacities range from 1 kN to 5 kN.





SINGLE-ENDED BEAMS

Page 206

SLB, STAINLESS STEEL



This stainless steel, single-ended beam has one of the highest NTEP Certified ratings in the industry. A new generation of potting makes this load cell suitable for tough industrial environments. Capacities range from 200 lb to 5,000 lb. Complete with 10 ft of load cell cable.







Page 207

SB4, STAINLESS STEEL

Designed for multiple-cell applications, such as floor scales and hoppers, these stainless steel, single-ended beams are used exclusively in Rice Lake Weighing Systems' Paramounts® HS mounting systems. mV/V/ohm calibration assures matched outputs for easy calibration. Features true hermetic sealing of both the strain gauge area and cable entry, providing protection from outside elements. Includes field-replaceable load cell cable to simplify cable and load cell repairs. Available in both NTEP Certified and Non-NTEP Certified ranges 5 kN to 100 kN.









SB5, STAINLESS STEEL



Made for multiple-cell applications, such as floor scales and tank, bin and hopper weighing systems. Used exclusively in Rice lake Weighing Systems' Paramounts® EP mounting systems. mV/V/ohm calibration assures matched outputs for easy calibration. Available in both NTEP Certified and Non-NTEP Certified ranges 5 kN to 100 kN.







Page 209

BK2, STAINLESS STEEL



Designed to lower the scale profile by providing a load cell that is half the overall height of traditional solutions. Ideal for applications such as low-profile floor scales, this model is constructed of stainless steel and is environmentally protected for indoor applications. mV/V/ohm calibration assures matched outputs for easy calibration. Available in capacities from 200 kg to 2,000 kg and includes 10 ft of standard load cell cable.



Page 210

SB6, STAINLESS STEEL



Stainless steel, hermetically sealed single-ended beam with special loading hole provides excellent performance in the harshest environments with a low-profile design. Capacities range from 0.2 kN to 2 kN. Complete with 10 ft of load cell cable.





SINGLE-ENDED BEAMS

Page 211

SB14, STAINLESS STEEL



Stainless steel, fully hermetically sealed, singe-ended beam suitable for the harshest environments. Capacities range from 500 lb to 5,000 lb. Complete with 10 ft of load cell cable.





ROCKER COLUMNS

Page 212

RC1, STAINLESS STEEL



Offers stainless steel and hermetic sealing, making these cells suitable for use in tough industrial environments. Capacities are 25 t, 40 t and 50,000 lb. Cable lengths of 15 ft, 35 ft and 60 ft for easy field replacement and load cell repairs.







Page 213

RC3, STAINLESS STEEL



Rocker designed and provides superior performance and full hermetic design in applications in moist and high humidity environments. Constructed of stainless steel. Available in capacities from 7.5 t to 50 t.







SINGLE POINTS

Page 214

PCB, STAINLESS STEEL



A unique "brick" style of load cell. Constructed of stainless steel and hermetically sealed, this unique design provides superior protection in applications where moisture and high humidity are problems. This model features both a welded gauge cavity area, and waterproof cable entry for long-lasting performance. Provides an upgrade from aluminum to stainless steel. Available in capacities from 50 kg to 1,000 kg. Each unit includes 10 ft of load cell cable.







Page 215

PC1, STAINLESS STEEL



With an environmentally protected seal and stainless steel construction, these load cells are suitable for use in tough industrial environments. Capacities range from 10 kg to 200 kg.







SINGLE POINTS

Page 216

PC3, STAINLESS STEEL



A stainless steel, single point load cell. Has an IP67 rating and is environmentally sealed, making it ideal for harsh environments, Capacities range from 7 kg to 150 kg. Complete with 10 ft of load cell cable.







PC4, STAINLESS STEEL Page 217



Hermetic load cell that is ideal for adverse conditions. Made of stainless steel with a single point design. NTEP Certified and OIML approved capacities range from 10 kg to 100 kg. Complete with 10 ft of cable.







Page 218 PC6, STAINLESS STEEL



Constructed of stainless steel utilizing hermetic sealing, these load cells are suitable for tough industrial environments. Includes 3 m of field-replaceable load cell cable to simplify cable and load cell repairs. Capacities range from 20 kg to 200 kg.







Page 232193

PC7, STAINLESS STEEL



Ideal for washdown applications. Hermetically sealed to IP69K standards, this stainless steel component comes with 3 m of cable and an integrated mounting spacer for easy installation. Available in capacities ranging from 100 kg to 500 kg.



Page 220

PC2, STAINLESS STEEL



This high-accuracy stainless steel, single-point load cell is an ideal replacement cell for hopper applications with damaged bellows. This cell also features complete hermetic sealing for use in the toughest environments. This product is offered at 150 kg and comes complete with 10 ft of load cell cable.



PLANAR BEAM

Page 221

PB, ALUMINUM



An inexpensive alternative planar beam used in low profile, light capacity applications. The compact size and mV/V per ohm calibration simplifies installation. Capacities range from 15 kg to 150 kg and includes 1.5 m of load cell cable.





Approvals





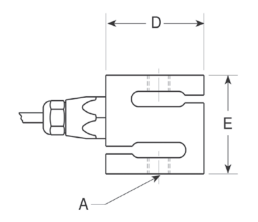
Order Information

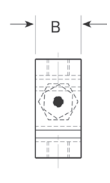
Load Rating	Part#	Est. Weight	Price
10 kN	17073	4 lb	\$747.00
20 kN	17074	4 lb	\$747.00
50 kN	17075	13 lb	\$747.00
Options			
Conduit adapter, 1/2-14 NPT	17703	1 lb	\$50.00

Dimensions

Rated Capacity	A *	В	D	Е	
kN/in					
10 to 20	5/8-18 UNF	1.18	3.38	3.62	
50	1-12 UNF	1.69	5.62	5.37	

^{*}Also available with metric threads





Specifications

Full Scale Output:

2.0 mV/V

mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Rated Excitation:

5 to 15 VDC

Nonlinearity: 0 to -0.03% full scale

Hysteresis:

0 to +0.05% full scale

Combined Error:

± 0.03%

Insulation Resistance:

10,000 megohm

Cable Length: 20 ft

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black -Excitation White +Signal Red –Signal

Yellow Shield

Warranty:

One-year limited

Approvals:

OIML





Approvals





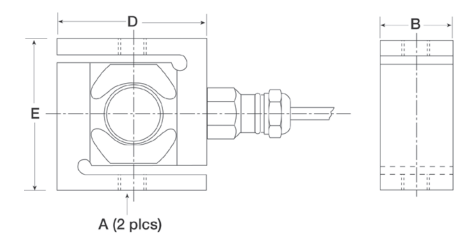
Order Information

Load Rating	Part#	Est. Weight	Price
1 kN	36214	3 lb	\$640.00
2 kN	36215	3 lb	\$640.00
5 kN	36216	3 lb	\$640.00

Dimensions

Rated Capacity	A *	В	D	Е
kN/in				
1 to 5	1/2-20 UNF	1.20	2.42	2.42

*Also available with metric threads



Specifications

Full Scale Output:

2.0 mV/V mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Rated Excitation:

5 to 15 VDC

Combined Error: 0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

Red -Signal

Yellow Shield

Warranty:

One-year limited

Approvals:

OIML

Stainless Steel, Environmentally Sealed, NTEP Certified 1:4,000 Class III Single Cell/1:7,500 Class III Multiple Cell, OIML C3, IP67



Picture is a representation of actual product.

Approvals





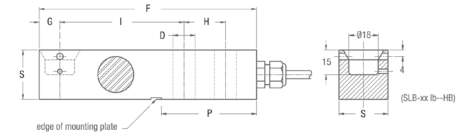


Order Information: Blind Hole

Load Rating	Part#	Est. Weight	Price
200 lb	77422	3 lb	\$350.00
500 lb	77423	3 lb	\$350.00
1,000 lb	68527	3 lb	\$350.00
2,500 lb	68528	3 lb	\$350.00
5,000 lb	68529	3 lb	\$350.00

Dimensions

Rated Capacity	D	F	G	Н	I .	P	S
lb/in							
200 to 5,000	0.51	5.37	0.50	1.00	3.00	2.42	1.19



Interchangeable Products

FAIRBANKS®*

LCF-HR4050-3

*Stainless overbraid cable

Specifications

Full Scale Output:

2.0 mV/V mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Combined Error:

0.01% full scale

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 15 VDC

Insulation Resistance:

5,000 megohm Cable Length:

10 ft

Cable Diameter:

0.196 in Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal

Red –Signal Yellow Shield

Warranty:

One-year limited

Approvals:

NTEP OIML



Order Information

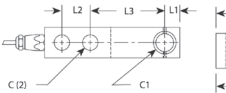
Load Rating	Part#	Est. Weight	Price
NTEP Certified/OIML			
5kN	26662	4lb	\$715.00
10 kN	26663	4 lb	\$715.00
23 kN	26664	4lb	\$715.00
50 kN	26665	7 lb	\$795.00
Non-NTEP Certified/Non-OIML			
5kN	17390	4 lb	\$652.00
10 kN	17391	4 lb	\$652.00
23 kN	17392	4 lb	\$652.00
50 kN	17393	7 lb	\$715.00
100 kN	17394	17 lb	\$970.00
Options			
Conduit adapter, 1/2-14 NPT	17703	1 lb	\$50.00

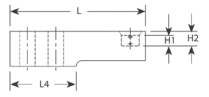
30ft Cables

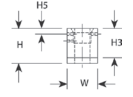
Load Rating	Part#	Est. Weight	Price
NTEP Certified/OIML			
5 kN	100164	4 lb	\$821.00
10 kN	100165	4 lb	\$821.00
23 kN	100166	4 lb	\$821.00
50 kN	100167	7 lb	\$970.00
Non-NTEP Certified/Non-OIML			
5 kN	100169	4 lb	\$747.00
10 kN	100170	4 lb	\$747.00
23 kN	100171	4 lb	\$747.00
50 kN	100173	7 lb	\$832.00
100 kN	100168	17 lb	\$1,033.00

Dimensions

Rated Capacity kN/in	С	C1	н	H1	H2	НЗ	Н5	L	L1	L2	L3	L4	w
5 to 23	0.53	0.71	1.42	0.39	0.59	1.19	0.16	6.10	0.59	1.38	3.15	2.98	1.18
50	0.85	0.98	1.93	0.58	0.81	1.62	0.31	7.48	0.83	1.57	4.13	3.66	1.69
100	1.06	1.18	2.87	0.82	1.21	2.43	_	9.65	1.19	1.97	5.31	4.72	2.36







Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Paramounts® HE.....page 36

RICE LAKE WEIGHING SYSTEMS

Paramounts® HS.....page 49

Specifications

Full Scale Output:

2.0 mV/V

mV/V/ohm calibration

Output Resistance: 1,000 (± 2) ohm

Input Resistance: 1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 15 VDC

Combined Error:

± 0.03% full scale

Insulation Resistance: 10,000 megohm

Deflection at Capacity:

10 kN: 0.012 in

23 kN: 0.02 in

50 kN: 0.012 in

100 kN: 0.016 in

Cable Length:

5 to 23 kN: 10 ft

50 to 100 kN: 15 ft Also available in 30 ft

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal Red –Signal

Yellow Shield

Warranty:

One-year limited

Approvals:

NTEP OIML



Approvals







Order Information

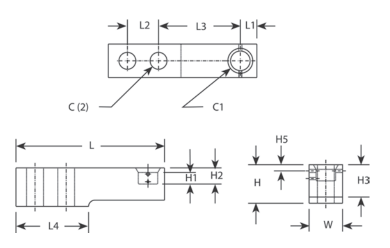
Load Rating	Part#	Est. Weight	Price
NTEP Certified/OIML			
5 kN	33387	3 lb	\$430.00
10 kN	33388	3 lb	\$430.00
20 kN	33389	3 lb	\$430.00
50 kN	33390	7 lb	\$560.00
Non-NTEP Certified/Non-OIML			
100 kN	33391	16 lb	\$853.00

30ft Cables

Load Rating	Part#	Est. Weight	Price
NTEP Certified/OIML			
5kN	100174	5 lb	\$487.00
10 kN	100175	5 lb	\$487.00
20 kN	100176	5 lb	\$487.00
50 kN	100177	7 lb	\$720.00
Non-NTEP Certified/Non-OIML			
100 kN	100178	16 lb	\$932.00

Dimensions

Rated Capacity	С	C1	Н	H1	H2	НЗ	Н5	L	L1	L2	L3	L4	W
kN/in													
5 to 20	0.53	0.71	1.42	0.39	0.59	1.19	0.16	6.10	0.59	1.38	3.15	2.98	1.18
50	0.85	0.98	1.93	0.58	0.81	1.62	0.31	7.48	0.83	1.57	4.13	3.66	1.69
100	1.06	1.18	2.87	0.82	1.21	2.43	_	9.65	1.19	1.97	5.31	4.72	2.36



Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Paramounts® EP.....page 47

Specifications

Full Scale Output: 2.0 mV/V

mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 15 VDC

Combined Error: ± 0.03% full scale

Insulation Resistance: 10,000 megohm

Deflection at Capacity:

5 kN: 0.008 in 10 kN: 0.012 in 20 kN: 0.02 in

50 kN: 0.012 in Cable Length:

5 to 20 kN: 10 ft 50 to 100 kN: 15 ft Also available in 30 ft

Cable Diameter:

0.196 in

Polyurethane jacket Cable Color Code:

Green +Excitation Black -Excitation White +Signal Red -Signal Yellow Shield

Warranty:

One-year limited

Approvals:

FM NTEP OIML



Approvals







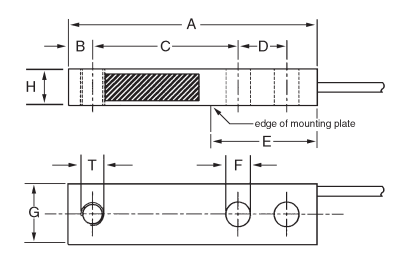
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
500 kg	84839	2 lb	\$243.00
1,000 kg	84840	2 lb	\$243.00
2,000 kg	84841	2 lb	\$243.00
Non-NTEP Certified			
200 kg	84838	2 lb	\$243.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	T *
kg/mm									
200	128.5	12.7	76.2	25.4	53.8	13(2x)	31.8	16.1	1/2-20 UNF
500	128.5	12.7	76.2	25.4	53.8	13(2x)	31.8	16.1	1/2-20 UNF
1,000	128.5	12.7	76.2	25.4	53.8	13(2x)	31.8	19.1	1/2-20 UNF
2,000	130.2	12.7	76.2	25.4	53.8	13(2x)	31.8	25.4	1/2-20 UNF

*Metric thread is available



Specifications

Full Scale Output:

2.0 mV/V

mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Environmentally sealed, IP67

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.030%

Insulation Resistance:

5,000 megohm

Cable Length:

10 ft

Also available in 30 ft

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal

Red -Signal

Yellow Shield

Warranty:

One-year limited

Approvals: NTEP

EX (Available upon request) OIML (Available upon request)



Approvals



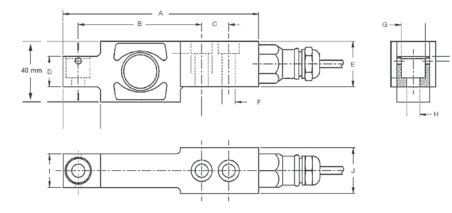


Order Information

Load Rating	Part#	Est. Weight	Price
0.2 kN	41163	3 lb	\$556.00
0.5 kN	41164	3 lb	\$556.00
1 kN	41165	3 lb	\$556.00
2 kN	41166	3 lb	\$556.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	1	J
kN/mm										
0.2 to 2	130.0	82.0	18.0	20.0	30.0	8.7	16.0	8.7	22.0	30.0



Specifications

Full Scale Output:

2.0 mV/V

mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Hermetically sealed, IP68

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code: Green +Excitation

Black –Excitation White +Signal Red –Signal

Yellow Shield

Warranty:

One-year limited

Approvals:

OIML



Approvals







Available upon request

Order Information-CU Version*

Load Rating	Part#	Est. Weight	Price
500 lb	41167	3 lb	\$493.00
1,000 lb	41168	3 lb	\$493.00
2,500 lb	41169	3 lb	\$493.00
5,000 lb	41170	3 lb	\$493.00

^{*}CU versions have a counterbore/unified thread 1/2-20UNF

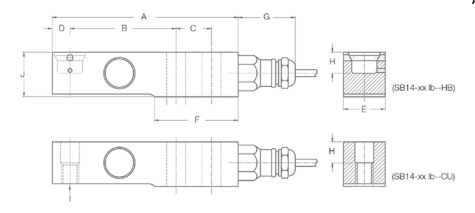
Order Information-HB Version**

Load Rating	Part#	Est. Weight	Price
500 lb	119556	3 lb	\$493.00
1,000 lb	119557	3 lb	\$493.00
2,500 lb	119558	3 lb	\$493.00
5,000 lb	119559	3 lb	\$493.00

^{**}HB versions have a blind load hole

Dimensions

Rated Capacity	A	В	С	D	Е	F	G	Н	ı	J
lb/in										
500 to 5,000	5.25	3.00	1.00	0.50	1.18	2.35	1.61	0.59	1/2-20 UNF	1.22



Interchangeable Products

FAIRBANKS®

LCF-HR4060-XX

Specifications

Full Scale Output: 2.0 mV/V

mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0°F to 150°F (-18°C to 65°C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Safe Sideload:

100% full scale **Rated Excitation:**

5 to 15 VDC

Combined Error:

± 0.03% full scale

Insulation Resistance: 5,000 megohm

Cable Length: 10 ft

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation White +Signal

Red –Signal

Yellow Shield

Warranty: One-year limited

Approvals:

ĒΜ NTEP

OIML (Available upon request)



Approvals







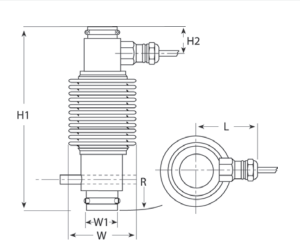
Order Information

Load Rating	Part#	Est. Weight	Price
25 t (250 kN)*	36217	8 lb	\$858.00
40 t (400 kN)	36218	10 lb	\$1,457.00
50,000 lb**	170734	8 lb	\$1,075.00
Accessories			
Conduit adapter, 1/2-14 NPT	17703	1 lb	\$50.00
Load cup*, upper (25 t only)	71602	_	\$195.00
Load cup*, lower (25 t only)	44290	_	\$195.00
Anti-rotation pin	214044	_	\$10.00

 $^{{\}it *For Mettler Toledo}^{\circ}\ digital\ to\ analog\ conversion: requires\ replacement\ of\ all\ system\ load\ cells,\ junction\ box\ and\ analog\ conversion:$ instrumentation; consult factory. Kit on page 81.

Dimensions

Rated Capacity	H1	H2	L	R	W	W1
t/in						
25	7.56	1.22	2.44	10.98	2.83	1.46
40	8.86	1.34	2.72	14.02	3.35	1.46
50.000 lb	7.56	1.22	2.44	10.98	2.83	1.46



Interchangeable Products

FAIRBANKS®

63215 *LCF-HR4020-1*

FAIRBANKS®

82052

Specifications

Full Scale Output:

2.0 mV/V

mV/V/ohm calibration

Output Resistance:

351 (± 1) ohm 50,000 lb: 1,000 (± 2) ohm

Input Resistance:

400 (± 15) ohm

50,000 lb: 1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload: 200% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 15 VDC

Combined Error:

 \pm 0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

25 t (250 kN): 35 ft 40 t (400 kN): 60 ft

50,000 lb: 15 ft overbraid

Cable Diameter: 0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal Red –Signal

Yellow Shield

Warranty:

One-year limited Approvals:

ĒΜ

NTEP OIML

^{**1,000}ohm bridge



Approvals







Order Information

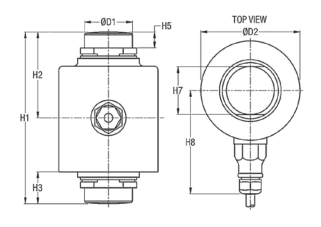
Load Rating	Part#	Est. Weight	Price
7.5 t	168944	3 lb	\$795.00
15 t	168946	3 lb	\$795.00
22.5t	168947	3 lb	\$795.00
30 t	84203	7 lb	\$1,007.00
40 t	84204	9 lb	\$1,007.00
50 t	84205	10 lb	\$1,282.00
Options			
Upper cup (50 t) alloy steel	111365	5 lb	\$195.00
Lower cup (50 t) alloy steel	111366	5 lb	\$195.00
Upper cup (50 t) stainless steel	154107	5 lb	\$181.00
Lower cup (50 t) stainless steel	154106	5 lb	\$181.00

The kits for the RC3 cells are on page 82. Cups 111365 and 111366 are used in kits 129844 and 111367. Cups 154107 and 154106 are used in kits 154347, 154348 and 154349.

Dimensions

Rated Capacity	H1	H2	Н3	H5	H7	Н8	D1	D2
t/in								
7.5 to 22.5	3.50	1.73	0.67	0.43	1.10	2.95	1.10	2.56
30	5.51	2.76	1.20	0.51	1.55	3.31	1.55	3.19
40	5.91	2.95	1.22	0.51	1.55	3.31	1.55	3.19
50	7.01	3.50	1.26	0.67	1.73	3.71	1.73	3.90





Interchangeable Products

FAIRBANKS®

30t 70510 LCF-HR4020-2A

Specifications

Full Scale Output:

2.0 mV/V

mV/V/ohm calibration

Output Resistance:

1,000 (± 2) ohm

Input Resistance:

1,150 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Safe Sideload:

200% full scale

Rated Excitation: 5 to 15 VDC

Combined Error: 0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

7.5 to 22.5 t: 40 ft 30 to 50 t: 18 m

Cable Diameter:

0.307 in Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal

Red -Signal

Yellow Shield

Warranty:

One-year limited

Approvals:

FM NTEP OIML





Approvals





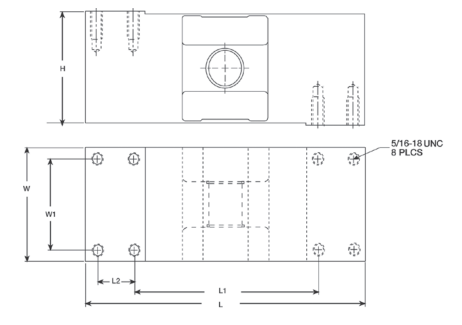


Order Information

Load Rating	Part#	Est. Weight	Price
50 kg	45274	15 lb	\$900.00
100 kg	45275	15 lb	\$900.00
250 kg	45276	15 lb	\$900.00
500 kg	45277	15 lb	\$900.00
1,000 kg	45278	15 lb	\$900.00
Options			
Conduit adapter, 1/2-14 NPT	17703	1 lb	\$50.00

Dimensions

Rated Capacity	L	L1	L2	W	W1	Н
kg/mm						
50 to 1,000	190.5	124.8	24.9	74.9	59.9	74.9



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLPWM12.....page 161

RICE LAKE WEIGHING SYSTEMS

RL1250*

VPG® TEDEA-HUNTLEIGH®

1250* page 322

* Environmentally sealed

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

960 (± 50) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Safe Sideload:

100% full scale **Rated Excitation:**

5 to 15 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 0.015 in

Cable Length:

10 ft

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code: Green +Excitation

Black -Excitation

White +Signal

Red -Signal

Yellow Shield

Max Platform Size:

39 × 39 in

Warranty:

One-year limited

Approvals:

NTEP OIML





Approvals





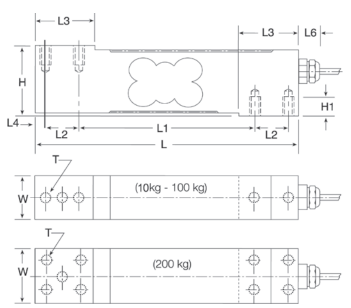


Order Information

Load Rating	Part#	Part # Est. Weight		
NTEP Certified				
10 kg	41821	3 lb	\$328.00	
15 kg	36219	3 lb	\$328.00	
30 kg	36220	3 lb	\$328.00	
50 kg	36221	3 lb	\$328.00	
75 kg	36222	3 lb	\$328.00	
Non-NTEP Certified				
100 kg	36223	3 lb	\$328.00	
200 kg	36224	4 lb	\$492.00	

Dimensions

Rated Capacity	н	H1	L	L1	L2	L3	L4	L6	w	Т
kg/mm										
10 to 100	40.0	10.0	150.0	100.0	19.0	32.0	6.0	20.0	25.4	1/4-20 UNC × 19.1DP
200	40.0	10.0	150.0	100.0	19.0	32.0	6.0	20.0	38.1	1/4-20 UNC × 19.1DP



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1385......page 167

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

330 (± 25) ohm

Input Resistance:

390 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0°F to 150°F (-18°C to 65°C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

200% full scale

Safe Sideload:

100% full scale **Rated Excitation:**

5 to 15 VDC

Combined Error:

0.02% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code: Green +Excitation

Black –Excitation White +Signal

Red –Signal

Yellow Shield

Max Platform Size:

18 × 18 in

Warranty:

One-year limited

Approvals:

ĖΜ NTEP OIML



Approvals





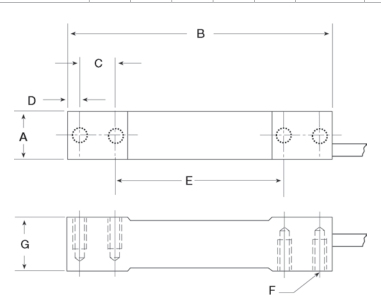


Order Information

Load Rating	Part#	Est. Weight	Price
7 kg	202686	2 lb	\$328.00
10 kg	202687	2 lb	\$328.00
30 kg	202688	2 lb	\$328.00
60 kg	202689	2 lb	\$328.00
100 kg	202690	2 lb	\$328.00
150 kg	202691	2 lb	\$328.00

Dimensions

Rated Capacity	۸	D	C	D	E	E	G
kg/mm	A	ь	·	U			· ·
7 to 10	18.2	140.0	19.0	6.4	88.9	1/4-20 UNC	30.0
30 to 60	24.5	140.0	19.0	6.4	88.9	1/4-20 UNC	30.0
100 to 150	30.8	140.0	22.4	7.8	79.3	3/8-16 UNC	30.0



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1380.....page 166

HBK®

PWS......page 231

Specifications

Full Scale Output:

2 mV/V

Output Resistance:

350 (± 10) ohm

Input Resistance:

385 (± 15) ohm

Material Finish:

Stainless Steel Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally Sealed, IP67

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC

Combined Error: 0.02% full scale

Insulation Resistance:

5,000 megohm Cable Length:

10 ft

Cable Diameter:

0.140 in

Polyurethane jacket

Color Code:

Green +Excitation

Black -Excitation White +Signal

Red -Signal

Yellow Shield

Max Platform Size:

7 to 30 kg: 350 × 350 mm 60 to 150 kg: 450 × 450 mm

Warranty:

One-year limited

Approvals:

NTEP OIML





Approvals





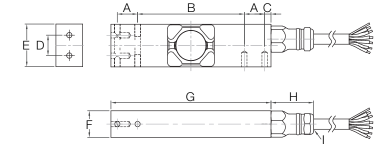


Order Information

Load Rating	Part#	Est. Weight	Price
10 kg	202692	3 lb	\$630.00
20 kg	202693	3 lb	\$630.00
50 kg	202694	3 lb	\$630.00
100 kg	202695	3 lb	\$630.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н
kg/mm								
10 to 100	19.0	100.0	6.0	19.1	40.0	25.0	150.0	40.0



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RLPWM15HE**......page 155 **PW15AH***......page 230 *350 Ohm

Specifications

Full Scale Output:

2 mV/V

Output Resistance:

960 (± 50) ohm

Input Resistance:

1100 (± 50) ohm

Material:

Stainless Steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload: 150% full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.02% full scale **Insulation Resistance:**

> 5,000 megohm

Cable Length:

10 ft

Color Code:

Green +Excitation Black -Excitation White +Signal Red -Signal Blue +Sense Brown -Sense Yellow Shield

Max Platform Size:

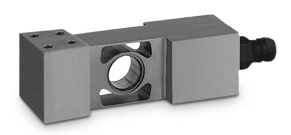
500 × 400 mm

Warranty:

One-year limited

Approvals:

FM NTEP OIML



Approvals





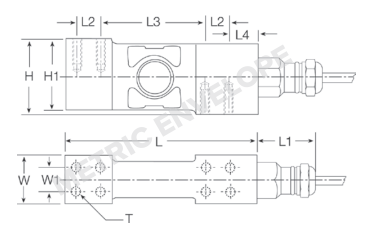


Order Information

Load Rating	Part#	Est. Weight	Price
20 kg	36225	3 lb	\$640.00
50 kg	36226	3 lb	\$640.00
100 kg	36227	3 lb	\$640.00
200 kg	36228	3 lb	\$640.00

Dimensions

Rated Capacity	Н	H1	L	L1	L2	L3	L4	W	W1	T
kg/mm										
20 to 200	48.0	45.5	123.0	41.0	15.2	67.6	17.8	30.1	15.2	8 × M6/15 DP



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLPC6.....page 154

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

960 (± 50) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated range 14 °F to 104 °F (-10 °C to 40 °C)

Operating range

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Color Code:

Green +Excitation

Black -Excitation White +Signal

Red –Signal Yellow Shield

Max Platform Size:

24 × 24 in

Warranty:

One-year limited

Approvals:

NTEP OIML





Approvals

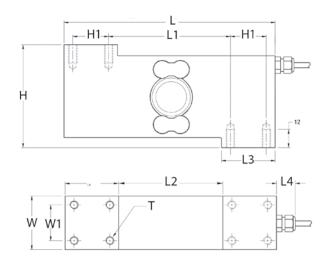


Order Information

Load Rating	Part#	Est. Weight	Price
100 kg	161719	6 lb	\$742.00
250 kg	161720	6 lb	\$742.00
500 kg	161721	6 lb	\$742.00

Dimensions

Rated Capacity	Н	H1	L	L1	L2	L3	L4	W	W1	T
kg/in										
100 to 500	2.88	1.00	5.91	3.41	2.92	1.50	0.63	1.50	1.00	M8



Interchangeable Products

VPG® TEDEA-HUNTLEIGH®

Specifications

Full Scale Output:

2 mV/V ±5%

Output Resistance:

350 (± 10) ohm

Input Resistance:

380 (± 20) ohm

Material/Finish:

Stainless steel construction with electro-polished finish

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Hermetically sealed, IP69K

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Insulation Resistance: 5,000 megohm

Cable Length:

3 m

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal

Red -Signal

Blue +Sense

Brown -Sense Yellow Shield

Max Platform Size:

600 × 600 mm

Warranty:

One-year limited

Approvals:

OIML





Approvals

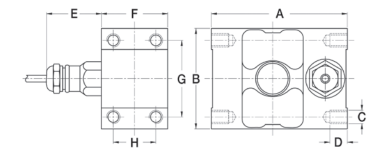


Order Information

Load Rating	Part#	Est. Weight	Price
150 kg	41176	2 lb	\$1,160.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н
kg/mm								
150	101.6	75.0	M10	13.0	41.0	49.5	57.2	31.8



Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

960 (± 50) ohm

Input Resistance:

1,100 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

200% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 15 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm Cable Length:

Cable Diameter:

0.196 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

Red -Signal

Blue +Sense Brown -Sense

Yellow Shield

Warranty: One-year limited

Approvals:

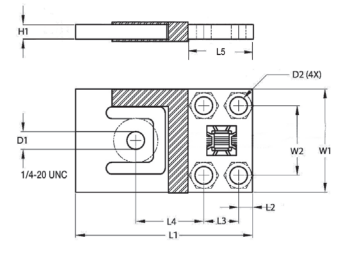


Order Information

Load Rating	Part#	Est. Weight	Price	
15 kg	96361	1 lb	\$85.00	
37.5 kg	96362	1 lb	\$90.00	
75 kg	96363	1 lb	\$96.00	
150 kg	96364	1 lb	\$108.00	

Dimensions

Rated Capacity	L1	L2	L3	L4	L5	W1	W2	H1	D1	D2	Deflection (mm) at E max
kg/mm											
15	70.0	4.9	14.0	28.0	23.7	39.0	27.8	4.1	7.6	5.1	0.3
37.5	76.2	6.0	15.0	29.3	27.0	44.5	30.0	4.8	7.6	6.6	0.4
75	84.4	6.4	15.0	34.0	27.7	54.8	30.0	6.4	7.6	6.6	0.4
150	107.3	7.8	22.9	45.9	38.4	69.9	44.5	7.9	9.1	8.1	0.6



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

Specifications

Full Scale Output:

mV/V/ohm calibration

Output Resistance:

1,000 (± 10) ohm

Input Resistance:

1,180 (± 50) ohm

Material/Finish:

Aluminum

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.060% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

1.5 m

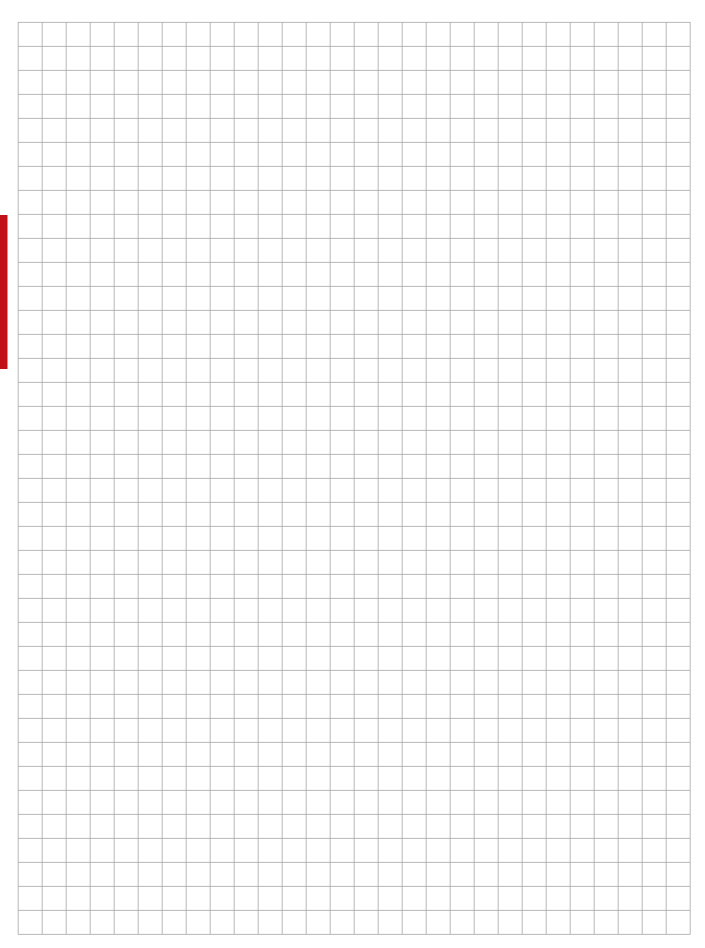
Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

Red –Signal Yellow Shield

Warranty:



HBK

TABLE OF CONTENTS

SINGLE-ENDED BEAMS

Page 224 H35, STAINLESS STEEL



Offers all stainless steel construction, an integral mounting foot as well as dimensional and electrical interchangeability with several load cell manufacturers. Available in capacities ranging from 500 lb to 5,000 lb, with 20 ft of cable.





Page 225 BBS, ALLOY STEEL



Low-cost bending beam load cell designed for precision force and weight measurement. Features excellent performance and protection against adverse environments, alloy steel sensing elements and low mounting sensitivity. Capacities range from 50 lb to 1,000 lb. Complete with 10 ft of load cell cable.



Page 226 Z6, STAINLESS STEEL



Featuring stainless steel and a welded seal, this bending beam load cell is ideal for harsh or caustic environments and washdown applications. Capacities range from 5 kg to 200 kg. Complete with 10 ft of load cell cable.





ROCKER COLUMN

Page 227 C16A, STAINLESS STEEL



A rocker column load cell specifically designed for high-capacity weighing in the harshest environments. Ideal for truck scale applications, it features all stainless steel construction with IP68 hermetic sealing. Easy to install and maintain. Available in capacities ranging from 20 t to 60 t and includes 12 m of load cell cable.





SINGLE POINTS

Page 228 SP4M, ALUMINUM



Low-profile, off-center load cell designed for use in retail, postal and platform scale applications. Manufactured from aluminum and is movement compensated for guaranteed accuracy. Protected by a quality gauge coating compound that provides a barrier against high humidity environments. Capacities range from 3 kg to 100 kg, and comes standard with 3 meters of load cell cable.







Page 229 PW15, STAINLESS STEEL



A stainless steel, single point load cell with capacities ranging from 15 kg to 150 kg. Ideal for platform, hanging scale and other low capacity beam applications. Complete with 10 ft of load cell cable.





Page 230 PW15AH, STAINLESS STEEL



The new standard for hermetically sealed, single-point load cells. A unique sealing process guarantees moisture protection from high-pressure jets. IP69K rated and available in 10 kg to 100 kg capacities.







Page 231 PWS, STAINLESS STEEL



A single-point cell, constructed of stainless steel and designed for performance in harsh, high-shock load environments. Ideal for platform scales as well as packaging and process weighing equipment. Capacities range from 7 kg to 150 kg. Complete with 10 ft of load cell cable.







RICE LAKE



Approvals



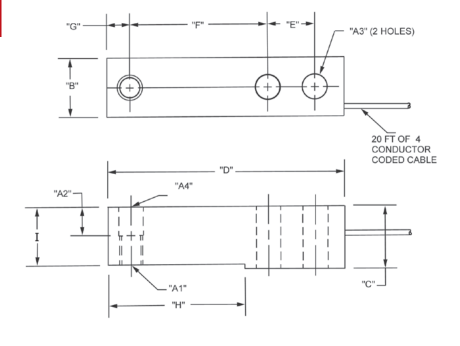


Order Information

Load Rating	Part#	Est. Weight	Price
500 lb	84818	3 lb	\$468.00
1,000 lb	64876	3 lb	\$468.00
2,500 lb	64877	3 lb	\$468.00
4,000 lb	64878	3 lb	\$468.00
5,000 lb	64879	3 lb	\$468.00

Dimensions

Rated Capacity	A1	A2	А3	A4	В	С	D	E	F	G	Н	ı
lb/in												
500 to 5,000	1/2-20 UNF-2B	0.62	0.53	0.53	1.21	1.19	5.12	1.00	3.00	0.50	2.85	1.12



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLH35.....page 114

METTLER TOLEDO®

500 lb-8 ft cable...... TB601019-008 1,000 lb-20 ft cable TB601016-020 2,500 lb-8ft cable.. TB601016-008 4,000 lb-20 ft cable TB601017-020 **5,000 lb-8ft cable**.. TB601018-008

METTLER TOLEDO

METTLER TOLEDO

METTLER TOLEDO

2.000 lb *TB600832-020*

METTLER TOLEDO

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 ohm nominal

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter:

0.190 in Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation White +Signal

Red -Signal

Yellow Shield

Warranty:

One-year limited

Approvals:

NTEP



Approvals

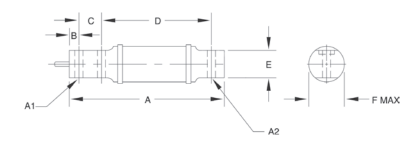


Order Information

Load Rating	Part#	Est. Weight	Price
50 lb	17352	3 lb	\$995.00
100 lb	17353	3 lb	\$995.00
200 lb	17354	3 lb	\$995.00
250 lb	17355	3 lb	\$995.00
500 lb	17356	3 lb	\$995.00
1,000 lb	17357	3 lb	\$995.00

Dimensions

Rated Capacity	A	A1	A2	В	С	D	E	F
lb/in								
50 to 100	6.00	0.31	0.31	0.38	0.88	4.25	1.06	1.25
200 to 1,000	6.63	0.51	0.51	0.50	1.12	4.25	1.06	1.25



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL40BBS......page 123

VPG® SENSORTRONICS®

60007

VPG® BLH®

LBG1

FAIRBANKS®

3-481XX-1, 3-486XX-1

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

750 (± 15) ohm

Input Resistance:

810 (± 10) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload: 150% full scale

Safe Sideload:

50% full scale

Rated Excitation:

5 to 15 VDC

Nonlinearity:

0.03% full scale

Hysteresis:

0.03% full scale

Insulation Resistance: 1,000 megohm

Deflection at Capacity:

50 lb: 0.015 in 100 lb: 0.025 in 200 to 250 lb: 0.030 in 500 lb: 0.020 in 1,000 lb: 0.040 in

Cable Length:

10 ft

Cable Diameter:

0.190 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation White +Signal Red –Signal Yellow Shield

Warranty:

One-year limited

Approvals:



Approvals







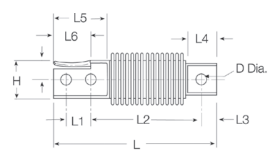
reauest

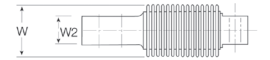
Order Information

Load Rating	Part#	Est. Weight	Price
OIML C3			
10 kg	36173	2 lb	\$895.00
20 kg	36174	2 lb	\$895.00
50 kg	36175	2 lb	\$895.00
100 kg	36176	2 lb	\$895.00
200 kg	36177	2 lb	\$895.00
OIML D1			
5 kg	36172	2 lb	\$895.00

Dimensions

Rated Capacity	Н	L	L1	L2	L3	L4	L5	L6	W	W2	D
kg/mm											
5 to 200	31.0	123.0	18.0	82.0	9.9	21.0	45.0	27.9	42.0	20.1	8.2





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL9018SS.....page 111

RICE LAKE WEIGHING SYSTEMS

RLHBB

VPG® REVERE

SHB......page 253

METTLER TOLEDO®

MTB

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

356 ohm

Input Resistance:

350 to 400 ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale **Rated Excitation:**

5 to 15 V DC **Combined Error:**

0.05% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

10 ft

Cable Diameter:

0.190 in PVC jacket

Cable Color Code: Blue +Excitation

Black -Excitation

White +Signal

Red -Signal

Green +Sense Grey –Sense

Warranty:

One-year limited

Approvals:

OIML

Ex (available upon request)



Approvals



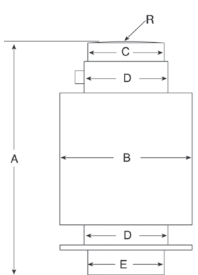


Order Information

Load Rating	Part#	Est. Weight	Price
OIML C3			
20 t	69312	6 lb	\$1,350.00
30 t	69313	6 lb	\$1,350.00
40 t	69314	10 lb	\$1,350.00
60 t	125266	10 lb	\$1,350.00
NTEP Certified			
20 t	106149	6 lb	\$1,350.00
30 t	106150	6 lb	\$1,350.00
40 t	106151	10 lb	\$1,350.00
60t	125265	10 lb	\$1,350.00

Dimensions

Rated Capacity	A	В	С	D	E	R
t/mm						
20	150.0	76.1	44.0	48.0	44.0	130.0
30	150.0	76.1	44.0	48.0	44.0	160.0
40	150.0	76.1	44.0	48.0	44.0	180.0
60	210.0	76.1	44.0	48.0	44.0	220.0



Specifications

Full Scale Output:

2 mV/V ± 1%

Output Resistance:

706 (± 3.5) ohm

Input Resistance:

700 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

130% full scale

Rated Excitation: 5 to 15 VDC

Combined Error:

0.03% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

12 m

Cable Diameter:

0.190 in Polyurethane jacket

Cable Color Code:

Blue +Excitation Black -Excitation

White +Signal

Red -Signal

Green +Sense Grey –Sense

Warranty:

One-year limited

Approvals:

OIML

Approvals





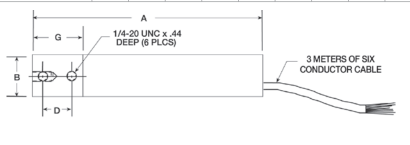


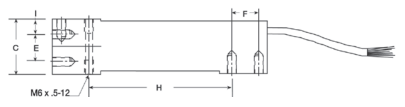
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
7 kg	72764	2 lb	\$250.00
15 kg	72767	2 lb	\$250.00
20 kg	72769	2 lb	\$250.00
30 kg	72771	2 lb	\$250.00
50 kg	72776	2 lb	\$250.00
75 kg	72777	2 lb	\$250.00
100 kg	72778	2 lb	\$250.00
OIML with Metric Threads			
3 kg	121396	2 lb	\$250.00
5 kg	121397	2 lb	\$250.00
7 kg	121398	2 lb	\$250.00
10 kg	121399	2 lb	\$250.00
15 kg	121400	2 lb	\$250.00
20 kg	121401	2 lb	\$250.00
30 kg	121402	2 lb	\$250.00
50 kg	121403	2 lb	\$250.00
75 kg	124835	2 lb	\$250.00
100 kg	121404	2 lb	\$250.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	I
kg/mm									
3 to 100	150.3	25.4	39.9	19.1	19.1	19.1	33.8	99.6	11.4





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLSP4*.....page 160

RICE LAKE WEIGHING SYSTEMS

RL1042.....page 163

VPG® TEDEA-HUNTLEIGH®

*Color code is different

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

350 ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm **Deflection at Capacity:**

0.015 in

Cable Length:

3 m (9.8 ft)

Cable Diameter:

0.190 in PVC jacket

Cable Color Code:

Blue +Excitation

Black –Excitation White +Signal

Red –Signal Green +Sense Grey –Sense

Warranty:

One-year limited

Approvals:

NTEP OIML



VPG® TEDEA-HUNTLEIGH® **1142***......page 318

*Color code is different

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

359 (± 5) ohm

Input Resistance:

380 (± 15) ohm

Material/Finish:

Stainless steel **Temperature:**

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 15 VDC

Total Error:

0.02% full scale

Insulation Resistance:

1,000 megohm

Deflection at Capacity: 0.2 mm

Cable Length:

Cable Diameter:

0.190 in PVC jacket **Cable Color Code:**

Blue +Excitation

Black –Excitation White +Signal Red –Signal

Green +Sense

Grey -Sense

Warranty:

One-year limited

Approvals:

FM NTEP



Approvals



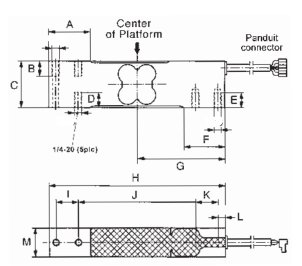


Order Information

Load Rating	Part#	Est. Weight	Price
15 kg	76771	3 lb	\$550.00
20 kg	76772	3 lb	\$550.00
50 kg	76774	3 lb	\$550.00
75 kg	76775	3 lb	\$550.00
100 kg	76776	3 lb	\$550.00
150 kg	84820	3 lb	\$550.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J	K	L	М
kg/mm													
15 to 150	35.0	13.0	40.0	13.0	13.0	35.0	75.0	150.0	19.0	100.0	19.0	6.2	25.0





Approvals





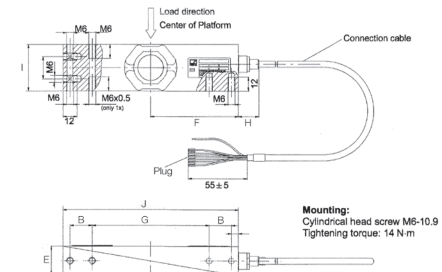


Order Information

Load Rating	Part#	Est. Weight	Price
10 kg	101915	3 lb	\$825.00
20 kg	101916	3 lb	\$825.00
50 kg	101917	3 lb	\$825.00
100 kg	101918	3 lb	\$825.00

Dimensions

Rated Capacity	В	E	F	G	Н	1	J
kg/mm							
10 to 100	19.0	25.0	75.0	100.0	17.5	40.0	150.0



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RLPWM15HE**......page 155 FLINTEC® PC4......page 217

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 10) ohm

Input Resistance:

380 (± 15) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP69K

Safe Overload: 150% full scale

Rated Excitation:

5 to 15 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

1,000 megohm

Cable Length:

10 ft

Cable Diameter: 0.212 in

PVC jacket

Cable Color Code:

Blue +Excitation

Black -Excitation

White +Signal Red -Signal

Green +Sense

Grey -Sense

Warranty:

One-year limited

Approvals:

NTEP OIML

FΜ





Approvals





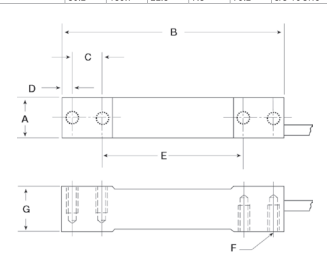


Order Information

Load Rating	Part#	Est. Weight	Price
7 kg	36185	2 lb	\$525.00
10 kg	36186	2 lb	\$525.00
15 kg	36187	2 lb	\$525.00
30 kg	36188	2 lb	\$525.00
60 kg	36189	2 lb	\$525.00
100 kg	68551	2 lb	\$525.00
150 kg	69345	2 lb	\$525.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G
kg/mm							
7 to 15	30.2	139.7	19.1	6.4	88.9	1/4-20 UNC	19.1
30 to 60	30.2	139.7	19.1	6.4	88.9	1/4-20 UNC	23.9
100 to 150	30.2	139.7	22.3	7.8	79.2	3/8-16 UNC	30.7



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1380.....page 166

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

359 (± 10) ohm

Input Resistance:

390 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance: 5,000 megohm

Deflection at Capacity: < 0.4 mm full scale

Cable Length:

Cable Diameter:

0.190 in

Polyurethane jacket

Cable Color Code: Green +Excitation

Black -Excitation

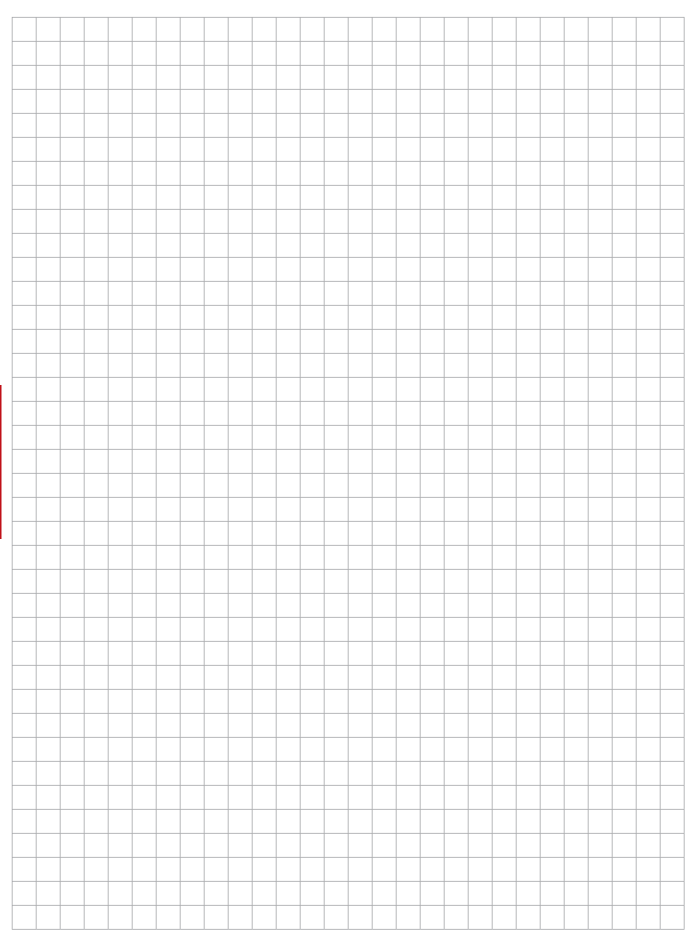
White +Signal Red –Signal

Yellow Shield

Warranty: One-year limited

Approvals: FΜ

NTEP OIML



Interface

TABLE OF CONTENTS

COMPRESSION DISK

1200, ALLOY STEEL/ALUMINUM Page 234



Resistance to extraneous forces allows for high fatigue life, less stringent mounting alignment and lesser possibility of reading errors. This design permits smaller, portable and compact testing machines. Capacities range from 1,000 lb to 100,000 lb. Complete with 10 ft of load cell cable.

Page 235 3200, STAINLESS STEEL



Designed specifically for difficult applications in harsh environments, these units incorporate welded stainless steel diaphragms to resist corrosion and seal against moisture intrusion. These load cells provide high accuracy, resistance to off-center loads with minimum error, excellent temperature specifications and low height envelope for ease of installation. Capacities range from 5,000 lb to 100,000 lb. Complete with 20 ft of load cell cable.

TENSION/COMPRESSION

SML, LOW HEIGHT Page 236



This low height load cell is designed for tension and compression measurement. It features an anodized aluminum construction for capacities ranging from 5 lb to 300 lb. It is also available in stainless steel for capacities ranging from 500 lb to 2,000 lb. Features 5 ft of load cell cable.

Page 237 WMC, STAINLESS STEEL, ROD END



Constructed of stainless steel, environmentally sealed and designed for tension or compression. Capacities range from 15,000 lb to 200,000 lb.

WMC MINIATURE SEALED, STAINLESS STEEL Page 238



Constructed from stainless steel in capacities ranging from 5 lb to 10,000 lb. The extremely miniature envelope allows for a wide variety of weighing applications in tension or compression. Features 5 ft of cable.

Picture is a representation of model 1211

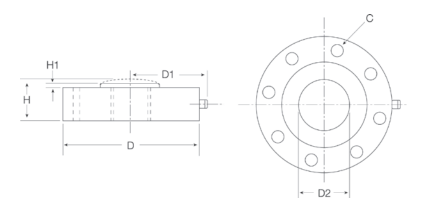
Order Information

Load Rating	Part#	Est. Weight	Price
Aluminum			
Model 1211			
1,000 lb	36132	4 lb	\$1,282.00
2,000 lb	36133	4 lb	\$1,282.00
Alloy Steel			
Model 1211			
5,000 lb	36134	5 lb	\$1,405.00
10,000 lb	36135	5 lb	\$1,405.00
Model 1221			
25,000 lb	36136	8 lb	\$1,563.00
50,000 lb	36137	8 lb	\$1,563.00
Model 1231			
100,000 lb	36138	22 lb	\$2,465.00
			

Consult factory for load cell bases

Dimensions

Rated Capacity	С	D	D1	D2	Н	H1
lb/in						
1,000 to 10,000	0.28 dia 8 holes	4.12	2.63	1.34	1.37	0.12
25,000 to 50,000	0.34 dia 4 holes	4.75	2.95	1.57	1.75	0.12
100,000	0.47 dia 12 holes	7.50	4.32	3.12	2.25	0.25



Specifications

Full Scale Output:

1,000 to 2,000 lb: 2.0 mV/V 5,000 to 100,000 lb: 4.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

1,000 to 2,000 lb: Aluminum 5,000 to 100,000 lb: Alloy steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (20 V maximum)

Nonlinearity:

0.05% full scale

Hysteresis:

0.02 to 0.04% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White -Signal

Warranty:

Two-year limited



Picture is a representation of model 3211

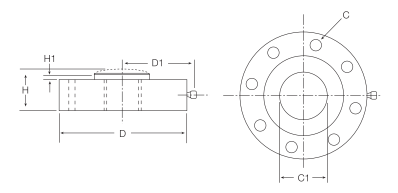
Order Information

Load Rating	Part #	Est. Weight	Price
Model 3211			
5,000 lb	36140	5 lb	\$1,600.00
10,000 lb	36141	5 lb	\$1,600.00
Model 3221			
25,000 lb	36142	8 lb	\$1,813.00
50,000 lb	36143	8 lb	\$1,813.00
Model 3231			
100,000 lb	36144	10 lb	\$3,090.00

Consult factory for load cell bases

Dimensions

Rated Capacity	С	C1	D	D1	Н	H1
lb/in						
5,000 to 10,000	0.28 dia 8 holes	1.34	4.12	2.56	1.37	0.12
25,000 to 50,000	0.34 dia 4 holes	1.57	4.75	2.87	1.75	0.12
100,000	0.47 dia 12 holes	3.12	7.50	4.25	2.25	0.25



Specifications

Full Scale Output: 4.0 mV/V

Bridge Resistance:

350 ohm nominal

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP66/68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (20 V maximum)

Nonlinearity: 0.05% full scale

Hysteresis: 0.04% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Color Code:

Red +Excitation

Black –Excitation

Green +Signal

White -Signal

Warranty: Two-year limited

Order Information

	- "		
Load Rating	Part#	Est. Weight	Price
5 lb	185097	1 lb	\$843.00
10 lb	185098	1 lb	\$843.00
25 lb	185099	1 lb	\$630.00
50 lb	185100	1 lb	\$630.00
100 lb	185101	1 lb	\$630.00
200 lb	185102	1 lb	\$630.00
300 lb	185103	1 lb	\$630.00
500 lb	185104	1 lb	\$630.00
1,000 lb	185105	1 lb	\$843.00
2,000 lb	185106	1 lb	\$843.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	I .
lb/in									
5 to 10	1.80	0.52	0.73	0.90	10-32 UNF .20 deep	0.34	0.13	0.29	0.50
25 to 100	2.00	0.64	0.73	1.00	1/4-28 UNF .25 deep	0.46	0.13	0.38	0.50
200 to 1,000	2.12	0.89	0.98	1.06	3/8-24 UNF .38 deep	0.71	0.13	0.46	0.57
2,000	2.80	1.16	1.24	1.40	1/2-20 UNF .49 deep	1.00	0.13	0.75	0.77

Specifications

Full Scale Output:

2.0 mV/V

Bridge Resistance:

350 ohm nominal

Material/Finish:

5 to 300 lb: Aluminum 500 to 2,000 lb: Stainless steel

Temperature:

Operating: -65 °F to 200 °F (-54 °C to 93 °C)

Safe Overload:

5 to 10 lb: 800%

25 to 2,000 lb: 150%

Rated Excitation: 15 VDC maximum

Nonlinearity:5 to 300 lb: ± 0.05% full scale
500 to 1,000 lb: ± 0.10% full scale $2,000 lb: \pm 0.20\%$ full scale

Hysteresis:

5 to 300 lb: ± 0.05% full scale 500 to 1,000 lb: ± 0.10% full scale 2,000 lb: ± 0.20% full scale

Insulation Resistance:

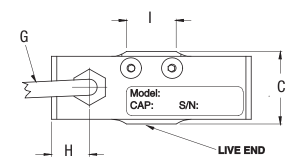
> 5,000 megohm

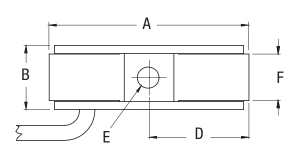
Cable Length:

Cable Color Code:

Red +Excitation Black -Excitation White +Signal Green –Signal

Warranty:







Order Information

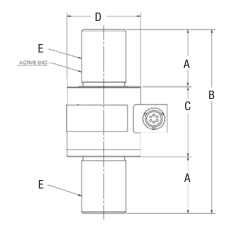
Load Rating	Part #	Est. Weight	Price
15,000 lb	185079	5 lb	\$2,040.00
20,000 lb	185080	5 lb	\$2,040.00
30,000 lb	185081	5 lb	\$2,040.00
50,000 lb	185583	5 lb	\$2,040.00
100,000 lb	185082	20 lb	\$3,705.00
200,000 lb	185083	40 lb	\$4,400.00

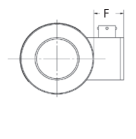
Load Cell Cable Option

	Part #	Est. Weight	Price
10 ft cable with PTO6A-10-6S (SR) connector	185459	2 lb	\$250.00

Dimensions

Rated Capacity lb/in	А	В	С	D	E	F
15,000 to 50,000	2.00	6.50	2.47	2.50	1.5-12 UNF	1.01
100,000	3.00	10.00	3.97	3.50	2.50-12 UNF	1.28
200,000	4.00	13.00	4.97	4.47	3.50-8 UNF	1.36





Specifications

Full Scale Output: 2.0 mV/V

Bridge Resistance:

350 ohm nominal

Material/Finish:

Stainless steel

Temperature:

Operating: -65 °F to 250 °F (-54 °C to 121 °C)

Safe Overload:

150% full scale

Rated Excitation:

15 VDC Max

Nonlinearity: 15 to 30 k: ± 0.10% full scale 100 k: ± 0.15% full scale 200 k: ± 0.20% full scale

Hysteresis:

± 0.15% full scale

Insulation Resistance:

> 5,000 megohm

Connector Pin Out:

A +Excitation

B +Sense

C –Excitation

D -Sense E -Signal

F +Signal

Warranty:

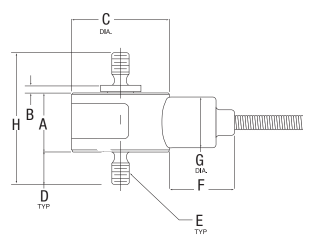


Order Information

Load Rating	Part#	Est. Weight	Price
5 lb	185090	1 lb	\$1,373.00
10 lb	185091	1 lb	\$1,373.00
25 lb	185092	1 lb	\$1,267.00
50 lb	185093	1 lb	\$1,267.00
100 lb	185094	1 lb	\$1,267.00
250 lb	185095	1 lb	\$1,267.00
500 lb	185096	1 lb	\$1,267.00
1,000 lb	185084	1 lb	\$1,267.00
2,000 lb	185085	1 lb	\$1,373.00
3,000 lb	185086	1 lb	\$1,373.00
5,000 lb	185087	1 lb	\$1,373.00
7,500 lb	185088	1 lb	\$1,373.00
10,000 lb	185089	1 lb	\$1,373.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н
lb/in								
5 to 10	0.45	0.06	0.75	0.25	6-32 UNC	0.50	0.39	1.01
25 to 100	0.52	0.03	1.00	0.25	10-32 UNF	0.50	0.39	1.05
250 to 500	0.53	0.03	1.00	0.38	1/4-28 UNF	0.50	0.39	1.32
1,000	0.53	0.03	1.00	0.38	0.25-28 UNF	0.50	0.39	1.32
2,000 to 3,000	0.72	0.03	1.00	0.50	0.38-24 UNF	0.50	0.39	1.75
5,000	0.94	0.03	1.25	0.63	0.50-20 UNF	0.50	0.39	2.23
7,500 to 10,000	1.09	0.03	1.38	0.88	0.75-16 UNF	0.50	0.39	2.88



Specifications

Full Scale Output:

2.0 mV/V

Bridge Resistance:

350 ohm nominal

Material/Finish:

Stainless steel

Temperature:

Operating: -65 °F to 250 °F (-54 °C to 121 °C)

Safe Overload:

150% full scale

Rated Excitation:

12 VDC

Nonlinearity: 5 to 500 lb: ± 0.15% full scale 1,000 to 10,000 lb: ± 0.20% full scale

Hysteresis:

5 to 500 lb: ± 0.15% full scale 1,000 to 10,000 lb: \pm 0.20% full scale

Insulation Resistance:

> 5,000 megohm

Cable Length:

5 ft

Cable Color Code:

Red +Excitation Black –Excitation White +Signal Green -Signal

Warranty:

VPG Revere

TABLE OF CONTENTS

S-BEAMS

Page 243

363, ALLOY STEEL



S-beam type load cell with a compact and economical design. Ideally suited for scale conversions and general-purpose weighing. NTEP Certified capacities range from 100 lb to 10,000 lb; non-NTEP Certified capacity of 50 lb. Complete with 20 ft of load cell cable.





Page 244

9363, STAINLESS STEEL



A stainless steel S-beam type load cell with trimmed outputs for easy installation. Compact and economical design, ideally suited for scale conversions and general-purpose weighing. NTEP Certified capacities range from 100 lb to 10,000 lb; non-NTEP Certified capacity of 50 lb, 15,000 lb and 20,000 lb. Complete with 20 ft of load cell cable. Trimmed outputs makes installation easy.





Page 245

BSP, STAINLESS STEEL



Welded-seal stainless steel S-beam load cell designed for compression and tension. Ideal for scale conversions and general-purpose weighing. NTEP Certified capacities range from 100 lb to 5,000 lb; non-NTEP Certified capacity of 10,000 lb. Complete with 30 ft of load cell cable.





SINGLE-ENDED BEAMS

Page 246

5123, ALLOY STEEL



Low-cost, high performance, single-ended beam designed for low-profile scales and process weighing in both Legal for Trade and non-Legal for Trade applications. Capacities range from 1,000 lb to 10,000 lb. Complete with 20 ft of load cell cable.





Page 247

9123, STAINLESS STEEL



Single-ended stainless steel beam designed for low-profile scales and process weighing in both Legal for Trade and non-Legal for Trade applications. Capacities range from 250 lb to 20,000 lb. Complete with 20 ft of load cell cable.





Page 248

9523, STAINLESS STEEL



Single-ended beam offers both welded sealing and stainless steel construction for use in most hostile environments. Applications include platform scales and process weighing. Capacities range from 1,000 lb to 10,000 lb.



Page 249

ACB, STAINLESS STEEL

Hermetically sealed, stainless steel, single-ended shear beam load cell utilizing a 1,000 ohm bridge. Capacities range from 500 kg to 5,000 kg.







Page 250

9102, STAINLESS STEEL



A form, fit and function match for the VPG® Revere 5102. It is constructed of stainless steel and ideally suited for the toughest industrial applications where high accuracy and low profile are required. Capacities range from 200 lb to 2,500 lb. Complete with 10 ft of load cell cable.





Page 251

5102, ALLOY STEEL



Its high accuracy, low profile and redundant sealing make the 5102 well suited for use in small and medium platform scales, and process applications in harsh environments. Capacities range from 100 lb to 2,500 lb. Complete with 10 ft of load cell cable.

Page 252

5723 LINK BEAM, ALLOY STEEL



High-performance beam uses a well-proven link-loading technique. This low-cost and flexible loading method allows load movement without reading error in tanks, hoppers and platform scales. Capacities range from 1,000 lb to 10,000 lb.





Page 253

SHB, STAINLESS STEEL



Constructed of stainless steel and features a welded seal for tough industrial environments where high accuracy and low profiles are required. Capacities range from 20 kg to 200 kg. Complete with 10 ft of load cell cable.





Page 254

SSB, STAINLESS STEEL



Rugged and precise, this single-ended beam offers welded seal protection and stainless steel construction. Designed for use in the most hostile environments. Applications include platform scales, materials testing and process weighing. NTEP Certified capacities range from 1,000 lb to 10,000 lb.





DOUBLE-ENDED BEAMS

Page 255

5103, ALLOY STEEL



Designed for truck, track and process weighing. High accuracy, low profile, tolerance to non-axial loading and redundant seal. NTEP Certified capacities range from 5,000 lb to 250,000 lb. Complete with 30 ft of load cell cable.





Page 256

9103, STAINLESS STEEL



Stainless steel double-ended beam designed for truck, track and process weighing. High accuracy, low profile and tolerance to non-axial loading and redundant seal. NTEP Certified capacities range from 10,000 lb to 100,000 lb; non-NTEP Certified capacities of 5,000 lb and 150,000 lb. Complete with 30 ft of load cell cable.





Page 257

5223, ALLOY STEEL



Very high performance end-loaded, center-supported double-ended beam designed for low-profile track and truck scales in harsh environments. Parallel link loading provides free movement in all horizontal directions with virtually no friction. Capacities range from 50,000 lb to 100,000 lb. Complete with 40 ft of load cell cable. Optional overbraid available.







9223, STAINLESS STEEL



High-profile, high accuracy compression type load cell for truck, tank, track and hopper applications. Ideally suited for harsh environments. Each cell comes with 40 ft of load cell cable. Available in 50,000 lb and 125,000 lb capacities.





Page 259

9803, STAINLESS STEEL



This center loaded double-ended beam features full stainless steel construction. Ideal for both truck scale and process weighing applications. Available in 50,000 lb to 100,000 lb capacities. Each unit is provided with standard 30 ft of load cell cable.





Page 260

9323, STAINLESS STEEL



Very high performance end-loaded, center-supported double-ended beam designed for low-profile track and truck scales in harsh environments. Parallel link loading provides free movement in all horizontal directions with virtually no friction. Available in 50,000 lb and 60,000 lb with 30 ft of load cell cable.





Page 261

9423, STAINLESS STEEL



Designed for low-profile track and truck scales in harsh environments. Parallel link loading provides free movement in all horizontal directions with virtually no friction. High-performance end-loaded, center-supported double-ended beam, available in 50,000 lb and 60,000 lb. Complete with 30 ft of load cell cable.





COMPRESSION CANISTERS

Page 262

ASC, STAINLESS STEEL



A stainless steel, hermetically sealed, single-column compression load cell. An IP68 rating, combined with built-in surge protection, ensures the unit is well-protected. Capacities ranging from 30 T to 50 T, OIML approved and comes with 15 m of load cell cable.





Page 263

RLC, STAINLESS STEEL



A low profile, high performance ring torsion type load cell in stainless steel. This product is suitable for small and medium platform scales as well as process weighing. Capacities range from 0.25 T to 10 T.







Page 264

CP, STAINLESS STEEL



This welded-seal, canister cell is designed for compression service only. High-capacity transducers are built for reliability, durability and extreme precision. Compression Precision (CP) cells are recommended for most industrial applications. Single bridge available for 10,000 lb to 500,000 lb capacities, dual bridges available upon request. Complete with 30 ft of load cell cable.



Page 265

CSP, STAINLESS STEEL



This welded-seal, stainless steel canister cell is designed for compression service only. High-capacity transducers are built for reliability, durability and extreme precision. Ideal for applications where ultimate precision is needed. NTEP Certified capacities range from 25,000 lb to 200,000 lb.







Page 266

792, STAINLESS STEEL



Single-column design with low deflection and welded-seal for easy operation. High-alloy steel, epoxy coated for use in harsh environments. Capacities range from 50,000 lb to 200,000 lb. Complete with 35 ft of Polyurethane cable.





Page 267

462, ALLOY STEEL



Very high-performance single-point cell designed for high-precision counter scales. Resistant to moisture and severe impact loading. Capacities range from 2 lb to 250 lb. Complete with 10 ft of load cell cable.



Page 268

HPS, STAINLESS STEEL



This stainless steel, welded-seal, low-profile single-point load cell is designed for bench scale and checkweigher applications in caustic/acidic environments. Insensitive to off-center loading and tolerates most severe washdowns. Comes complete with 10 ft of load cell cable.



Page 269

HPSM, STAINLESS STEEL



Low-profile single-point load cell with metric envelope designed for bench scale and checkweigher applications in caustic/acidic environments. Insensitive to off-center loading. Tolerates most severe washdowns. Capacities range from 6 kg to 30 kg. Includes 20 ft of load cell cable.



AXLE SCALE LOAD CELL

Page 270

AX3040, ALLOY STEEL



Constructed of alloy steel, environmentally sealed and used in the AX3040 axle scale.



Approvals



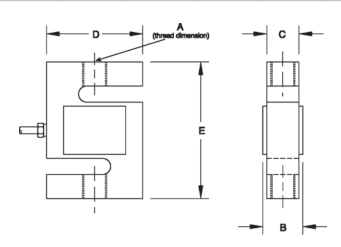


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
100 lb	21463	2 lb	\$315.00
200 lb	21464	2 lb	\$315.00
300 lb	21465	2 lb	\$315.00
500 lb	21466	2 lb	\$315.00
750 lb	21467	2 lb	\$315.00
1,000 b	21468	2 lb	\$315.00
1,500 lb	21469	2 lb	\$315.00
2,000 lb	21470	2 lb	\$315.00
3,000 lb	21471	4 lb	\$315.00
5,000 lb	21472	4 lb	\$498.00
10,000 lb	21473	4 lb	\$498.00
Non-NTEP Certified			
50 lb	17043	2 lb	\$315.00

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
50 to 300	1/4-28 UNF	0.65	0.50	2.00	2.50
500 to 1,500	1/2-20 UNF	0.90	0.75	2.00	2.50
2,000	1/2-20 UNF	1.15	1.00	2.00	2.50
3,000	1/2-20 UNF	1.15	1.00	3.00	4.00
5,000 to 10,000	3/4-16 UNF	1.15	1.00	3.00	4.00



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL20000I.....page 96

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated

Tension Cell Mount...... page 38

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

390 (± 15) ohm

Material/Finish:

High alloy, nickel plated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:



Approvals



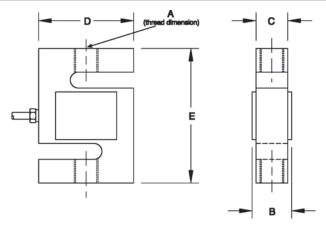


Order Information

1 15 11	.	=	
Load Rating	Part#	Est. Weight	Price
NTEP Certified			
100 lb	31317	2 lb	\$315.00
200 lb	31316	2 lb	\$315.00
300 lb	31315	2 lb	\$315.00
500 lb	31314	2 lb	\$315.00
750 lb	31313	2 lb	\$315.00
1,000 lb	31312	2 lb	\$315.00
1,500 lb	31311	2 lb	\$315.00
2,000 lb	31310	2 lb	\$315.00
2,500 lb	98875	3 lb	\$315.00
3,000 lb	31309	4 lb	\$425.00
5,000 lb	31318	4 lb	\$515.00
10,000 lb	31308	4 lb	\$595.00
Non-NTEP Certified			
50 lb	17076	2 lb	\$315.00
15,000 lb	165260	7 lb	\$725.00
20,000 lb	165261	13 lb	\$965.00

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
50 to 300	1/4-28 UNF	0.65	0.46	2.00	2.40
500 to 1,500	1/2-20 UNF	0.90	0.71	2.00	2.40
2,000 to 2,500	1/2-20 UNF	1.13	0.96	2.00	2.40
3,000	1/2-20 UNF	1.13	0.96	3.00	3.90
5,000	3/4-16 UNF	1.15	0.96	3.00	3.90
10,000	3/4-16 UNF	1.40	1.21	2.94	3.90
15,000	1-14 UNS	1.63	1.46	3.44	5.50
20,000	1 1/4-12 UNF	1.88	1.68	4.44	7.00



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL2000SS.....page 97

RICE LAKE WEIGHING SYSTEMS

RL20000ST..... page 98

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated

Tension Cell Mount...... page 38

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

390 (± 15) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.025% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:



Approvals



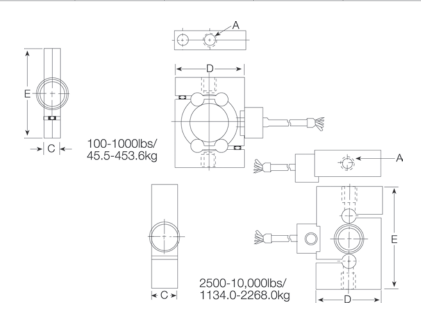


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
100 lb	21447	3 lb	\$965.00
250 lb	21448	3 lb	\$965.00
500 lb	21449	3 lb	\$965.00
1,000 lb	21450	3 lb	\$965.00
2,500 lb	21451	4 lb	\$995.00
5,000 lb	21452	6 lb	\$1,025.00
Non-NTEP Certified			
10,000 lb	17032	6 lb	\$1,025.00

Dimensions

Rated Capacity	A	С	D	E	
lb/in					
100 to 250	3/8-24 UNF	0.94	2.48	3.32	
500	1/2-20 UNF	0.71	2.44	3.50	
1,000	1/2-20 UNF	0.71	2.44	3.50	
2,500	1/2-20 UNF	0.95	2.44	3.75	
5,000 to 10,000	1-14 UNS	1.44	2.44	4.75	



Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated

Tension Cell Mount...... page 38

Specifications

Full Scale Output: 3.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error: 0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

30 ft

Cable Color Code:

Green +Excitation

Black –Excitation

White +Signal Red -Signal

Warranty:

One-year limited

Approvals:



Approvals



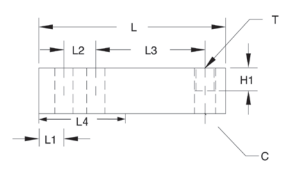


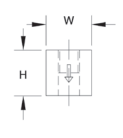
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	21516	3 lb	\$315.00
2,500 lb	21517	3 lb	\$315.00
4,000 lb	21518	3 lb	\$315.00
5,000 lb	21519	8 lb	\$410.00
10,000 lb	21520	8 lb	\$410.00

Dimensions

Rated Capacity	С	Н	H1	L	L1	L2	L3	L4	T	W
lb/in										
1,000 to 4,000	0.53	1.25	0.62	5.12	0.62	1.00	3.00	2.25	1/2-20 UNF	1.25
5,000 to 10,000	0.78	1.50	0.75	6.75	0.75	1.50	3.75	3.12	3/4-16 UNF	1.50





DIA (2 PLS)

Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL30000I.....page 112

RICE LAKE WEIGHING SYSTEMS

RL32018.....page 104

VPG® TEDEA-HUNTLEIGH®

3411.....page 306

ARTECH®

30310

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA......page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance: 352 (± 3) ohm

Input Resistance:

350 (± 7) ohm

Material/Finish: Alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.025% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

1,000 megohm

Deflection at Capacity: 1,000 lb: 0.016 in

2,500 lb: 0.03 in

4,000 lb: 0.04 in

5,000 lb: 0.035 in

10,000 lb: 0.042 in

Cable Length:

20 ft

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

cFMus

NTEP







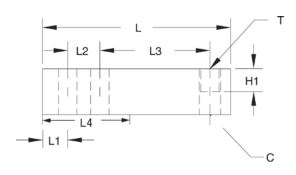
Order Information

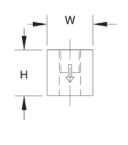
Load Rating	Part#	Est. Weight	Price
NTEP Certified			
250 lb*	69380	3 lb	\$315.00
500 lb*	69381	3 lb	\$315.00
1,000 lb*	69382	3 lb	\$315.00
2,000 lb*	99314	3 lb	\$315.00
2,500 lb	69383	3 lb	\$315.00
4,000 lb	69384	3 lb	\$315.00
5,000 lb SE	69385	3 lb	\$315.00
5,000 lb LE	69386	8 lb	\$410.00
10,000 lb	69387	8 lb	\$410.00
15,000 lb	69388	8 lb	\$695.00
20,000 lb	69389	9 lb	\$695.00
Conduit Adapters (must be factory in	stalled to maintain wa	rranty)	
1/4-18 NPT	31534	1 lb	\$40.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	С	Н	H1	L	L1	L2	L3	L4	T	W
lb/in										
250 to 5,000 SE	0.53	1.23	0.67	5.12	0.62	1.00	3.00	2.25	1/2-20 UNF	1.23
5,000 LE to 15,000	0.78	1.45	0.70	6.75	0.75	1.50	3.75	3.12	3/4-16 UNF	1.50
20,000	1.06	1.95	0.98	8.75	1.00	2.00	4.75	4.00	1-12 UNF	1.95





DIA (2 PLS)

Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL39123**.....page 115

RICE LAKE WEIGHING SYSTEMS

RL32018Spage 106

RICE LAKE WEIGHING SYSTEMS

RL32018S-HE.....page 108

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

** Non-NTEP Certified

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3.5) ohm **Input Resistance:**

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 0 °F to 150 °F (-18 °C to 65 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error: 0.02% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White –Signal

Warranty:

One-year limited

Approvals:

^{*} Load cell has an integral foot



Approvals

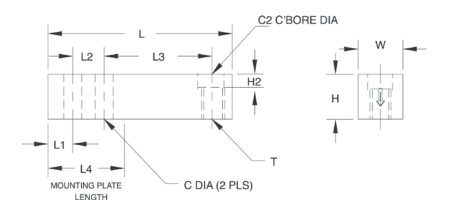


Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	17221	3 lb	\$585.00
2,500 lb	17222	3 lb	\$585.00
4,000 lb	17223	3 lb	\$585.00
5,000 lb	17224	5 lb	\$645.00
10,000 lb	17225	5 lb	\$675.00

Dimensions

Rated Capacity	С	C2	н	H2	L	L1	L2	L3	L4	T	w
lb/in											
1,000 to 4,000	0.53	0.81	1.25	0.56	6.12	1.62	1.00	3.00	3.38	1/2-20 UNF	1.25
5,000 to 10,000	0.78	1.19	1.50	0.59	7.71	1.71	1.50	3.75	4.08	3/4-16 UNF	1.50



Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Non-repeatability:

0.01% full scale

Combined Error:

0.03% full scale **Insulation Resistance:**

5,000 megohm

Deflection at Capacity:

1,000 lb: 0.016 in 2,500 lb: 0.03 in

4,000 lb: 0.041 in

5,000 lb: 0.035 in 10,000 lb: 0.042 in

Cable Length:

20 ft

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals



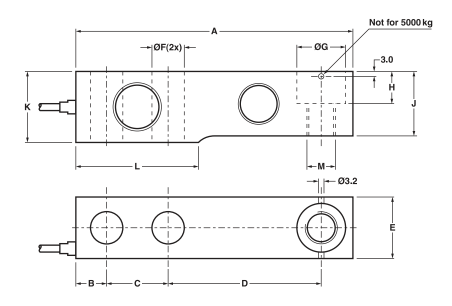


Order Information

Load Rating	Part#	Est. Weight	Price
500 kg	166750	2 lb	\$550.00
1,000 kg	166751	2 lb	\$550.00
2,000 kg	166752	3 lb	\$550.00
5,000 kg	166753	4 lb	\$585.00

Dimensions

Rated Capacity	A	В	С	D	Е	F	G	Н	J	K	L	М
kg/mm												
500	130.0	15.5	25.4	76.2	31.8	13.0	20.5	14.2	26	31.8	57.1	M12
1,000	130.0	15.5	25.4	76.2	31.8	13.0	20.5	14.2	28	31.8	57.1	M12
2,000	130.0	15.5	25.4	76.2	31.8	13.0	20.5	14.2	32	35.8	57.1	M12
5,000	172.0	19.1	38.1	95.3	38.0	20.5	30.2	20.0	40	44.0	76.2	M20



Specifications

Full Scale Output:

2mV/V

Output Resistance:

1,000 (± 10) ohm **Input Resistance:**

1,000 (± 50) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

150% full scale

Rated Excitation: 5 to 12 VDC

Combined Error:

0.02%

Insulation Resistance:

5,000 megohm

Cable Length:

500 to 1,000 kg: 3 m 2,000 to 5,000 kg: 6 m

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

Red -Signal

Yellow +Sense Blue –Sense

Warranty:

One-year limited

Approvals:

cFMus OIML



Approvals



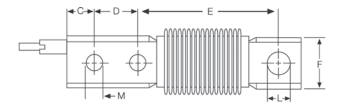


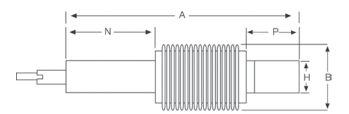
Order Information

Load Rating	Part#	Est. Weight	Price
200 lb	40917	2 lb	\$850.00
500 lb	40918	2 lb	\$850.00
1,000 lb	40919	2 lb	\$850.00
2,500 lb	40920	2 lb	\$850.00

Dimensions

Rated Capacity	A	В	С	D	E	F	Н	L	M	N	Р
lb/in											
200	5.00	1.53	0.38	0.62	3.50	1.22	0.75	0.39	0.27	1.50	1.25
500 to 1,000	5.38	1.53	0.62	1.00	3.25	1.22	0.75	0.40	0.40	2.07	1.20
2,500	5.38	1.53	0.62	1.00	3.25	1.22	0.75	0.53	0.40	2.07	1.20





Interchangeable Products

VPG® REVERE

5102page 251

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP66/68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale **Insulation Resistance:**

5,000 megohm

Deflection at Capacity:

200 lb: 0.020 in 500 to 2,500 lb: 0.026 in

Cable Length:

10 ft

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

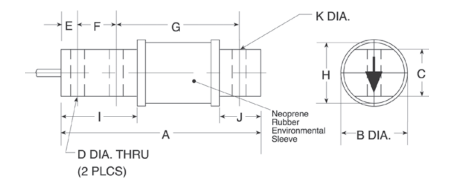


Order Information

Load Rating	Part#	Est. Weight	Price
100 lb	21710	2 lb	\$525.00
200 lb	21711	2 lb	\$525.00
500 lb	21712	2 lb	\$525.00
1,000 lb	21713	2 lb	\$550.00
2,500 lb	21714	2 lb	\$550.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	ı	J	K
lb/in											
50 to 200	5.00	1.25	0.75	0.27	0.38	0.62	3.50	1.23	1.50	1.25	0.39
500 to 1,000	5.38	1.25	0.75	0.41	0.62	1.00	3.25	1.23	2.07	1.20	0.41
2,500	5.38	1.25	0.75	0.41	0.62	1.00	3.25	1.23	2.07	1.20	0.53



Interchangeable Products

VPG® REVERE

9102 page 250

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed with neoprene sleeve, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohms

Deflection at Capacity: 100 to 200 lb: 0.020 in

500 to 2,500 lb: 0.026 in

Cable Length:

10 ft

Cable Color Code:

Red +Excitation

Black –Excitation

Green +Signal White -Signal

Warranty:

One-year limited



Approvals



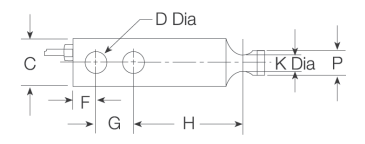


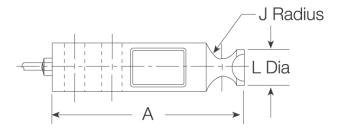
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	31396	3 lb	\$550.00
1,500 lb	79713	3 lb	\$550.00
2,500 lb	31397	3 lb	\$650.00
4,000 lb	31398	3 lb	\$650.00
5,000 lb	31399	4 lb	\$725.00
10,000 lb	31400	4 lb	\$725.00

Dimensions

Rated Capacity	A	С	D	F	G	Н	J	K	L	Р
lb/in										
1,000 to 4,000	5.12	1.25	0.53	0.62	1.00	3.00	0.44	0.60	0.92	0.62
5,000 to 10,000	6.75	1.50	0.78	0.75	1.50	3.75	0.56	0.86	1.20	0.90





Interchangeable Products

ARTECH®

30410

Specifications

Full Scale Output: 3.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

High-alloy steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 V

Combined Error:

0.02% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

1,000 lb: 0.016 in 2,500 lb: 0.03 in

4,000 lb: 0.04 in 5,000 lb: 0.035 in

10,000 lb: 0.042 in

Cable Length:

20 ft

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal White –Signal

Warranty:

One-year limited

Approvals:



Approvals



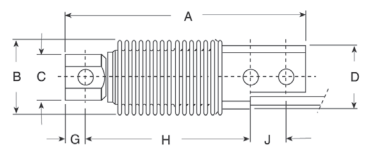


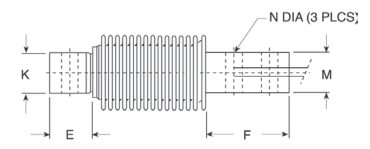
Order Information

Load Rating	Part#	Est. Weight	Price
20 kg	28801	2 lb	\$475.00
50 kg	28802	2 lb	\$475.00
100 kg	28803	2 lb	\$475.00
200 kg	28804	2 lb	\$475.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	J	K	M	N
kg/mm												
20 to 200	120.0	38.0	22.9	31.7	21.2	42.0	10.0	82.0	18.0	20.0	20.0	8.20





Interchangeable Products RICE LAKE WEIGHING SYSTEMS RL9018SS.....page 111

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance: 460 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67 Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale (SHB-A3)

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 0.4 mm

Cable Length:

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal

Red -Signal

Warranty:

One-year limited

Approvals:

Approvals



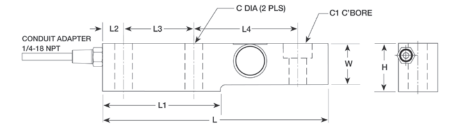


Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	21538	5lb	\$825.00
2,000 lb	21539	5 lb	\$825.00
5,000 lb	21540	5 lb	\$825.00
10,000 lb	21541	10 lb	\$1,095.00

Dimensions

Rated Capacity	С	w	C1	н	L	L1	L2	L3	L4	CONDUIT ADAPTER
lb/in										
1,000 to 5,000	0.53	1.44	1.19 x 0.56 DP	1.88	8.00	4.00	0.75	2.50	3.87	1/4-18NPT
10,000	0.88	1.88	1.63 x 0.62 DP	2.75	9.25	4.62	0.81	2.62	4.87	1/4-18NPT



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLSSB......page 119

SB3.....Discontinued

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1900 Series......page 55

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

0.018 in

Cable Length:

15 ft

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal Red –Signal

Warranty:

One-year limited

Approvals:



Approvals



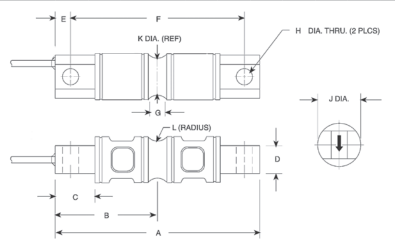


Order Information

Load Rating	Part#	Est. Weight	Price
5,000 lb	34494	5 lb	\$698.00
10,000 lb	34495	5 lb	\$698.00
20,000 lb	34496	6 lb	\$698.00
30,000 lb	34497	19 lb	\$815.00
40,000 lb	34498	19 lb	\$815.00
50,000 lb	34499	19 lb	\$910.00
60,000 lb	34500	19 lb	\$910.00
75,000 lb	159506	19 lb	\$910.00
100,000 lb	34501	30 lb	\$1,575.00
150,000 lb	17292	35 lb	\$1,575.00
200,000 lb	17293	46 lb	\$2,975.00
250,000 lb	17294	92 lb	\$2,975.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	J	K	L
lb/in											
5,000 to 10,000	8.12	4.06	1.44	1.12	0.62	6.87	0.62	0.65	1.70	1.48	0.50
20,000	8.12	4.06	1.44	1.12	0.62	6.87	0.84	0.65	1.95	1.48	0.50
30,000 to 75,000	10.25	5.12	1.88	2.37	0.88	8.50	1.00	1.06	3.00	2.73	1.00
100,000	11.25	5.62	1.88	2.50	0.88	9.50	1.00	1.06	3.50	3.24	1.50
150,000	11.25	5.62	1.88	2.80	0.88	9.50	1.25	1.06	3.90	3.64	1.50
200,000 to 250,000	16.10	8.05	3.05	4.60	1.55	13.00	1.30	1.55	5.375	5.17	2.00



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL70000

RL72020.....page 126

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

EZ Mount 1.....page 65

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 7) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0°F to 150°F (-18°C to 65°C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Non-repeatability:

0.01% full scale

Combined Error:

0.025% full scale **Insulation Resistance:**

5,000 megohm

Deflection at Capacity:

5,000 lb: 0.02 in 10,000 lb: 0.025 in 20,000 lb: 0.042 in 30.000 to 50.000 lb: 0.02 in 60,000 lb: 0.025 in 100,000 to 150,000 lb: 0.02 in

200,000 to 250,000 lb: 0.035 in Cable Length:

30 ft

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited Approvals:

cFMus



Approvals



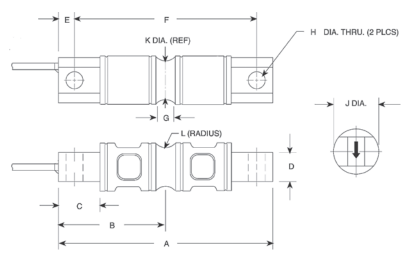


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
10,000 lb	17329	5 lb	\$995.00
20,000 lb	17330	5 lb	\$995.00
30,000 lb	17331	19 lb	\$1,195.00
40,000 lb	17332	19 lb	\$1,625.00
50,000 lb	17333	19 lb	\$1,395.00
60,000 lb	17334	19 lb	\$1,395.00
100,000 lb	17335	30 lb	\$2,695.00
Non-NTEP Certified			
5,000 lb	17328	5 lb	\$925.00
150,000 lb	17336	30 lb	\$2,695.00
Conduit Adapter Kit (must be factory	y installed to maintain w	arranty)	
3/8-24 to 1/4-18NPT	31534	1 lb	\$40.00
5/8-18UNF to 1/2-14 NPT	31535	1 lb	\$40.00

Dimensions

Rated Capacity	Α	В	С	D	Е	F	G	Н	J	K	L
lb/in											
5,000 to 10,000	8.12	4.06	1.44	1.12	0.62	6.88	0.62	0.66	1.70	1.48	0.50
20,000	8.12	4.06	1.44	1.12	0.62	6.88	0.84	0.66	1.95	1.48	0.50
30,000 to 60,000	10.25	5.12	1.88	2.37	0.88	8.50	1.00	1.06	3.00	2.73	1.00
100,000	11.25	5.62	1.88	2.50	0.88	9.50	1.00	1.06	3.50	3.24	1.50
150,000	11.25	5.62	1.88	2.80	0.88	9.50	1.25	1.06	3.90	3.64	1.50



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL70000SS

RL72020SS......page 127

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

EZ Mount 1.....page 67

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 7) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

5,000 lb: 0.02 in 10,000 lb: 0.025 in 20,000 lb: 0.042 in 30,000 to 50,000 lb: 0.02 in 60,000 lb: 0.025 in

100,000 to 150,000 lb: 0.02 in

Cable Length:

30 ft

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals



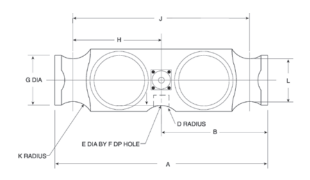


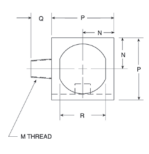
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	21605	22 lb	\$1,150.00
65,000 lb	21606	22 lb	\$1,150.00
100,000 lb	21607	22 lb	\$1,225.00
Overbraid Cable			
50,000 lb	101121	24 lb	\$1,225.00
65,000 lb	101122	24 lb	\$1,225.00
100,000 lb	101123	24 lb	\$1,450.00

Dimensions

Rated Capacity Ib/in	A						н					N		Q	R
50,000 to 65,000	10.25	5.12	1.00	0.75	0.78	2.40	4.25	8.50	1.00	2.06	1/2-14 NPT	1.50	3.00	1.03	2.20
	10.25				_	2.40	4.25	8.50	1.00	2.06	1/2-14 NPT	1.50	3.00	1.03	2.20





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL75223.....page 142

THURMAN®

TSC 800

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Translink[™].....page 78

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 7) ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 10 VDC (20 V maximum)

Combined Error:

0.025% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 50,000 lb: 0.018 in

65,000 lb: 0.022 in 100,000 lb: 0.034 in

Cable Length:

40 ft

Cable Diameter:

0.295 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty: One-year limited

Approvals:

cFMus



Approvals



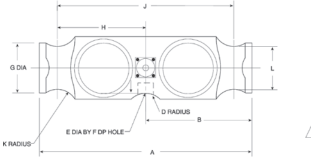


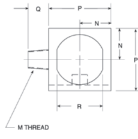
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	84150	22 lb	\$1,475.00
65,000 lb	84151	22 lb	\$1,475.00
100,000 lb	84152	22 lb	\$1,675.00
125,000 lb	84153	22 lb	\$1,675.00

Dimensions

Rated Capacity	A	В	D	E	F	G	н	J	K	L	M	N	P	Q	R
lb/in															
50,000 to 125,000	10.25	5.12	1.00	0.75	0.78	2.40	4.25	8.50	1.00	2.06	1/2-14 NPT	1.50	2.94	1.03	2.20





Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Translink[™].....page 70

Specifications

Full Scale Output: 3.0 mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 7) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (20 V maximum)

Combined Error:

0.02% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 50,000 lb: 0.018 in

65,000 lb: 0.022 in 100,000 lb: 0.034 in

Cable Length:

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals



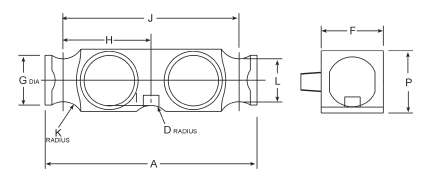


Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	69489	17 lb	\$1,375.00
65,000 lb	69490	17 lb	\$1,375.00
100,000 lb	124390	17 lb	\$1,375.00

Dimensions

Rated Capacity	A	D	F	G	Н	J	K	L	P
lb/in									
50,000 to 100,000	10.25	1.00	1.94	2.40	4.25	8.50	1.00	2.06	2.94



Interchangeable Products

NV TECHNOLOGY®

BLC-2-XX-N

THURMAN®

10088970A-50K

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 3.5) ohm

Input Resistance:

700 (± 3.5) ohm

Material/Finish: Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error: 0.02% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:



Approvals



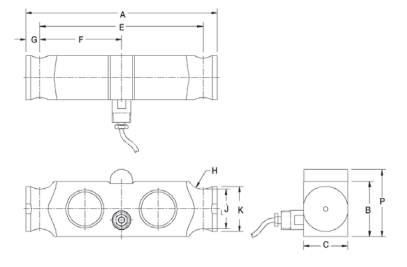


Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	84156	13 lb	\$1,095.00
60,000 lb	84157	13 lb	\$1,095.00

Dimensions

Rated Capacity	A	В	С	E	F	G	Н	J	K	P
lb/in										
50,000 to 60,000	8.50	2.45	1.95	7.25	3.63	0.63	0.75	1.75	2.00	3.00



Interchangeable Products

NV TECHNOLOGY®

BLC-1-N-WP

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 7) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Non-repeatability: 0.01% full scale

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.295 in polyurethane jacket

Cable Color Code:

Red -Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:



Approvals



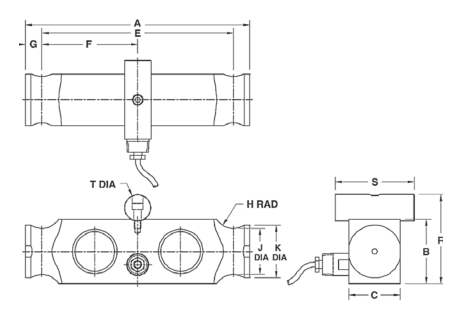


Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	79711	14 lb	\$1,395.00
60,000 lb	79712	14 lb	\$1,395.00

Dimensions

Rated Capacity	A	В	С	E	F	G	Н	J	K	R	S	T
lb/in												
50,000 to 60,000	8.50	2.45	1.95	7.25	3.62	0.63	0.75	1.75	2.00	3.38	3.00	1.00



Interchangeable Products

NV TECHNOLOGY®

BLC-1-N

Specifications

Full Scale Output: 3.0 mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 7) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length: 30 ft

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:





Approvals







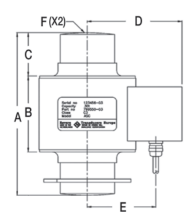
request

Order Information

Load Rating	Part#	Est. Weight	Price
OIML			
30 T	151312	5 lb	\$736.00
40 T	151313	5 lb	\$736.00
50 T	151314	5 lb	\$736.00
Options			
Load Cup Set (Upper and Lower)	160452	6 lb	\$100.00

Dimensions

Rated Capacity	A	В	С	D	E	F
T/mm						
30 to 50	150	70	40	87	69	R200



Specifications

Full Scale Output:

2.00 (± 0.02) mV/V

Output Resistance:

700 (± 7) ohm

Input Resistance:

700 (± 35) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

150% full scale

Rated Excitation:

5 to 20 VDC

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

15 m

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation

White +Signal

Red -Signal

Warranty: One-year limited

Approvals:

cFMus

OIML

Ex (available upon request)



Approvals







Order Information: NTEP Certified

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
0.5 T	36190	2 lb	\$689.00
1 T	36191	2 lb	\$689.00
2 T	36192	3 lb	\$742.00
3.5 T	36193	3 lb	\$742.00
5 T	36194	3 lb	\$742.00
10 T	177263	6 lb	\$742.00
OIML			
0.25 T	126714	2 lb	\$689.00
0.5 T	126715	2 lb	\$689.00
1 T	126716	2 lb	\$742.00
2T	126717	3 lb	\$742.00
3.5 T	126718	3 lb	\$742.00
5T	126719	3 lb	\$742.00

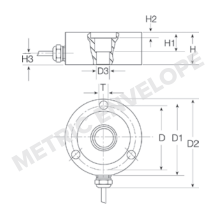
Replacement Rocker Pin Set*

Load Rating (Per Module)	Part #	Price
250 kg to 1 T	170875	\$132.00
2 T to 5 T	170876	\$132.00
10T	170877	\$132.00

^{*}Kit includes upper cup, rocker pin and grease

Dimensions

Rated Capacity	D	D1	D2	D3	Н	H1	H2	Н3	T
T/in									
0.25 to 1	2.76	3.15	3.84	0.40	0.99	0.60	0.04	0.37	M6 (3 x 120°)
2 to 5	2.76	3.15	3.84	0.60	1.18	0.79	0.24	0.33	M6 (3 x 120°)
10	3.26	3.74	4.42	0.98	1.37	0.58	-	0.39	M6 (3 x 120°)



Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

1,025 (± 25) ohm

Input Resistance:

1,110 (± 50) ohm Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP66/68

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Color Code:

Pink +Excitation Grey -Excitation

Brown +Signal White -Signal

Warranty:

One-year limited

Approvals:

OIML



Approvals

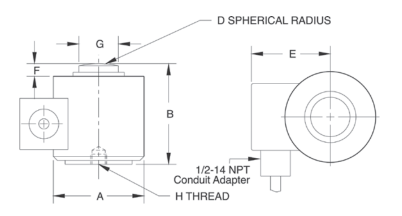


Order Information

Load Rating	Part#	Est. Weight	Price
10,000 lb	17588	8 lb	\$1,425.00
25,000 lb	17589	8 lb	\$1,425.00
50,000 lb	17590	8 lb	\$1,425.00
100,000 lb	17591	16 lb	\$1,575.00
200,000 lb	17592	40 lb	\$2,432.00
300,000 lb	17593	40 lb	\$2,676.00
500,000 lb	17594	53 lb	\$4,765.00

Dimensions

Rated Capacity	A	В	D	E	F	G	Н	DEPTH of H
lb/in								
10,000 to 50,000	2.48	3.25	6.00	3.30	0.40	1.25	1/2-20 UNF	0.31
100,000	4.12	5.00	6.00	3.50	0.51	2.31	3/4-16 UNF	0.56
200,000 to 300,000	6.00	7.25	17.00	4.60	1.04	3.13	3/4-16 UNF	0.75
500,000	6.50	9.00	17.00	4.80	0.56	3.69	3/4-16 UNF	0.75



Interchangeable Products

VPG® REVERE

392B.....Discontinued

ARTECH®

90210

CARDINAL®

CP1

HOWE RICHARDSON®

20908XXX

STREETER AMET®

3753070, 3752030, 3752040, 3751940

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS®

MagnaMount® page 80

Specifications

Full Scale Output:

1.75 mV/V

Output Resistance:

480 (± 4.8) ohm

Input Resistance:

450 (± 4.5) ohm Material/Finish:

Stainless steel

Temperature: Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.15% full scale

Non-repeatability:

0.03% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

10,000 to 50,000 lb: 0.003 in 100,000 to 300,000 lb: 0.006 in

500,000 lb: 0.009 in

Cable Length: 30 ft

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation

White +Signal

Red -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals





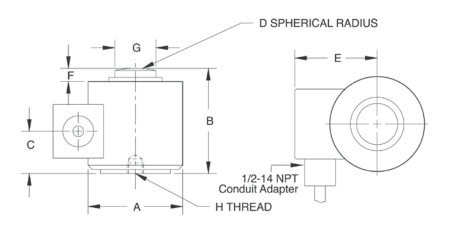


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified, 30 ft Cable			
25,000 lb	21649	7 lb	\$1,700.00
50,000 lb	21650	7 lb	\$1,700.00
100,000 lb	21651	15 lb	\$1,892.00
200,000 lb	21652	36 lb	\$2,538.00
NTEP Certified, 60 ft Cable			
200,000 lb	188769	40 lb	\$2,645.00
Non-NTEP Certified, 30 ft Cable			
10,000 lb	17595	6 lb	\$1,611.00
300,000 lb	17597	40 lb	\$2,645.00
500,000 lb	17598	40 lb	\$4,966.00
OIML, 60 ft Cable			
60 T	194528	15 lb	\$1,892.00

Dimensions

Rated Capacity	A	В	C	D	E	F	G	Н	DEPTH of H
lb/in									
10,000 to 50,000	2.88	3.25	1.28	6.00	2.51	0.40	1.25	1/2-20 UNF	0.38
100,000	4.12	5.00	2.15	6.00	3.39	0.51	2.31	3/4-16 UNF	0.56
200,000 to 300,000	6.00	7.25	3.63	17.00	4.26	1.04	3.13	3/4-16 UNF	0.75
500,000	6.50	9.00	4.34	17.00	4.59	0.56	3.69	3/4-16 UNF	0.75



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLCSP1*.....page 145

VPG® REVERE

692B*Discontinued

ARTECH®

90310*

HOWE RICHARDSON®

244699-000X*

STREETER AMET®

3760XXX

*Load cell diameter may not be identical

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

MagnaMount® page 80

Specifications

Full Scale Output:

2 mV/V

Output Resistance:

480 (± 4.8) ohm

Input Resistance:

450 (± 4.5) ohm

Material/Finish: Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale (0.05% Non-NTEP Certified)

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

10,000 to 50,000 lb: 0.003 in 100,000 to 300,000 lb: 0.006 in

500,000 lb: 0.009 in

Cable Length:

30 ft 60 ft

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black -Excitation

White +Signal

Red -Signal

Warranty:

One-year limited

Approvals:

cFMus NTEP

OIML

Approvals



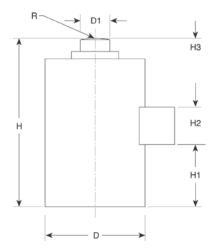


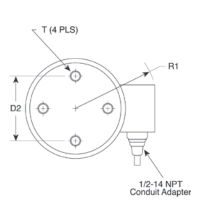
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	31307	19 lb	\$2,326.00
100,000 lb	31306	35 lb	\$2,326.00
200,000 lb	31305	74 lb	\$3,598.00

Dimensions

Rated Capacity	D	D1	D2	н	H1	H2	Н3	R	R1	т
lb/in										
50,000	4.50	1.25	2.38	7.50	3.06	1.60	0.75	6.00	3.75	3/8-24 UNF x .63 DP
100,000	5.75	1.75	4.00	9.13	2.60	1.60	1.05	12.00	4.05	1/2-20 UNF x .75 DP
200,000	7.50	2.50	5.50	11.63	3.95	1.60	0.97	12.00	5.11	5/8-18 UNF x 1.00 DP





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL8C2P1SST.....page 146

ARTECH®

90405

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

50,000 lb: 0.004 in

100,000 lb: 0.006 in 200,000 lb: 0.009 in

Cable Length:

35 ft

Cable Diameter:

0.295 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation White +Signal

Red -Signal Warranty:

One-year limited

Approvals:



Approvals

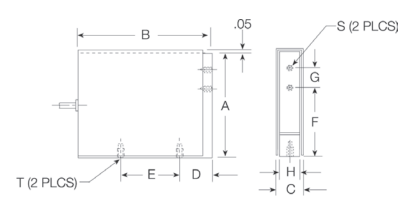


Order Information

Load Rating	Part#	Est. Weight	Price
2 lb	17442	3 lb	\$895.00
5 lb	17443	3 lb	\$895.00
10 lb	17444	3 lb	\$895.00
20 lb	17445	3 lb	\$895.00
50 lb	17446	5 lb	\$895.00
100 lb	17447	5 lb	\$895.00
250 lb	17448	5 lb	\$895.00

Dimensions

Rated Capacity Ib/in	A	В	С	D	E	F	G	н	т	S
2 to 20	4.00	5.13	0.91	1.25	2.20	2.60	0.75	0.75	1/4-28 UNF x .38 DP	10-32 UNF x .25 DP
50 to 100	4.60	6.00	1.16	1.90	2.20	2.60	1.00	1.00	3/8-24 UNF x .50 DP	1/4-28 UNF x .50 DP
250	4.60	6.00	1.16	1.90	2.20	2.35	1.50	1.00	3/8-24 UNF x .50 DP	3/8-24 UNF x .50 DP



Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

390 (± 15) ohm

Material/Finish:

Alloy steel with stainless steel cover

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC nominal (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability: 0.01% full scale

Insulation Resistance: 5,000 megohm

Deflection at Capacity:

2 to 20 lb: 0.06 in 50 to 250 lb: 0.04 in

Cable Length:

10 ft

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals

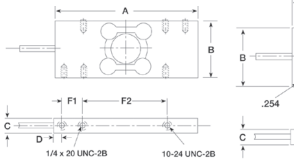


Order Information

Load Rating	Part#	Est. Weight	Price
6 kg	22335	2 lb	\$850.00
6 kg	116475	2 lb	\$850.00
25 lb	17406	2lb	\$850.00
50 lb	17407	2lb	\$850.00
100 lb	17408	2 lb	\$950.00

Dimensions

Rated Capacity	A	В	С	D	E	F1	F2
kg or lb/mm							
6kg	127.0	50.2	18.5	_	63.5	_	107.9
25 to 50 lb	127.0	50.2	18.5	6.3	_	19.0	76.2
100 lb	127.0	46.2	23.8	6.3	_	19.0	76.2



HPS 6 kg to 100 lb (PN 22335, 17406, 17407, 17408)

HPS (6 kg) (PN 116475)

F2

Specifications

Full Scale Output:

25 to 100 lb: 3.0 mV/V 6 kg: 2.0 mV/V

Output Resistance:

350 (± 7) ohm

Input Resistance:

400 (± 6) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VAC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

10 ft

Cable Color Code:

Green +Excitation Black –Excitation White +Signal Red -Signal

Warranty: One-year limited

Approvals:

cFMus

1



Specifications



2.0 mV/V

Output Resistance:

350 (± 3.5) ohm

Input Resistance:

350 (± 3.5) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

20 ft

Cable Color Code:

Green +Excitation

Black –Excitation White +Signal

Red -Signal

Warranty:

One-year limited

Approvals:

cFMus



Picture is a representation of actual product

Approvals

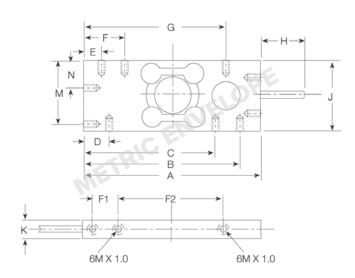


Order Information

Load Rating	Part#	Est. Weight	Price
6 kg	22334	2 lb	\$850.00
12 kg	109131	2 lb	\$850.00
30 kg	115336	2 lb	\$950.00

Dimensions

Rated Capacity	A	В	С	D	E	F	F1	F2	G	н	J	K	M	N
kg/mm														
6 to 30	130	117	98	23	14	33	19	75	108	25	50	19	44	20





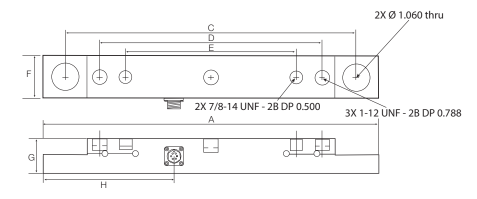
Picture is a representation of actual product

Order Information

Load Rating	Part#	Est. Weight	Price
20,000 lb	111766	30 lb	\$1,170.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н
lb/in								
20,000	22.60	24.60	19.60	15.00	11.50	2.84	2.38	8.80



Specifications

Full Scale Output: 0.5 mV/V at 12,500 lb

Output Resistance:

350 ohm (nominal)

Input Resistance:

350 ohm (nominal)

Material/Finish:

Alloy steel

Temperature:

Operating: 14 °F to 104 °F (-10 °C to 40 °C)

Seal Type:

Environmentally sealed, IP66

Manufacturer Model Number:

8300420-10

Rated Excitation:

15 VDC

Nonlinearity: ±1.0% full scale

Insulation Resistance: 5,000 megohm at 50 VDC

Warranty:

One-year limited

TABLE OF CONTENTS

S-BEAMS

Page 275

60001, ALLOY STEEL



Suitable for single- or multiple-cell tension load applications. Nickel plated, high-alloy steel construction. Complete with 20 ft of load cell cable and full environmental protection with stainless steel side plates. Capacities range from 25 lb to 20,000 lb. Capacities of 5,000 lb or higher have standardized output for multiple-cell installations.





Page 276

60050, STAINLESS STEEL



Suitable for single- or multiple-cell applications. Complete with 20 ft of load cell cable and full environmental protection with stainless steel side plates. Stainless steel construction for added corrosion protection. Capacities range from 250 lb to 20,000 lb. Capacities of 5,000 lb or higher have standardized output for multiple-cell installations.



Page 277

60063, STAINLESS STEEL



Welded-seal, stainless steel, S-beam load cell designed for compression and tension. Ideal for scale conversions and general-purpose weighing. NTEP Certified capacities range from 500 lb to 5,000 lb; non-NTEP Certified capacity of 10,000 lb.





SINGLE-ENDED

Page 278

65023A-5297, ALLOY STEEL



This model is manufactured from alloy steel and is nickel-plated to provide protection from the elements. Custom featured with mV/V/ohm calibration and 8.5 ft of load cell cable for 1,000 lb and 2,500 lb capacities, and 10 ft for 5,000 lb capacity. This model was originally designed for Fairbanks Scales® under part number 65023-XX-5164.







65023A-5107-10, ALLOY STEEL



The 65023A-5107-10 is a replacement load cell for the previously offered 65023-5141 VPG® Sensortronics cell. This model was previously specific to Pennsylvania Scale and features 10 ft of load cell cable. Available in 1,000 lb and 2,500 lb capacities.





Page 280

65023A-5507, ALLOY STEEL



The 65023A-XX-5507 is a low profile version of the 65023A-XX-5107 at just 0.75 in high. Available in 1,000 lb and 2,500 lb capacities.





Page 281

65023A, ALLOY STEEL



Designed for low-profile floor scales. Environmentally protected with stainless steel side plates. Nickel-plated alloy steel with a threaded loading hole. Capacities from 250 lb to 20,000 lb.





SINGLE-ENDED BEAMS

Page 282

65023SS, STAINLESS STEEL



Designed for low-profile floor scales. Environmentally protected with stainless steel side plates. Stainless steel and a threaded hole for loading. Available in 250 lb, 500 lb, 15,000 lb and 20,000 lb capacities.



Page 283

65023S, STAINLESS STEEL



Designed for low-profile floor scales. Environmentally protected with stainless steel side plates. Stainless steel construction and a threaded hole for loading. Capacities range from 1,000 lb to 10,000 lb.





Page 284

65083, STAINLESS STEEL



This welded-seal precision load cell offers exceptional performance and reliability in hostile environment applications typical of food and chemical processing. Designed for single- or multiple-cell installations, the 65083 has a threaded load hole for easy adaptation of mounting hardware or leveling feet typical of floor scales. Capacities range from 1,000 lb to 10,000 lb. Complete with 20 ft of load cell cable.



Page 285

65083S, STAINLESS STEEL



This precision load cell offers exceptional performance and reliability in hostile environment applications typical of food and chemical processing. Designed for single- or multiple-cell installations, the 65083S is provided with a threaded load hole for easy adaptation of mounting hardware or leveling feet typical of floor scales. Capacities range from 1,000 lb to 10,000 lb. Complete with 20 ft of load cell cable.





Page 286

60040, ALLOY STEEL



Designed for low-profile, single- or multiple-cell weighing applications. Complete with 20 ft of load cell cable. Nickel plated, high-alloy steel construction, environmentally protected with a neoprene sleeve. Capacities range from 25 lb to 500 lb.



SINGLE POINTS

Page 287

60048SS, STAINLESS STEEL



Load cell specifically designed for heavy-duty, off-center loads on a 20 × 20 inch platform. Stainless steel construction specially designed for washdown situations. Complete with 10 ft of load cell cable. 1,000 lb capacity load cell may be used with 30 \times 30 inch platform. Capacities range from 50 lb to 1,000 lb.



Page 288

60051, STAINLESS STEEL



Designed as a replacement for the NCI® Mark III in hostile environments. Stainless steel, moisture-resistant single-point cell. Complete with 10 ft of load cell cable. 10 lb to 25 lb cells may be used with a base size of 8×8 inch; 50 lb to 200 lb cells may be used with a base size of 12 \times 12 inch.



Page 289

60060, ALUMINUM



High-capacity, off-center load cell accurately weighs loads on a 30 \times 30 inch platform. Aluminum clear anodized construction. Capacities range from 100 lb to 2,000 lb. Complete with 10 ft of load cell cable.





DOUBLE-ENDED BEAMS

Page 290

65016, ALLOY STEEL



Nickel plated and environmentally protected with stainless steel side plates. Designed for center loading compatibility with RL1600 tank weighing assemblies. Capacities range from 1,000 lb to 75,000 lb. Complete with 25 ft of load cell cable.



Page 291

65016W, STAINLESS STEEL



Offered in stainless steel and with welded-seal. Designed for center loading compatibility with RL1600 tank weighing assemblies. Capacities range from 1,000 lb to 75,000 lb. Complete with 25 ft of load cell cable.



Page 292

65016WH, STAINLESS STEEL



Stainless steel, full hermetic version of the popular 65016 series load cells. Capacities range from 1,000 lb to 25,000 lb. Complete with 25 ft of load cell cable.



Page 293

65058A, ALLOY STEEL



Nickel plated and environmentally protected with stainless steel side plates. Designed for center link loading and compatibility with the MVS or similar suspension systems up to 75,000 lb. NTEP Certified capacities range from 20,000 lb to 125,000 lb; non-NTEP Certified capacity of 10,000 lb. Complete with 35 ft of load cell cable.







65058S, STAINLESS STEEL



The Vishay Sensortronics 65058S is a double-ended beam specifically designed for harsh environment vehicle weighing applications. This stainless steel, welded-seal load cell is an ideal substitute for traditional alloy steel, nickel plated units where corrosive or washdown conditions exist. This model is compatible with both the MVS and TSA mounts, and is available in capacities ranging from 20,000 lb to 125,000 lb. Each unit is provided with a standard 35 ft of load cell cable.







65061A, ALLOY STEEL



This unique double-ended beam has been a standard model in Fairbanks Scales® truck scales for years. This NTEP Certified, zinc plated, alloy steel load cell (stainless, welded-seal in 50,000 lb is also available) is sealed with a potting compound that has been proven through the test of time in numerous applications. Capacities available in 40,000 lb and 50,000 lb. Complete with 60 ft of copper over braid load cell cable.





Page 296

65040A, ALLOY STEEL



Nickel plated and environmentally protected with stainless steel side plates. Designed for center mounting and double link loading. Capacities range from 25,000 lb to 125,000 lb. Complete with 35 ft of load cell cable.





Page 297

65040S, STAINLESS STEEL



This model is an upgraded version of the VPG® Sensortronics® 65040A, and is offered in stainless steel, with welded sealing. The center-supported, doubleended beam design is compatible with Unilink/Translink™ mounts. Ideal for applications where harsh chemicals and washdown conditions exist. Available in capacities ranging from 25,000 lb to 75,000 lb, and is provided with 35 ft of load cell cable.





DOUBLE-ENDED BEAMS

Page 298

65040A-1127W, ALLOY STEEL



This center-loaded, double-link load cell is made of alloy steel. It is a replacement for the RL75223 or VPG® Revere 5223 load cell and is NTEP Certified. It comes with 40 ft of cable and is available in 50,000 lb and 65,000 lb capacities.





ROCKER COLUMN

Page 299

65114, STAINLESS STEEL



The 65114 was specially designed to provide the superior protection of stainless steel and hermetic sealing for truck scale applications. This model is built to provide a high degree of accuracy while protecting against the severe conditions that truck scale load cells often endure. Available in two different heights, this product can easily be adapted to existing applications.





S-BEAM



Picture is a representation of actual product

Approvals



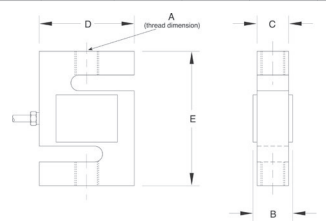


Order Information

Load Rating	Part#	Est. Weight	Price
25 lb	61116	2 lb	\$312.00
50 lb	61117	2 lb	\$312.00
100 lb	61118	2lb	\$312.00
200 lb	61119	2lb	\$312.00
250 lb	61120	2 lb	\$312.00
300 lb	61121	2lb	\$312.00
500 lb	61122	2lb	\$312.00
750 lb	61123	2lb	\$312.00
1,000 lb	61124	2 lb	\$312.00
1,500 lb	61125	2lb	\$312.00
2,000 lb	61126	2 lb	\$312.00
2,500 lb	61127	2lb	\$355.00
3,000 lb	61128	2 lb	\$355.00
5,000 lb	61129	4 lb	\$503.00
10,000 lb	61130	5 lb	\$503.00
15,000 lb	61131	7 lb	\$609.00
20,000 lb	61132	18 lb	\$949.00

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
25 to 200	1/4-28 UNF	0.65	0.50	2.00	2.50
250 to 300	3/8-24 UNF	0.75	0.50	2.00	3.00
500 to 2,000	1/2-20 UNF	1.00	0.75	2.00	3.00
2,500 to 3,000	1/2-20 UNF	1.25	1.00	2.00	3.00
5,000	3/4-16 UNF	1.25	1.00	3.00	4.25
10,000	3/4-16 UNF	1.25	1.00	3.50	4.75
15,000	1-14 UNS	1.50	1.25	4.00	5.50
20,000	1 1/4-12 UNF	2.25	2.00	5.00	7.00



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL20001I page 99

VPG® CELTRON®

STC......page 188

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated Tension

Cell Mount.....page 38

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 450 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals: cFMus



Approvals

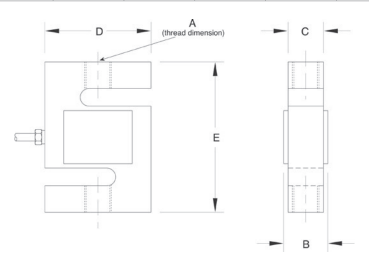


Order Information

Load Rating	Part#	Est. Weight	Price
250 lb	17077	2 lb	\$344.00
500 lb	17078	3 lb	\$344.00
750 lb	17079	3 lb	\$344.00
1,000 lb	17080	3 lb	\$344.00
1,500 lb	17081	3 lb	\$344.00
2,000 lb	17082	3 lb	\$387.00
2,500 lb	17083	3 lb	\$387.00
3,000 lb	17084	3 lb	\$387.00
5,000 lb	17085	4 lb	\$583.00
10,000 lb	17086	5 lb	\$583.00
15,000 lb	17087	8 lb	\$689.00
20,000 lb	17088	16 lb	\$1,033.00

Dimensions

Rated Capacity	A	В	С	D	E
lb/in					
250	3/8-24 UNF	0.75	0.50	2.00	3.00
500 to 1,500	1/2-20 UNF	1.00	0.75	2.00	3.00
2,000 to 3,000	1/2-20 UNF	1.25	1.00	2.00	3.00
5,000	3/4-16 UNF	1.25	1.00	3.00	4.25
10,000	3/4-16 UNF	1.25	1.00	3.50	4.75
15,000	1-14 UNS	1.50	1.25	4.00	5.50
20,000	1 1/4-12 UNF	2.00	1.94	5.00	7.00



Interchangeable Products

VPG® CELTRON®

STC SS......page 189

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated Tension

Cell Mount.....page 38

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 450 ohm

Material/Finish:

Stainless steel

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals



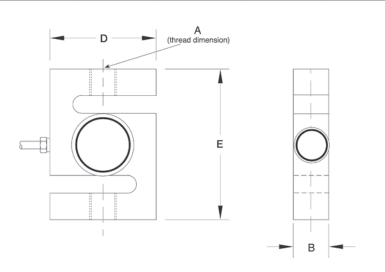


Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
500 lb	36272	3 lb	\$875.00
750 lb	36273	3 lb	\$875.00
1,000 lb	36274	3 lb	\$875.00
1,500 lb	36275	3 lb	\$875.00
2,000 lb	36276	3 lb	\$875.00
2,500 lb	36277	3 lb	\$875.00
3,000 lb	36278	3 lb	\$875.00
5,000 lb	36279	4 lb	\$1,160.00
Non-NTEP Certified			
10,000 lb	36280	4 lb	\$1,160.00

Dimensions

Rated Capacity	A	В	D	Е	
lb/in					
500 to 3,000	1/2-20 UNF	1.00	2.00	3.00	
5,000 to 10,000	3/4-16 UNF	1.00	3.50	4.75	



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL20001HE.....page 100

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated Tension

Cell Mount.....page 38

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

349 to 350 ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68 Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

5,000 megohm Cable Length:

20 ft

Cable Diameter:

0.200 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black –Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:



Approvals





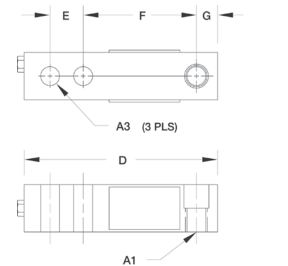
Order Information

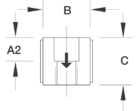
Load Rating	Part#	Est. Weight	Price
1,000 lb	68825	3 lb	\$312.00
2,500 lb	68824	3 lb	\$312.00
5,000 lb LE	156957	5 lb	\$398.00

LE=large envelope

Dimensions

Rated Capacity	A1	A2	А3	В	С	D	E	F	G
lb/in									
1,000 to 2,500	1/2-20 UNF	0.62	0.53	1.25	1.25	5.12	1.00	3.00	0.50
5,000 LE	3/4-16 UNF	0.75	0.78	1.50	1.50	6.75	1.50	3.75	0.75





Interchangeable Products

FAIRBANKS®

65023A-XX-5164

Specifications

Full Scale Output:

3.0 mV/V

mV/V/ohm calibration

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 V

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 1,000 lb: 0.013 in

2,500 to 5,000 lb: 0.015 in

Cable Length:

1,000 to 2,500 lb: 8.5 ft

5,000 lb: 10 ft

Cable Diameter: 0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black –Excitation Green +Signal White –Signal

Warranty:

One-year limited

Approvals:



Approvals



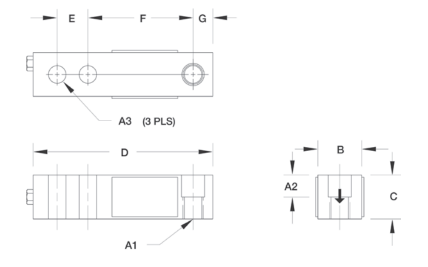


Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	68827	3 lb	\$312.00
2,500 lb	68826	3 lb	\$312.00

Dimensions

Rated Capacity	A1	A2	А3	В	С	D	E	F	G
lb/in									
1,000 to 2,500	1/2-20 UNF	0.62	0.53	1.25	1.25	5.12	1.00	3.00	0.50



Interchangeable Products

PENNSYLVANIA®

65023A-XX-5141

Specifications

Full Scale Output:

3.0 mV/V

mV/V/ohm calibrated

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 V

Combined Error:

0.02% full scale

Insulation Resistance: 5,000 megohm

Deflection at Capacity:

1,000 lb: 0.013 in 2,500 lb: 0.015 in

Cable Length:

10 ft

Cable Diameter: 0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White –Signal

Warranty:

One-year limited

Approvals:

Alloy Steel, Environmentally Sealed, NTEP Certified 1:5,000 Class III Multiple Cell, IP67



Picture is a representation of actual product

Approvals



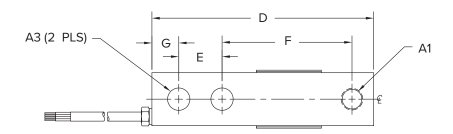


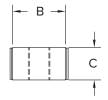
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	107785	3 lb	\$312.00
2,500 lb	107786	3 lb	\$312.00

Dimensions

Rated Capacity	A1	А3	В	С	D	E	F	G
lb/in								
1,000 to 2,500	1/2-20 UNF-2B	Ø.516	1.22	0.75	5.12	1.00	3.00	0.62





Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 V

Combined Error: 0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

1,000 lb: 0.013 in 2,500 lb: 0.015 in

Cable Length: 10 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:







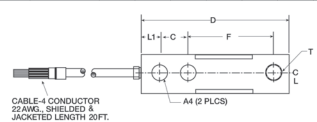
Order Information

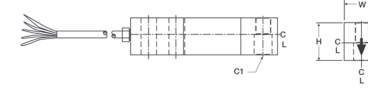
Load Rating	Part#	Est. Weight	Price
NTEP Certified			
1,000 lb	21507	3 lb	\$312.00
1,500 lb	69832	3 lb	\$312.00
2,000 lb	21508	3 lb	\$312.00
2,500 lb	21509	3 lb	\$312.00
3,000 lb	21510	3 lb	\$312.00
4,000 lb	21511	3 lb	\$312.00
5,000 lb SE	102884	3 lb	\$312.00
5,000 lb LE	21512	5 lb	\$398.00
10,000 lb	21513	5 lb	\$398.00
Non-NTEP Certified			
250 lb	176426	3 lb	\$312.00
500 lb	17125	3 lb	\$312.00
15,000 lb	17155	9 lb	\$689.00
20,000 lb	17159	10 lb	\$689.00
NTEP Certified 50 ft Cable			
5,000 lb SE	196716	3 lb	\$360.00

SE=small envelope; LE=large envelope

Dimensions

Rated Capacity	T	L1	C1	W	Н	D	С	F	G
lb/in									
250 to 500	1/2-20 UNF	0.62	0.53	1.25	1.00	5.12	1.00	3.00	0.50
1,000 to 5,000 SE	1/2-20 UNF	0.62	0.53	1.25	1.25	5.12	1.00	3.00	0.62
5,000 LE to 10,000	3/4-16 UNF	0.75	0.78	1.50	1.50	6.75	1.50	3.75	0.75
15,000 to 20,000	1-14 UNS	1.00	1.03	2.00	2.00	8.88	2.00	4.88	1.00





Interchangeable Products

VPG® CELTRON®

SQB... page 191.

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 10 V

Nonlinearity:

0.03% full scale **Hysteresis:**

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

250 to 1,500 lb: 0.013 in 1,000 to 5,000 SE lb: 0.017 to 0.025 in 5,000 LE to 10,000 lb: 0.025 to 0.035 in 15,000 to 20,000 lb: 0.048 to 0.063 in

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus NTEP

G



Approvals

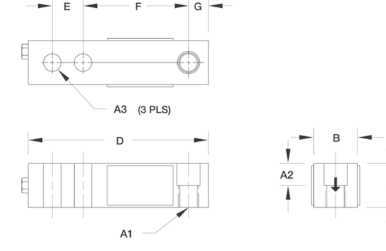


Order Information

Load Rating	Part#	Est. Weight	Price
Threaded Hole			
250 lb	46499	3 lb	\$387.00
500 lb	17188	3 lb	\$387.00
15,000 lb	17156	9 lb	\$805.00
20,000 lb	17160	9 lb	\$805.00

Dimensions

Rated Capacity	A1	A2	А3	В	С	D	E	F	G
lb/in									
250 to 500	1/2-20 UNF	0.50	0.53	1.25	1.00	5.12	1.00	3.00	0.50
15,000 to 20,000	1-14 UNS	1.00	1.03	2.00	2.00	8.88	2.00	4.88	1.00



Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

Stainless steel

Temperature: Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity: 0.03% full scale

Husteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm **Deflection at Capacity:**

250 to 500 lb: 0.013 in

15,000 to 20,000 lb: 0.048 to 0.063 in

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals





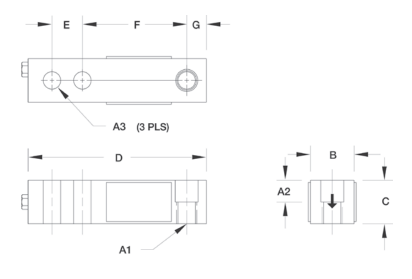
Order Information

Load Rating	Part#	Est. Weight	Price
Threaded Hole			
1,000 lb	28925	3 lb	\$365.00
2,000 lb	28926	3 lb	\$365.00
2,500 lb	28927	3 lb	\$365.00
2,500 lb*	170030	3 lb	\$365.00
4,000 lb	28929	3 lb	\$365.00
5,000 lb	28930	5 lb	\$455.00
10,000 lb	28931	5 lb	\$455.00

^{*65023}S 2,500lb- 5513, low-profile 0.75 inches tall

Dimensions

Rated Capacity	A1	A2	А3	В	С	D	E	F	G
lb/in									
1,000 to 4,000	1/2-20 UNF	0.62	0.53	1.00	1.25	5.12	1.00	3.00	0.50
5,000 to 10,000	3/4-16 UNF	0.75	0.78	1.50	1.50	6.75	1.50	3.75	0.75



Interchangeable Products

VPG® SENSORTRONICS®

65023SSpage 282

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output: 3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm **Deflection at Capacity:**

500 to 1,000 lb: 0.013 in 1,500 to 4,000 lb: 0.017 to 0.025 in 5.000 to 10.000 lb: 0.025 to 0.035 in 15,000 to 20,000 lb: 0.048 to 0.063 in

Cable Length:

20 ft

Cable Color Code:

Red +Excitation

Black - Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:



Approvals

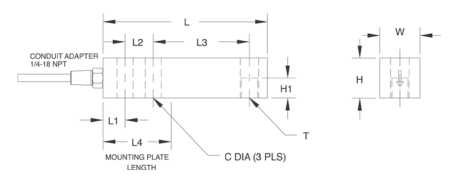


Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	17262	3 lb	\$439.00
2,500 lb	17263	3 lb	\$439.00
4,000 lb	17264	3 lb	\$439.00
5,000 lb	17265	5 lb	\$455.00
10,000 lb	17266	5 lb	\$455.00

Dimensions

Rated Capacity	С	Н	H1	L	L1	L2	L3	L4	T	W
lb/in										
1,000 to 4,000	0.53	1.22	0.61	5.12	0.62	1.00	3.00	2.25	1/2-20 UNF	1.22
5,000 to 10,000	0.78	1.50	0.75	6.75	0.75	1.50	3.75	3.00	3/4-16 UNF	1.50



Interchangeable Products

VPG® CELTRON®

SQB-HSS.

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

Stainless steel

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

(Conduit is recommended for maximum protection against the ingress of water and moisture through the cable entry.)

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

1,000 to 4,000 lb: 0.008 to 0.026 in 5,000 to 10,000 lb: 0.030 to 0.055 in

Cable Length:

20 ft

Cable Diameter:

0.220 in

PTFE jacket

Conduit Adapter Size:

1/4-18 NPT

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White –Signal

Warranty:

One-year limited

Approvals:

cFMus



IP69K model

Approvals



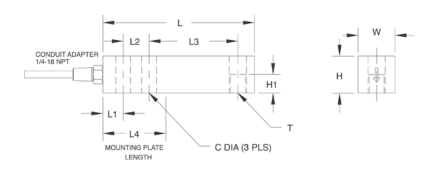


Order Information

Load Rating	Part#	Est. Weight	Price
Welded Seal IP67			
1,000 lb	33552	3 lb	\$450.00
2,500 lb	33553	3 lb	\$450.00
4,000 lb	33554	3 lb	\$450.00
5,000 lb	33555	5 lb	\$503.00
10,000 lb	33556	5 lb	\$503.00
Hermetically Sealed IP69K			
1,000 lb	33734	3 lb	\$535.00
2,500 lb	33735	3 lb	\$535.00
4,000 lb	33736	16 lb	\$535.00

Dimensions

Rated Capacity	С	Н	H1	L	L1	L2	L3	L4	T	W
lb/in										
1,000 to 4,000	0.53	1.22	0.61	5.12	0.62	1.00	3.00	2.25	1/2-20 UNF	1.22
5,000 to 10,000	0.78	1.50	0.75	6.75	0.75	1.50	3.75	3.00	3/4-16 UNF	1.50



Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA...

RICE LAKE WEIGHING SYSTEMS

RL1800 Series.....page 52

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

343 to 357 ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67 Hermetically sealed, IP69K

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale Non-repeatability:

0.01% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity: 1,000 to 4,000 lb: 0.012 in 5,000 to 10,000 lb: 0.030 in

Cable Length:

20 ft

Cable Diameter:

0.220 in PTFE jacket

Conduit Adapter Size: IP67: 1/4-18 NPT

IP69K: 1/2-14 NPT

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal

Warranty:

White -Signal One-year limited

Approvals:



Approvals

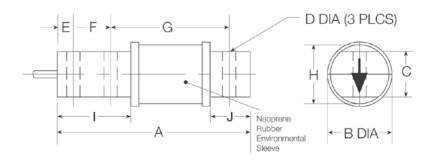


Order Information

Load Rating	Part#	Est. Weight	Price
25 lb	17369	2 lb	\$270.00
50 lb	17370	2 lb	\$270.00
75 lb	17371	2 lb	\$270.00
100 lb	17372	2 lb	\$270.00
150 lb	17373	2 lb	\$270.00
250 lb	17374	2 lb	\$270.00
500 lb	17375	2 lb	\$270.00

Dimensions

Rated Capacity	A	В	С	D	Е	F	G	Н	I	J
lb/in										
25 to 500	2.81	1.30	0.62	0.26	0.25	0.50	1.81	1.00	1.00	0.50



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL50210...page 122

VPG® REVERE

5503

ARTECH®

50210

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

380 to 450 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed with a neoprene sleeve,

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity: 0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm **Deflection at Capacity:**

25 to 50 lb: 0.008 in 75 to 100 lb: 0.010 in 150 lb: 0.012 in 250 lb: 0.016 in 500 lb: 0.025 in

Cable Length:

20 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals



Order Information

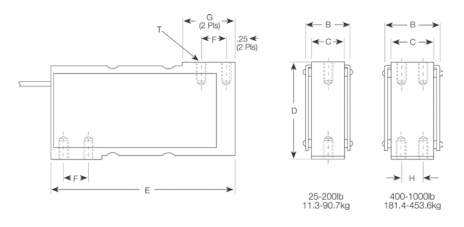
Load Rating		Part#	Est. Weight	Price
10 ft Cable				
50 lb		17421	4 lb	\$650.00
100 lb		17423	4 lb	\$650.00
200 lb		17425	4 lb	\$650.00
400 lb		17427	5 lb	\$685.00
500 lb		17429	5 lb	\$695.00
1,000 lb		17431	6 lb	\$750.00
25 ft Cable				
1,000 lb		17514	7 lb	\$795.00
Adapters				
Adapter kit	400 lb to 500 lb	25562	_	\$55.00
Single adapter	25 lb to 200 lb	17683	_	\$45.00

PN25562 is needed to convert 400 to 500lb capacity cells

PN17683 is needed to use the VPG Sensortronics 60048 load cell in NCI model 3255 and 3256 bases, 50 to 200lb capacities

Dimensions

Rated Capacity	T	В	С	D	E	F	G	Н
lb/in								
50 to 200	1/4-28 UNF × 0.75 DP	1.25	1.00	3.00	6.00	1.00	1.50	_
400 to 500	1/4-28 UNF × 0.75 DP	1.25	1.00	3.00	6.00	1.00	1.50	0.50
1,000	5/16-24 UNF × 0.75 DP	1.75	1.50	3.00	6.00	1.00	1.50	1.00



Interchangeable Products

NCI®/WEIGH-TRONIX®

Mark V

Specifications

Full Scale Output:

2.0 mV/V nominal

Output Resistance: 349 to 355 ohm

Input Resistance: 350 to 450 ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale **Rated Excitation:**

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Hysteresis:

0.02% full scale

Insulation Resistance: 5,000 megohm

Deflection at Capacity:

50 to 100 lb: 0.013 in 200 lb: 0.015 in 400 to 500 lb: 0.023 in

1,000 lb: 0.016 in

Cable Length:

10 ft

25 ft

Cable Diameter: 0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals

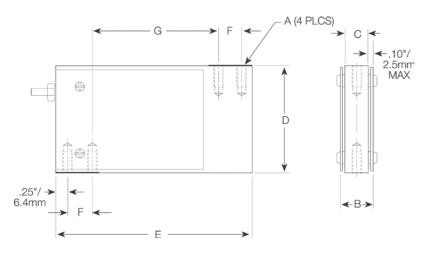


Order Information

Load Rating	Part#	Est. Weight	Price
10 lb	17432	2 lb	\$450.00
15 lb	17433	2 lb	\$450.00
25 lb	17434	2 lb	\$450.00
50 lb	17435	3 lb	\$450.00
100 lb	17436	3 lb	\$450.00
200 lb	17437	3 lb	\$450.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G
lb/in							
10 to 25	1/4-28 UNF	0.70	0.50	2.50	4.63	0.75	2.62
50 to 200	1/4-28 UNF	0.95	0.75	2.50	4.63	0.75	2.62



Interchangeable Products

NCI®/WEIGHTRONICS®

Mark III

NCI/WEIGHTRONICS

Mark IX

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

380 to 450 ohm

Material/Finish: Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale **Hysteresis:**

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

10 to 15 lb: 0.0014 in

25 to 200 lb: 0.0010 in Cable Length:

10 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code: Red +Excitation

Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals



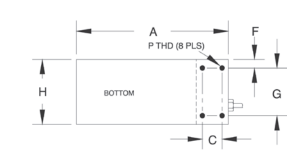


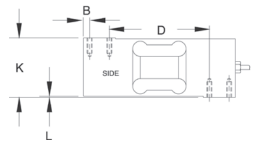
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
250 lb	17582	6 lb	\$385.00
300 lb	112689	6 lb	\$385.00
500 lb	17583	6 lb	\$385.00
750 lb	17584	6 lb	\$385.00
1,000 lb	17585	6 lb	\$385.00
2,000 lb	17586	6 lb	\$385.00
Non-NTEP Certified			
100 lb	36479	6 lb	\$385.00
150 lb	112688	6lb	\$385.00

Dimensions

Rated Capacity	A	В	С	D	F	G	Н	K	L	P
lb/in										
100 to 2,000	7.50	0.31	0.98	4.92	0.30	2.36	2.95	2.95	0.06	5/16-18-UNC × 0.75 DP





Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

349 to 355 ohm

Input Resistance:

400 nominal ohm

Material/Finish:

Aluminum, clear anodized

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

100 to 250 lb: 0.010 in 500 to 2,000 lb: 0.006 in

Cable Length: 10 ft

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Max Platform Size:

 $30 \times 30 \text{ in}$

Warranty:

One-year limited

Approvals:

cFMus NTEP



Approvals



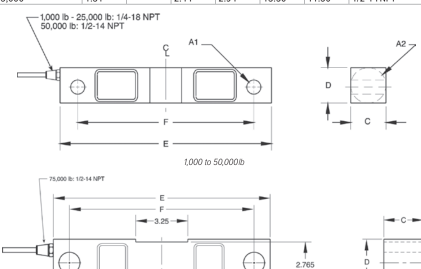
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	17268	4 lb	\$583.00
1,500 lb	17270	4 lb	\$583.00
2,500 lb	17273	4 lb	\$583.00
5,000 lb	17275	4 lb	\$583.00
10,000 lb	17277	7 lb	\$662.00
15,000 lb	17279	7 lb	\$662.00
20,000 lb	17281	7 lb	\$662.00
25,000 lb	17282	7 lb	\$662.00
35,000 lb	46498	8 lb	\$917.00
50,000 lb	17284	27 lb	\$1,033.00
75,000 lb*	25358	27 lb	\$1,033.00

^{*75,000}lb capacity has a square center

Dimensions

Rated Capacity	A1	A2	С	D	E	F	CONDUIT ADAPTER
lb/in							
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25	1/4-18 NPT
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50	1/4-18 NPT
35,000	0.81	2.50	1.50	2.50	8.75	7.50	1/4-18 NPT
50,000	1.31	3.00	2.44	2.94	13.50	11.50	1/2-14 NPT
75,000	1.31	_	2.44	2.94	13.50	11.50	1/2-14 NPT



75,000lb

Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL77032.....page 130

RICE LAKE WEIGHING SYSTEMS

RL75016......page 133

VPG® CELTRON®

VPG® REVERE

5203

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series... page 70 and page 72

Specifications

Full Scale Output:

3.0 mV/V nominal

Output Resistance: 699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type: Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Husteresis: 0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

1,000 to 25,000 lb: 0.200 in 50,000 to 75,000 lb: 0.301 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty: One-year limited

Approvals:

cFMus

q



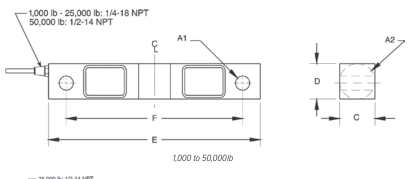
Order Information

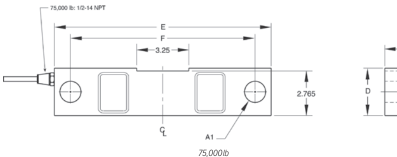
Load Rating	Part#	Est. Weight	Price
1,000 lb	36295	4 lb	\$630.00
1,500 lb	36296	4 lb	\$630.00
2,000 lb	36297	4 lb	\$630.00
2,500 lb	36298	4 lb	\$630.00
5,000 lb	36299	4 lb	\$630.00
10,000 lb	36300	7 lb	\$715.00
15,000 lb	36301	7 lb	\$715.00
20,000 lb	36302	7 lb	\$715.00
25,000 lb	36303	7 lb	\$715.00
50,000 lb	36304	27 lb	\$1,479.00
75,000 lb*	36305	27 lb	\$1,479.00

^{*75,000}lb capacity has a square center

Dimensions

Rated Capacity	E	G	A1	A2	В	С	CONDUIT ADAPTER	F
lb/in								
1,000 to 5,000	0.50	1.25	1.25	1.25	7.50	6.25	1/4-18 NPT	1.12
10,000 to 25,000	0.81	1.99	1.44	1.94	8.75	7.50	1/4-18 NPT	1.62
50,000	1.31	3.00	2.44	2.94	13.50	11.50	1/2-14 NPT	3.75
75,000	1.31	_	2.44	2.94	13.50	11.50	1/2-14 NPT	3.75





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL77032SS HE......page 132

RICE LAKE WEIGHING SYSTEMS

RL75016WHE......page 137

VPG® SENSORTRONICS®

65016WH......page 292

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series SS.....page 73

Specifications

Full Scale Output:

3.0 mV/V nominal

Output Resistance: 699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish: Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Husteresis:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

25 ft

Cable Diameter:

1,000 to 25,000 lb: 0.200 in 50,000 to 75,000 lb: 0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals

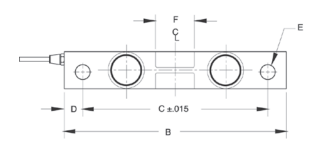


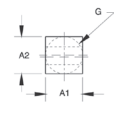
Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	65827	4 lb	\$736.00
1,500 lb	65828	4 lb	\$736.00
2,000 lb	65829	4 lb	\$736.00
2,500 lb	65830	4 lb	\$736.00
5,000 lb	65831	4 lb	\$736.00
10,000 lb	65832	7 lb	\$843.00
15,000 lb	65833	7 lb	\$843.00
20,000 lb	65834	7 lb	\$843.00
25,000 lb	65835	7 lb	\$843.00

Dimensions

Rated Capacity Ib/in	A1	A2	В	С	D	E	F	G	CONDUIT ADAPTER
1,000 to 5,000	1.22	1.22	7.50	6.25	0.62	0.50	1.12	1.25	1/2-14 NPT
10,000 to 25,000	1.44	1.94	8.75	7.50	0.62	0.81	1.62	1.99	1/2-14 NPT





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL77032SS HE......page 132

RICE LAKE WEIGHING SYSTEMS

RL75016WHE......page 137

RICE LAKE WEIGHING SYSTEMS

RL75016SS*..... page 135

VPG® SENSORTRONICS®

65016W*.....page 291

*Welded-seal

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1600 Series... page 75 and page 76

Specifications

Full Scale Output: 3.0 mV/V nominal

Output Resistance:

699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish: Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale

Husteresis:

0.02% full scale

Insulation Resistance: 5,000 megohm

Cable Length:

Cable Diameter:

0.200 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black -Excitation Green +Signal White –Signal

Warranty:

One-year limited

Approvals:

cFMus



Approvals





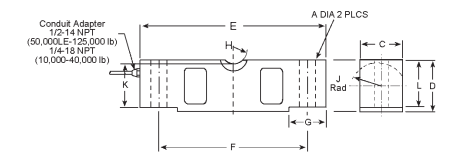
Order Information

Load Rating	Part#	Part# Est. Weight					
NTEP Certified							
20,000 lb	21592	7 lb	\$673.00				
25,000 lb	21593	7 lb	\$673.00				
40,000 lb	21608	13 lb	\$805.00				
50,000 lb SE	26081	13 lb	\$895.00				
50,000 lb LE	21594	21 lb	\$895.00				
60,000 lb	21595	21 lb	\$895.00				
75,000 lb	21596	21 lb	\$895.00				
100,000 lb	21609	40 lb	\$1,669.00				
125,000 lb	21610	40 lb	\$1,669.00				
Non-NTEP Certified							
10,000 lb	17287	7 lb	\$652.00				
60 ft cable							
75,000 lb	39459	26 lb	\$911.00				

SE=small envelope; LE=large envelope

Dimensions

			_							
Rated Capacity	A	С	D	E	F	G	Н	J	K	L
lb/in										
10,000 to 25,000	0.68	1.69	1.94	7.75	6.50	1.38	0.75	0.90	1.63	1.70
40,000 to 50,000 SE	0.81	1.94	2.44	10.25	8.50	1.93	1.00	1.12	2.00	2.10
50,000 LE to 75,000	1.06	2.44	2.94	10.25	8.50	1.93	1.00	1.37	2.54	2.65
100,000 to 125,000	1.62	2.90	3.86	15.25	12.75	3.13	1.50	1.80	3.30	3.43



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RL75058-LP**......page 139 VPG® CELTRON® Weigh Module Available RICE LAKE WEIGHING SYSTEMS **RL2100 HE**......page 36 RICE LAKE WEIGHING SYSTEMS **MVS**......page 77

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error: 0.02% full scale

Insulation Resistance: 1,000 megohm

Cable Length:

Cable Diameter:

10,000 to 25,000 lb: 0.200 in 40,000 to 125,000 lb: 0.305 in Polyurethane jacket

Cable Coloring:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

cFMus NTFP



Approvals



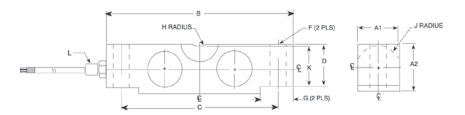


Order Information

Load Rating	Part#	Est. Weight	Price
35 ft Cable			
20,000 lb	45475	7 lb	\$927.00
25,000 lb	45476	7 lb	\$927.00
40,000 lb	45477	11 lb	\$1,160.00
50,000 lb	45478	14 lb	\$1,160.00
60,000 lb	45479	20 lb	\$1,160.00
75,000 lb	45480	20 lb	\$1,160.00
100,000 lb	45481	40 lb	\$2,433.00
125,000 lb	45482	40 lb	\$2,963.00
60 ft Cable			
75,000 lb	48698	20 lb	\$1,300.00

Dimensions

Rated Capacity	A1	A2	В	С	D	F	G	Н	J	K	L
lb/in											
20,000 to 25,000	1.69	1.94	7.75	6.50	1.70	0.68	1.38	0.75	0.90	1.63	1/4-18 NPT
40,000	1.94	2.44	10.25	8.50	2.10	0.81	1.93	1.00	1.12	2.00	1/4-18 NPT
50,000 to 75,000	2.44	2.94	10.25	8.50	2.65	1.06	1.93	1.00	1.37	2.54	1/2-14 NPT
100,000	2.44	3.44	10.25	8.50	2.65	1.06	1.93	1.00	1.37	2.54	1/2-14 NPT
125,000	2.90	3.86	15.25	12.75	3.43	1.62	3.13	1.50	1.80	3.30	1/2-14 NPT



Weigh Module Available					
RICE LAKE WEIGHING SYSTEMS RL2100 HEpage 36					
RICE LAKE WEIGHING SYSTEMS MVSpage 77					

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish: Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Nonlinearity:

0.03% full scale **Hysteresis:**

0.02% full scale

Insulation Resistance:

1,000 megohm

Cable Length:

35 ft

60 ft

Cable Diameter:

20,000 to 25,000 lb: 0.200 in 40,000 to 125,000 lb: 0.305 in Polyurethane jacket

Cable Coloring:

Red +Excitation

Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus

NTEP



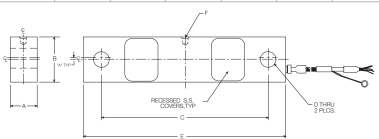
Order Information

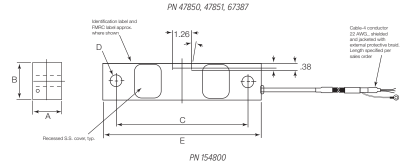
Load Rating	Part#	Est. Weight	Price
Alloy Steel			
40,000 lb	47850	18 lb	\$1,275.00
50,000 lb* (environmentally sealed)	47851	18 lb	\$1,275.00
Stainless Steel			
50,000 lb (welded-seal)	67387	18 lb	\$1,425.00
50,000 lb	154800	18 lb	\$1,275.00
Mounting Assembly Accessories*			
Load Button	25524	1 lb	\$51.00
Load Pin	50807	1 lb	\$98.00
Bearing Screw	44837	1 lb	\$130.00
Bushing	50748	1 lb	\$40.00
Load Cell Stand	50767	1 lb	\$327.00
Support Pin	50747	1 lb	\$35.00
Washer	15180	1 lb	\$2.30
Cotter Pin	15244	1 lb	\$1.50
Load Button (use with 154800)*	154802	1 lb	\$45.00

^{*}Counterbored hole for load button

Dimensions

Rated Capacity	A	В	С	D	E	F
lb/in						
40,000	1.94	2.44	8.75	0.78	10.50	0.257 × 0.375 DP
50,000	1.94	2.44	8.75	0.78	10.50	0.257 × 0.375 DP





Interchangeable Products

FAIRBANKS®

Rodan 90814-40 k

FAIRBANKS

Rodan 91088-50 k

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish:

High-alloy steel, nickel plated Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67 PN 67387: Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

60 ft, copper over braid

Cable Diameter:

0.230 in

Polyurethane jacket

Cable Coloring:

Red +Excitation Black -Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus

NTEP



Approvals





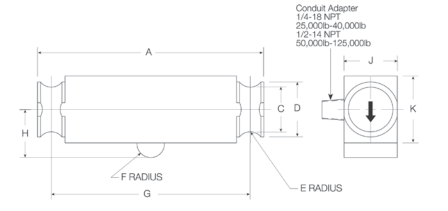
Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified			
25,000 lb	21598	11 lb	\$673.00
40,000 lb	21599	11 lb	\$805.00
50,000 lb SE	69562	11 lb	\$805.00
50,000 lb	21600	19 lb	\$885.00
60,000 lb	21601	19 lb	\$885.00
75,000 lb	21602	19 lb	\$885.00
100,000 lb	21603	40 lb	\$1,670.00
125,000 lb	21604	40 lb	\$1,670.00

SE=small envelope

Dimensions

Rated Capacity	A	С	D	E	F	G	Н	J	K
lb/in									
25,000 to 50,000 SE	8.25	1.63	2.00	0.50	0.50	7.25	1.75	1.94	2.44
50,000 to 75,000	11.50	1.70	2.20	0.75	1.00	10.00	2.00	1.94	2.94
100,000 to 125,000	14.50	2.44	3.20	1.00	1.50	12.50	2.75	2.90	3.86



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL75040.....page 144

THURMAN®

TSC 840

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Translink[™].....page 78

Specifications

Full Scale Output:

3.0mV/V

Output Resistance:

686 to 714 ohm

Input Resistance:

699 to 707 ohm

Material/Finish:

High-alloy steel, nickel plated

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation: 5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance: 1,000 megohm

Cable Length:

35 ft

Cable Diameter:

25,000 lb: 0.200 in 50,000 to 125,000 lb: 0.305 in

Polyurethane jacket

Cable Coloring:

Red +Excitation Black –Excitation

Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus NTEP



Approvals



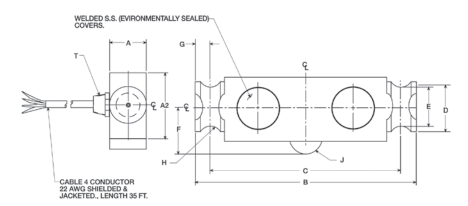


Order Information

Load Rating	Part#	Est. Weight	Price
25,000 lb	45467	15 lb	\$825.00
40,000 lb	45468	15 lb	\$995.00
50,000 lb	45469	25 lb	\$1,095.00
75,000 lb	45471	25 lb	\$1,055.00

Dimensions

Rated Capacity	A	A2	В	С	D	E	F	G	Н	J	T
lb/in											
25,000 to 40,000	1.94	2.44	8.25	7.25	2.00	1.63	1.75	0.50	0.50	0.50	1/4-18 NPT
50,000 to 75,000	1.94	2.94	11.50	10.00	2.20	1.70	2.00	0.75	0.75	1.00	1/4-18 NPT



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL75040.....page 144

VPG® SENSORTRONICS®

65040A.....page 296

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

699 to 707 ohm

Input Resistance:

686 to 714 ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale

Safe Sideload: 100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

35 ft

Cable Diameter:

25,000 lb: 0.200 in 40,000 to 75,000 lb: 0.301 in

Polyurethane jacket

Cable Coloring:

Red +Excitation Black -Excitation

Green +Signal

White -Signal

Warranty:

One-year limited

Approvals:

cFMus NTEP

65040A-1127W

Alloy Steel, Welded Seal, NTEP Certified 1:10,000 Class IIIL Multiple Cell, IP67



Picture is a representation of actual product

Approvals



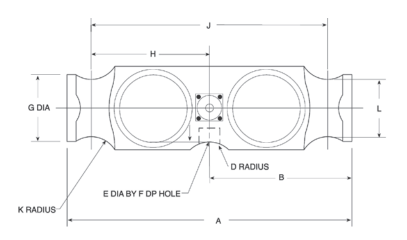


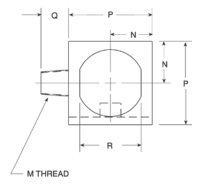
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	66080	18 lb	\$1,095.00
65,000 lb	87162	20 lb	\$1,095.00

Dimensions

Rated Capacity	A	В	D	E	F	G	Н	J	K	L	М	N	P	Q	R
lb/in															
50,000 to 65,000	10.25	5.12	1.00	0.75	0.78	2.40	4.25	8.50	1.00	2.06	1/2-14 NPT	1.50	3.00	1.03	2.20
100,000	10.25	5.12	1.00	_	_	2.40	4.25	8.50	1.00	2.06	1/2-14 NPT	1.50	3.00	1.03	2.20





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL75223.....page 142

VPG® REVERE

5223.....page 257

ARTECH®

80210

THURMAN®

TSC 800

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

Translink[™].....page 78

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

686 to 714 ohm

Input Resistance:

699 to 707 ohm

Material/Finish: High-alloy steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP67

Safe Overload:

150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Non-repeatability:

0.01% full scale

Insulation Resistance:

1,000 megohm

Deflection at Capacity:

50,000 lb: 0.018 in 65,000 lb: 0.022 in 100,000 lb: 0.034 in

Cable Length:

40 ft

Cable Diameter:

0.305 in

Polyurethane jacket

Cable Color Code:

Red +Excitation Black –Excitation Green +Signal White -Signal

Warranty:

One-year limited

Approvals:

cFMus

NTEP



Approvals





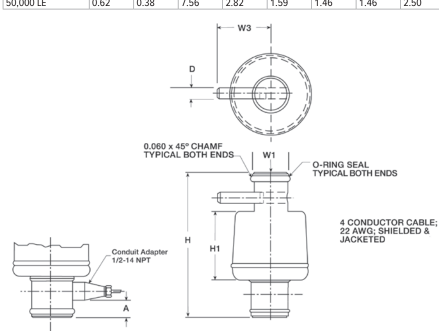
Order Information

Load Rating	Part#	Est. Weight	Price
50,000 lb	46497	5 lb	\$1,050.00
50,000 lb LE	47952	6 lb	\$1,050.00
Options			
Replacement anti-rotational pins	116181	1 lb	\$5.00
Replacement O-ring	92988	1 lb	\$1.00

LE=large envelope

Dimensions

Rated Capacity	A	D	Н	H1	H2	W1	W2	W3
lb/in								
50,000	0.62	0.38	6.00	2.82	1.59	1.46	1.46	2.50
50 000 LF	0.62	0.38	7 56	2 82	1 59	1 46	1 46	2 50



Interchangeable Products

FAIRBANKS®

63951

Specifications

Full Scale Output:

2.0 mV/V nominal

Output Resistance: 1,000 (± 10 ohm)

Input Resistance:

1.000 ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

1,000 megohm

Cable Length:

35 ft

Cable Diameter:

0.305 in Polyurethane jacket

Cable Color Code:

Red +Excitation

Black –Excitation Green +Signal

White -Signal

Warranty:

Two-year limited

Approvals:

cFMus NTEP

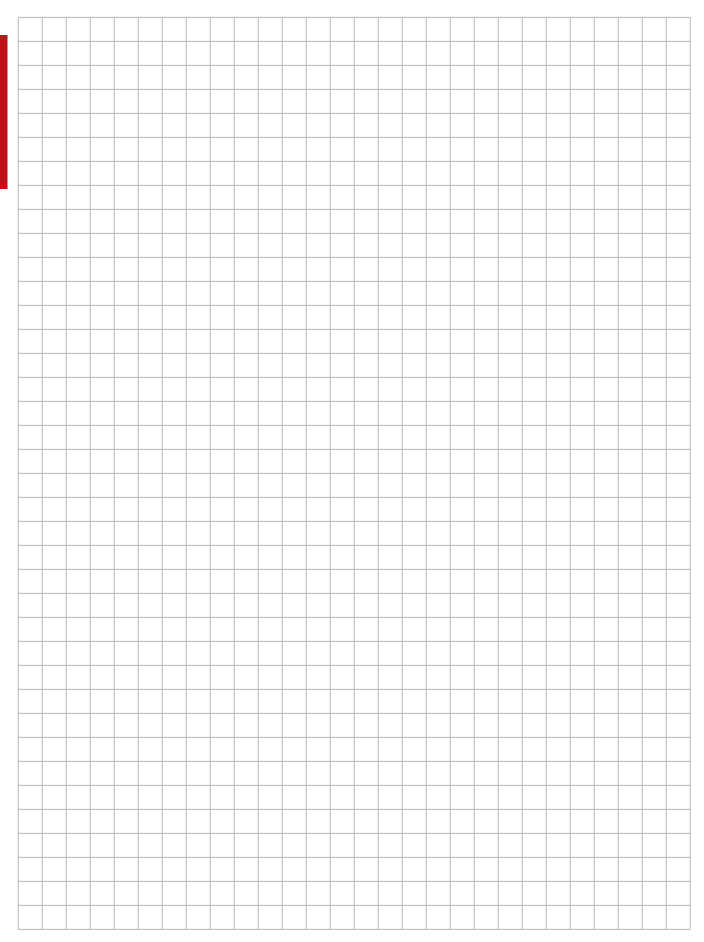


TABLE OF CONTENTS

S-BEAMS

Page 305

620, STAINLESS STEEL



Ideally suited for harsh environments, lever conversions, hoppers/tanks, vibratory feeders, general purpose weighing and force measurement applications. The stainless steel, welded cavity design provides protection against water and corrosive materials. Capacities range from 500 kg to 2,000 kg. Complete with 5 m of load cell cable.





SINGLE-ENDED

Page 306

3411/3421, ALLOY STEEL AND STAINLESS STEEL



Single-ended beam available in both alloy and stainless steel with NTEP Certification. These products are ideal for low-profile platforms, pallet truck weighers, tanks, and silos while providing stability for more severe weighing applications. Both versions are available in 1,000 lb to 5,000 lb capacities, with 10,000 lb capacity available in stainless steel. Complete with 10 ft of load cell cable.





Page 307 3510-NTEP, STAINLESS STEEL



Low profile and all-welded sealing combined with high accuracy makes the 3510 ideally suited for low-profile platforms, weigh modules, tanks and silos. Hermetic sealing and polyurethane shielded cable enable this load cell to function in harsh environments while maintaining its operating specifications. Capacities range from 1,000 lb to 4,000 lb.





Page 308 3510-OIML, STAINLESS STEEL



OIML approved, 6,000 division single-ended beam. Low profile and all-welded sealing combined with high accuracy makes this model suited for low-profile platforms, weigh modules, tanks and silos. Polyurethane shielded cable enables function in harsh environments while maintaining its operating specifications. Capacities range from 500 kg to 5,000 kg.





Page 309 355, STAINLESS STEEL



Welded stainless steel construction, welded sealing and polyurethane shielded cable enables function in harsh environments while maintaining its operating specifications. Suitable for low-profile platforms, weighing and packing machines, electromechanical conversions and general-purpose weighing applications. Capacities range from 5 kg to 500 kg.





SINGLE POINTS

Page 310

1022, ALUMINUM



Very low profile, single-point load cell designed for direct mounting in low-cost platforms. Anodized aluminum construction is combined with two-beam machined technology to provide an affordable load cell option. Capacities range from 3 kg to 35 kg. Complete with 1.5 ft or 10 ft of load cell cable.







Page 311 1010/1015, ALUMINUM



Off-center loading load cell designed for direct mounting of a weighing platform and simplified construction of platform scales. Long-term stability and durability are maintained. Load cells with potted cavities are available for improved performance in damp environments. The model 1015 has a balanced bridge for applications where multiple cells are used. Capacities range from 3 kg to 90 kg.





SINGLE POINTS

Page 312

1030, ALUMINUM



This very low profile, three-beam single-point load cell is insensitive to off-center loads, providing accurate results. Coated with a unique humidityresistant protective coating to assure long-term stability in harsh environments and extreme temperatures. Capacities range from 5 kg to 10 kg. Complete with 1 m of load cell cable.





Page 313

1042, ALUMINUM



A lower profile single-point load cell for platform weighing. This model is constructed of aluminum and is a two-beam design. This design offers high immunity to side forces and is specially coated to provide humidity resistance. Capacities range from 1 kg to 100 kg. Complete with 10 ft of load cell cable.







1040. ALUMINUM



Low-profile, off-center loading load cell. Designed for direct mounting of weighing platforms, hanging scales and other low capacity beam applications. Long-term stability and durability are maintained. Load cells with potted cavities are available for improved performance in damp environments. Capacities range from 5 kg to 100 kg.





Page 315

1130, STAINLESS STEEL



Stainless steel, single-point load cell designed for high performance in harsh environments. This product is primarily designed for platform weighing but is cost-effective to make it an appropriate selection for numerous applications. Capacities range from 7.5 kg to 100 kg. Complete with 1.5 m, 3 m or 25 ft of load cell cable.







1140, STAINLESS STEEL



Low-profile, off-center loading load cell designed for direct mounting of weighing platforms, hanging scales and other low capacity beam applications. Stainless steel construction and a unique humidity-resistant protective coating provide long-term stability, even in harsh environments. Load cells are potted for improved performance in damp environments. Capacities range from 15 kg to 150 kg.





1240, STAINLESS STEEL



Compact in design, this low-profile single-point load cell is ideally suited for light-industrial or people-weighing applications where deck height is a concern. The three-beam design makes the load cell less likely to be impacted by side forces and mounting imperfections. It features stainless steel construction and humidity-resistant coating for use in harsh environments with extreme temperatures. Capacities range from 200 kg to 250 kg. Complete with 10 ft of load cell cable.



SINGLE POINTS

Page 318 1142, STAINLESS STEEL



The perfect selection for new or retrofit scales with compact size, high accuracy and low cost. Stainless steel construction with a humidity-resistant protective coating helps ensure stable operation in damp environments. NTEP Certified and available with OIML approval. Capacities range from 10 kg to 150 kg. Complete with 10 ft of load cell cable.





Page 319 1260, ALUMINUM



High capacity, off-center loading aluminum single-point load cell. This model is of the two-beam design, and is specially coated to assure durability in harsh environments. Capacities range from 50 kg to 635 kg. Complete with 10 ft of load cell cable.





Page 320 1260S, ALUMINUM



This single-point, off-center loading, aluminum load cell is designed for high-capacity applications and harsh environments. NTEP Certified to 10,000 divisions. Capacities range from 75 kg to 635 kg. Complete with 10 ft of load cell cable.





Page 321 1263, ALUMINUM



Constructed of high-quality aluminum and offers high immunity to side loads, making it suitable for a wide array of applications like bench scales and process weighing. Its special humidity-resistant protective coating helps assure long-term stability over the entire compensated range. OIML approved capacities range from 50 kg to 635 kg. Complete with 1.5 m of load cell cable.



Page 322 1250, ALUMINUM



High capacity, off-center loading load cell accurately weighs loads from 50 kg to 1,000 kg. Long-term stability and durability are maintained. Load cells are potted for improved performance in damp environments.





Page 323 1320, ALUMINUM



Single-point load cell featuring individual adjustment to eliminate corner errors and direct mounting of low-profile platforms to simplify the construction of floor scales, weigh bars, hanging scales and other types of weighing devices. Capacities range from 1,000 kg to 2,000 kg.





SINGLE POINTS

Page 324

1510. STAINLESS STEEL



A stainless steel, welded-seal single-point load cell ideally suited for washdown applications. Suitable for use with a variety of platform and monorail scales in sanitary environments. Capacities range from 100 kg to 500 kg.







Page 325

240, ALLOY STEEL/STAINLESS STEEL, FLUID DAMPED



Designed to decrease weighing time and improve weighing accuracy in high-speed weighing applications. When damped, this model endures harsh conditions with shock-loading applications longer than undamped models. Sealed for protection in washdown situations. Capacities range from 2 kg



Page 326

9010, ALUMINUM, FLUID DAMPED



A self-contained weighing module for use in repeated shock-loading applications or where fast weighing and settling times are required. Each is custom manufactured per specific application requirements. Capacities range from 3 kg to 50 kg.



Page 327

9010 APPLICATION DEFINITION FORM

PLANAR BEAM

Page 328

380, ALUMINUM



Low-profile planar beam designed for a range of capacities and direct mounting in platform scales. Capacities range from 7.5 kg to 150 kg. Complete with 1.5 m of flat ribbon PVC cable.





Page 329

220, STAINLESS STEEL



Bending ring load cell with low profile design ideal for high capacity weighing applications, including weighbridges, tanks, silos, high capacity platform scales and force measurement. OMIL approved capacities range from 5,000 kg to 30,000 kg.





Page 330

120, STAINLESS STEEL



Stainless steel, welded-seal canister offered in capacities from 20,000 kg to 50,000 kg. Includes load cup and load pin.





Approvals









ироп request

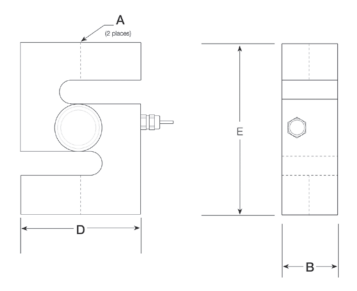
request **Order Information**

Load Rating	Part#	Est. Weight	Price
500 kg	36389	4 lb	\$895.00
1,000 kg	36390	4 lb	\$895.00
2,000 kg	36391	4 lb	\$895.00

Dimensions

_					
R	ated Capacity	A	В	D	E
kç	g/mm				
50	00 to 1,000	1/2-20 UNF	33.5	73.2	94.0
2.	.000	3/4-16 UNF	33.5	73.2	94.0

Metric threads available



Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

ITCM Isolated Tension Cell Mount.....page 38

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

400 (± 20) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

1,000 megohm Cable Length:

Cable Diameter:

0.220 in

Polyurethane jacket

Cable Color Code: Blue +Excitation

Black –Excitation White +Signal

Red –Signal

Green +Sense

Grey -Sense

Warranty:

One-year limited

Approvals: cFMus

NTEP

Ex (Available upon request) OIML (Available upon request)

Approvals









Available upon request

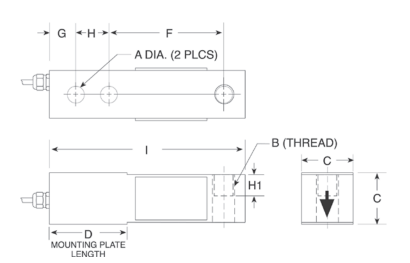
ироп request

Order Information

Load Rating	Part#	Est. Weight	Price
Alloy Steel			
1,000 lb	29903	3 lb	\$325.00
2,500 lb	29904	3 lb	\$325.00
4,000 lb	29905	3 lb	\$315.00
5,000 lb	29906	4 lb	\$325.00
Stainless Steel			
1,000 lb	47871	3 lb	\$450.00
2,500 lb	47872	3 lb	\$450.00
4,000 lb	47873	3 lb	\$450.00
5,000 lb	47874	4 lb	\$515.00
10,000 lb	47875	4 lb	\$575.00

Dimensions

Rated Capacity	A	В	С	D	F	G	Н	H1	ı
lb/in									
1,000 to 4,000	0.53	1/2-20 UNF	1.24	2.25	3.00	0.63	1.00	0.60	5.12
5,000 to 10,000	0.78	3/4-16 UNF	1.49	3.00	3.75	0.75	1.50	0.75	6.75



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RL30000**I.....page 112 RICE LAKE WEIGHING SYSTEMS

RL39123*.....page 115

VPG® REVERE

5123......page 246

VPG REVERE

9123*.....page 247

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL50210TA.....page 41

RICE LAKE WEIGHING SYSTEMS

RL1800 Series......page 52

*Stainless steel

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

351 (± 5) ohm

Input Resistance: 385 (± 10) ohm

Material/Finish:

High-alloy, nickel plated Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

10 ft

Cable Diameter:

0.200 in

PVC jacket

Cable Color Code: Red +Excitation

Black -Excitation

Green +Signal White –Signal

Blue +Sense

Brown -Sense

Warranty:

One-year limited

Approvals:

cFMus NTEP

Ex (Available upon request)

OIML (Available upon request)

3510-NTEP



Picture is a representation of actual product

Approvals



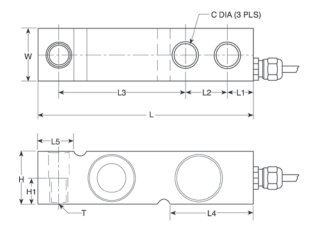


Order Information

Load Rating	Part#	Est. Weight	Price
1,000 lb	36458	3 lb	\$675.00
1,500 lb	36459	3 lb	\$675.00
2,500 lb	36460	3 lb	\$675.00
4,000 lb	36461	3 lb	\$675.00

Dimensions

Rated Capac- ity	С	н	H1	L	L1	L2	L3	L4	L5	Т	w
lb/in											
1.000 to 4.000	0.53	1.26	0.63	5.12	0.62	1.00	3.00	1.97	0.91	1/2-14 UNF	1.26



Interchangeable Products VPG® SENSORTRONICS® **65083**......page 284 VPG® CELTRON® **SQB-HSS**......page 192 Weigh Module Available RICE LAKE WEIGHING SYSTEMS

RL1700 HE.....page 33

Specifications

Full Scale Output:

3.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance: 415 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% full scale Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

1,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

5 m

Cable Diameter:

0.220 in

Polyurethane jacket

Cable Color Code:

Blue +Excitation

Black -Excitation

White +Signal

Red -Signal Green +Sense

Gray -Sense

Warranty:

One-year limited

Approvals:

cFMus

NTEP



Approvals







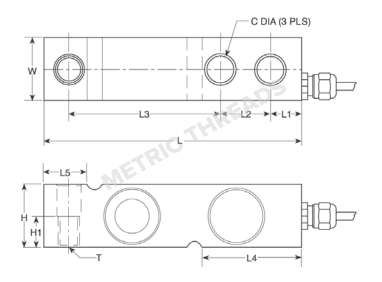
request

Order Information

Load Rating	Part#	Est. Weight	Price
500 kg	30161	3 lb	\$675.00
1,000 kg	30162	3 lb	\$675.00
2,000 kg	30163	3 lb	\$675.00
5,000 kg	30164	5lb	\$675.00

Dimensions

Rated Capacity kg/mm	С	н	Н1	L	L1	L2	L3	L4	L5	т	w
500 to 2,000	13.5	32.0	16.0	130.0	15.8	25.4	76.2	50.5	23.5	M12 × 1.75 Thrd.	32.0
5,000	20.5	48.0	_	171.5	19.0	38.1	95.3	70.0	37.0	_	36.5



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RLHTO.....page 118

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1700 HE.....page 33

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

380 (± 10) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload: 150% full scale

Safe Sideload:

100% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum) **Combined Error:**

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity: 0.015 in

Cable Length:

5 m

Cable Diameter:

0.220 in

Polyurethane jacket

Cable Color Code:

Blue +Excitation

Black -Excitation

White +Signal

Red -Signal

Green +Sense

Gray –Sense

Warranty:

One-year limited

Approvals:

cFMus

OIML

Ex (Available upon request)



Approvals







request



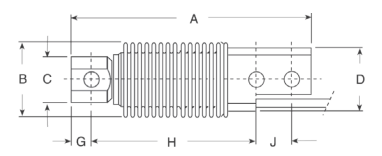
request

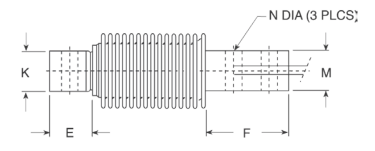
Order Information

Load Rating	Part#	Est. Weight	Price
5 kg	30165	2 lb	\$575.00
10 kg	30166	2 lb	\$575.00
20 kg	30167	2 lb	\$575.00
50 kg	30168	2 lb	\$575.00
100 kg	30169	2 lb	\$575.00
200 kg	30170	2 lb	\$575.00
500 kg	36463	2 lb	\$575.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	J	К	М	N
kg/mm												
5 to 500	120.0	40.0	23.0	32 0	20.5	45.5	10.0	82.0	18.0	20.0	20.0	8.2





Interchangeable Products RICE LAKE WEIGHING SYSTEMS

RL9018SS.....page 111

VPG® REVERE

HBK®

Z6 page 226

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

RL1700 HE.....page 33

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

355 (± 5) ohm

Input Resistance: 380 (± 10) ohm

Material/Finish:

Stainless steel

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload: 150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance: 2,000 megohm

Deflection at Capacity: 0.015 in

Cable Length:

10 ft

Cable Diameter:

Polyurethane jacket

0.220 in

Cable Color Code:

Blue +Excitation Black -Excitation

White +Signal

Red -Sianal

Green +Sense

Grey -Sense

Warranty:

One-year limited

Approvals:

cFMus

Ex (Available upon request)
OIML (Available upon request)



Approvals









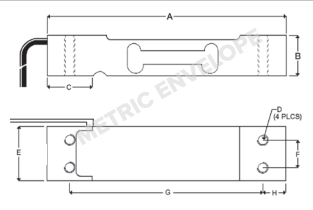
request

Order Information

Load Rating	Part#	Est. Weight	Price
	Fuit#	Est. Weight	Fille
1.5 ft Cables NTEP Certified			
3 kg	41135	2 lb	\$150.00
5 kg	41136	2 lb	\$150.00
7 kg	41137	2 lb	\$150.00
10 kg	41138	2 lb	\$150.00
15 kg	41139	2 lb	\$150.00
20 kg	41140	2 lb	\$150.00
30 kg	41141	2 lb	\$150.00
35 kg	41142	2 lb	\$150.00
10 ft Cables NTEP Certified			
3 kg	132269	2 lb	\$150.00
5 kg	132270	2 lb	\$150.00
7 kg	132271	2 lb	\$150.00
10 kg	132272	2 lb	\$150.00
15 kg	132273	2 lb	\$150.00
20 kg	132274	2 lb	\$150.00
30 kg	132275	2 lb	\$150.00
35 kg	132276	2 lb	\$150.00
1.5 ft Cables OIML Approved			
10 kg	150770	2 lb	\$150.00
15 kg	150771	2 lb	\$150.00
20 kg	150772	2 lb	\$150.00
30 kg	150773	2 lb	\$150.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н
kg/mm								
3 to 7	130.0	22.0	25.0	M6 × 1.0	25.4	15.0	106.0	12.0
10 to 30	130.0	22.0	25.0	M6 × 1.0	30.0	15.0	106.0	12.0
35	130.0	22.0	25.0	M6 × 1.0	40.0	15.0	106.0	12.0



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RL1521A**.....page 158 VPG® CELTRON® VPG® BLH® **C2G1** NMB® **C2G1**

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale **Insulation Resistance:**

2,000 megohm

Cable Length:

10 ft

1.5 ft

Cable Diameter:

0.140 in

PVC jacket

Cable Color Code:

Green +Excitation

Black -Excitation

Red +Signal White -Signal

Max Platform Size:

13.78 × 13.78 in

Warranty:

One-year limited

Approvals:

cFMus

NTEP

Ex (Available upon request)

SINGLE POINT 1010/1015



Picture is a representation of actual product

Approvals





Order Information

Load Rating	Part#	Est. Weight	Price
1010 NTEP Certified, Potted			
10 kg	33727	2 lb	\$215.00
15 kg	33728	2 lb	\$215.00
20 kg	33729	2 lb	\$215.00
30 kg	33730	2 lb	\$215.00
50 kg	33731	2 lb	\$215.00
1010 Non-NTEP, Potted			
5 kg	17462	2 lb	\$215.00
7 kg	17463	2 lb	\$215.00
10 kg	17464	2 lb	\$215.00
20 kg	17482	2 lb	\$215.00
30 kg	17475	2 lb	\$215.00
50 kg	17476	2 lb	\$215.00
90 kg	17471	2 lb	\$215.00
1010 NTEP Certified, Unpotted			
5 kg	33732	2 lb	\$198.00
7 kg	33733	2 lb	\$198.00
1010 Non-NTEP, Unpotted			
3 kg	17481	1.2 lb	\$198.00
1015 NTEP Certified, Potted			
7 kg	188806	2 lb	\$230.00
10 kg	188807	2 lb	\$230.00
15 kg	188808	2 lb	\$230.00
20 kg	188809	2 lb	\$230.00
30 kg	188810	2 lb	\$230.00
50 kg	188811	2 lb	\$230.00
1015 Non-NTEP, Potted			
3 kg	188804	1.2 lb	\$230.00
90 kg	188812	2 lb	\$230.00

Note: Model 1015 has M6 metric threads

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	K	L	М	N
3 to 90	118.0	34.0	3.0	110.5	66.0	80.0	25.0	(1010) 1/4-20 UNC × 13 DP (1015) M6 Metric	7.5	19.1	25.4	33.5

Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1010.....page 159

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

Model 1010: 415 (± 15) ohm Model 1015: 350 (± 3) ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed Potted: IP67 Unpotted: IP65

Safe Overload:

150% at center of loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Deflection at Capacity:

0.015 in

Cable Length: 10 ft

Cable Diameter:

0.200 in

PVC jacket

Cable Color Code: Green +Excitation

Black –Excitation
Red +Signal
White –Signal
Blue +Sense
Brown –Sense

Max Platform Size:

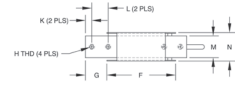
15.75 × 15.75 in

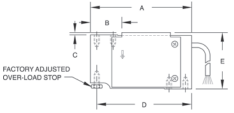
Warranty:

One-year limited

Approvals:

cFMus NTEP







Approvals



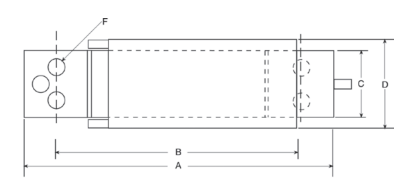


Order Information

Load Rating	Part#	Est. Weight	Price
5 kg	47883	1 lb	\$295.00
7 kg	47884	1 lb	\$295.00
10 kg	47885	1 lb	\$295.00

Dimensions

Rated Capacity	A	В	С	D	Ε	F
kg/mm						
5 to 10	117.9	93.7	25.4	33.3	32.5	1/4-20 UNC × 10 DP





Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

150% full scale Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

5,000 megohm

Deflection at Capacity:

0.015 in Cable Length:

1 m

Cable Diameter:

0.200 in PVC jacket

Cable Color Code:

Green +Excitation Black –Excitation Red +Signal

White –Signal Blue +Sense

Brown -Sense

Max Platform Size:

13.78 × 13.78 in

Warranty: One-year limited

Approvals:

cFMus OIML



Approvals





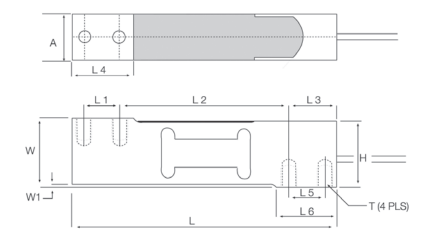


Order Information

Load Rating	Part#	Est. Weight	Price
1 kg	40680	2 lb	\$198.00
3 kg	40681	2 lb	\$198.00
5 kg	40682	2 lb	\$198.00
10 kg	40683	2 lb	\$198.00
15 kg	40684	2 lb	\$198.00
20 kg	40685	2 lb	\$198.00
30 kg	40686	2 lb	\$198.00
50 kg	40687	2 lb	\$198.00
75 kg	40688	2 lb	\$198.00
100 kg	40689	2 lb	\$198.00

Dimensions

Rated Capacity	A	н	L	L1	L2	L3	L4	L5	l6	W	W1	Т
kg/mm												
1 to 30	20.0	39.0	150.0	19.0	100.0	25.0	34.0	19.0	34.0	40.0	1.0	1/4-20 UNC
50 to 100	25.2	39.0	150.0	19.0	100.0	25.0	34.0	19.0	34.0	40.0	1.0	1/4-20 UNC



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1042.....page 163

RICE LAKE WEIGHING SYSTEMS

RL42018A.....page 171

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity: 0.015 in

Cable Length:

10 ft

Cable Diameter:

0.200 in PVC jacket

Cable Color Code: Green +Excitation

Black –Excitation

Red +Signal

White –Signal

Blue +Sense Brown -Sense

Max Platform Size:

16 × 16 in

Warranty:

One-year limited

Approvals: NTEP

cFMus

OIML (Available upon request)



Approvals









Available ироп request

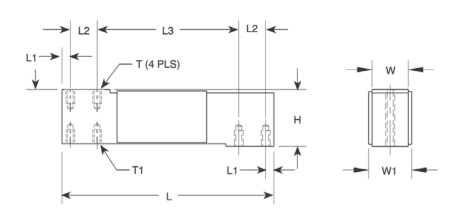
upon request

Order Information

Load Rating	Part#	Est. Weight	Price
NTEP Certified, Potted			
10 kg	33719	2 lb	\$210.00
15 kg	33720	2 lb	\$210.00
20 kg	33721	2 lb	\$210.00
30 kg	33722	2 lb	\$210.00
50 kg	33723	2 lb	\$210.00
100 kg	33724	2 lb	\$210.00
Non-NTEP Certified, Potted			
5 kg	17449	2 lb	\$200.00
7 kg	17483	2 lb	\$200.00
NTEP Certified, Unpotted			
7 kg	33726	2 lb	\$200.00

Dimensions

Rated Capacity	Н	L	L1	L2	L3	T	T1	W	W1
kg/mm									
5 to 100	40.0	150.0	6.0	19.1	100.0	1/4-20	1/4-28	25.4	29.4



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1040page 164

METTLER TOLEDO®

0785

CARDINAL®

TSP

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish: Anodized aluminum

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

200% at center loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale **Insulation Resistance:**

2,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

Cable Diameter:

0.200 in

PVC jacket

Cable Color Code:

Green +Excitation

Black -Excitation Red +Signal

White -Signal

Blue +Sense Brown –Sense

Max Platform Size: 15.75 × 15.75 in

Warranty:

One-year limited

Approvals:

cFMus NTEP

Ex (Available upon request)

OIML (Available upon request)



Approvals





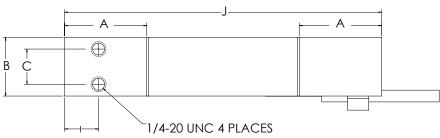
Order Information

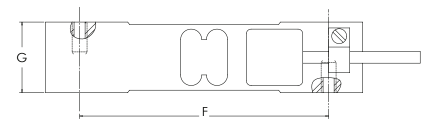
Load Rating	Part#	Est. Weight	Price
1.5 m Cable			
7.5 kg	53485	2 lb	\$280.00
10 kg	112374	2 lb	\$280.00
15 kg	53486	2 lb	\$280.00
30 kg	53487	2 lb	\$280.00
50 kg	53488	2 lb	\$280.00
100 kg*	53490	2 lb	\$280.00
3 m Cable			
7.5 kg	111381	2 lb	\$290.00
10 kg	112365	2 lb	\$290.00
15 kg	114132	2 lb	\$290.00
30 kg	114133	2 lb	\$290.00
25 ft Cable Trimmed Outputs			
15 kg	124512	2 lb	\$325.00
30 kg	124513	2 lb	\$325.00

*Non-NTEP Certified

Dimensions

Rated Capacity	A	В	С	F	G	1	J
kg/mm							
7.5 to 100	35.0	25.0	15.0	106.0	30.0	14.5	135.0





Interchangeable Products

AVERY WEIGH-TRONIX®

MK29

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

385 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0°F to 150°F (-18°C to 65°C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

200% full scale, at center loading point

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

1.5 m 3 m 25 ft

Cable Diameter:

0.200 in PVC jacket

Cable Color Code:

Green +Excitation Black -Excitation Red +Signal White -Signal Blue +Sense

Max Platform Size:

15.75 × 15.75 in

Brown -Sense

Warranty:

One-year limited

Approvals:

cFMus NTEP (100 kg is non-NTEP)



Approvals

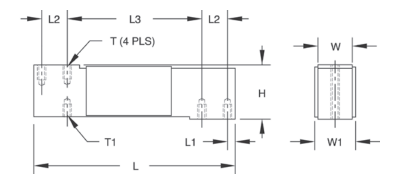


Order Information

Load Rating	Part#	Est. Weight	Price
15 kg	17451	3 lb	\$600.00
30 kg	17452	3 lb	\$600.00
75 kg	17485	3 lb	\$339.00
100 kg	17453	3 lb	\$600.00
150 kg	36466	3 lb	\$600.00

Dimensions

Rated Capacity	Н	L	L1	L2	L3	T	T1	W	W1
kg/mm									
15 to 150	40.0	150.0	5.95	19.1	100.0	1/4-20	1/4-28	25.4	29.4



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1140.....page 165

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 5) ohm

Input Resistance:

383 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

150% at center loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

Cable Color Code:

Green +Excitation Black –Excitation

Red +Signal White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

15.75 × 15.75 in

Warranty:

One-year limited

Approvals:

cFMus



Approvals

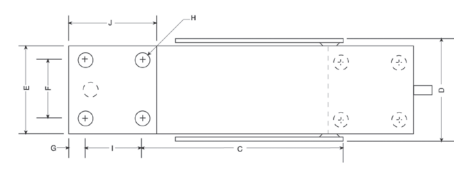


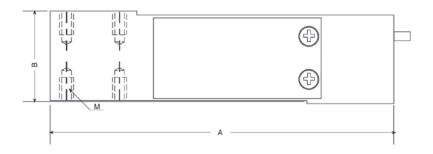
Order Information

Load Rating	Part#	Est. Weight	Price
200 kg	47880	3 lb	\$575.00
250 kg	47881	3 lb	\$575.00

Dimensions

Ra	ited Capacity	A	В	С	D	E	F	G	I	J	Н	М
kg.	/mm											
20	0 to 250	150.1	39.9	86.6	43.4	38.1	25.4	6.35	25.4	38.1	1/4-20 UNC × 13 DP	1/4-28 UNF × 10 DP





Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

351 (± 5) ohm

Input Resistance:

380 (± 15) ohm

Material/Finish:

Stainless steel Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP64

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity: 0.015 in

Cable Length:

10 ft

Cable Diameter:

0.200 in PVC jacket

Cable Color Code:

Green +Excitation

Black -Excitation Red +Signal

White -Signal

Blue +Sense

Brown -Sense

Max Platform Size: 15.5 × 15.5 in

Warranty:

One-year limited

Approvals:

cFMus



Approvals







Available upon request

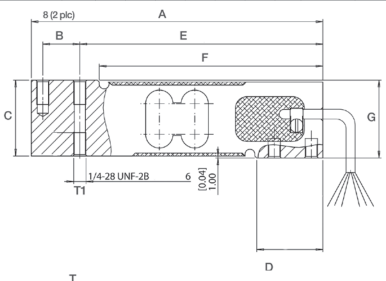
Order Information

Load Rating	Part#	Est. Weight	Price
10 kg	156361	3 lb	\$485.00
15 kg	156362	3 lb	\$485.00
20 kg	156363	3 lb	\$485.00
30 kg	156364	3 lb	\$485.00
50 kg	156365	3 lb	\$485.00
100 kg	156367	3 lb	\$485.00
150 kg	157809	3 lb	\$485.00

Metric threads available as an option

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	T	T1
kg/mm										
10 to 150	150.0	19.1	39.0	34.0	125.0	115.0	40.0	25.4	1/4-20 UNC	1/4-28 UNF



Interchangeable Products RICE LAKE WEIGHING SYSTEMS **RLPWM15**.....page 156 **PW15**......page 229 *Color code is different

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

351 (± 5.0) ohm

Input Resistance:

385 (± 10) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC nominal (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

10 ft

Cable Diameter: 0.200 in PVC Jacket

Cable Color Code:

Green +Excitation

Black -Excitation

Red +Signal

White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

16 × 16 in

Warranty:

One-year limited

Approvals:

cFMus

NTEP

OIML (Available upon request)



Approvals









Available ироп request

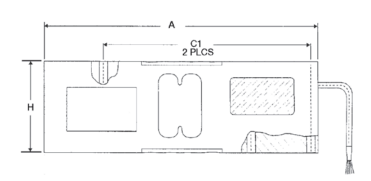
upon request

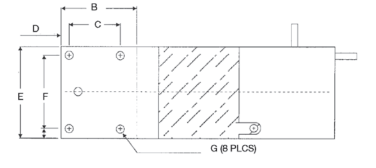
Order Information

Load Rating	Part#	Est. Weight	Price
50 kg	40769	5 lb	\$340.00
75 kg	40770	5 lb	\$340.00
100 kg	40771	5 lb	\$340.00
150 kg	159005	5 lb	\$340.00
200 kg	40772	5 lb	\$340.00
250 kg	40773	5 lb	\$340.00
300 kg	40774	5 lb	\$340.00
500 kg	40775	5 lb	\$340.00
635 kg	40776	5 lb	\$340.00

Dimensions

Rated Capacity	A	В	С	C1	D	E	F	G	Н
kg/mm									
50 to 635	188.0	52.0	35.0	142.0	5.5	62.3	50.0	5/16-18 UNC	62.3





Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1260

RICE LAKE WEIGHING SYSTEMS

RLPWM16.....page 162

VPG® TEDEA-HUNTLEIGH®

1260S......page 320

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% of full scale at center loading point

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Cable Length:

10 ft

Cable Diameter:

0.220 in Polyurethane jacket

Cable Color Code:

Green +Excitation Black -Excitation

Red +Signal

White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

24 × 24 in

Warranty:

One-year limited

Approvals: cFMus

NTEP

Ex (Available upon request)

OIML (Available upon request)



Approvals



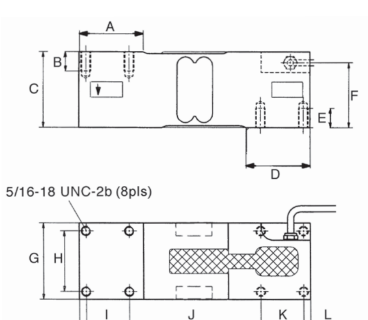


Order Information

Load Rating	Part#	Est. Weight	Price
100 kg	76396	5 lb	\$350.00
150 kg	76397	5 lb	\$350.00
200 kg	76398	5 lb	\$350.00
250 kg	76399	5 lb	\$350.00
500 kg	76401	5 lb	\$350.00
635 kg	76402	5 lb	\$350.00

Dimensions

Rated Capacity	A	В	С	D	Е	F	G	Н	I	J	K	L	M
kg/mm													
100 to 635	52.0	16.0	62.3	52.0	16.0	52.3	63.0	50.0	35.0	107.0	35.0	5.5	188.0



Μ

Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1260

RICE LAKE WEIGHING SYSTEMS

RL26018A.....page 169

VPG® TEDEA-HUNTLEIGH®

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% of full scale at center loading point

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Cable Length:

10 ft

Cable Diameter:

0.220 in

Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation

Red +Signal

White -Signal Blue +Sense

Brown -Sense

Max Platform Size:

24 × 24 in

Warranty:

One-year limited

Approvals:

cFMus

NTEP



Approvals





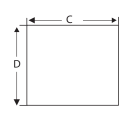
request

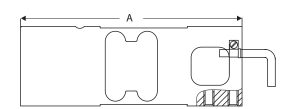
Order Information

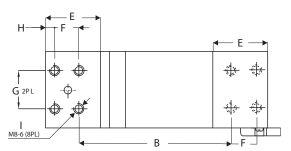
Load Rating	Part#	Est. Weight	Price
50 kg	157478	5 lb	\$325.00
100 kg	157479	5 lb	\$325.00
150 kg	157480	5 lb	\$325.00
200 kg	157481	5 lb	\$325.00
250 kg	157482	5 lb	\$325.00
300 kg	157483	5lb	\$325.00
500 kg	157484	5 lb	\$325.00
635 kg	157485	5 lb	\$325.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	ı
kg/mm									
50 to 635 kg	174.0	122.0	60.0	62.5	43.0	19.0	30.0	7.0	M8-6







Interchangeable Products

TRANSCELL®

FAV

Specifications

Full Scale Output: 2 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum

Temperature:

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% of rated output

Rated Excitation:

10 VAC (15 V maximum)

Insulation Resistance:

2,000 megohm Cable Length:

1.5 m

Cable Diameter:

0.200 in PVC jacket

Cable Color Code:

Green +Excitation Black -Excitation

Red +Signal

White -Signal

Max Platform Size:

24 × 24 in Warranty:

One-year limited

Approvals:

OIML

Ex (Available upon request)



Approvals









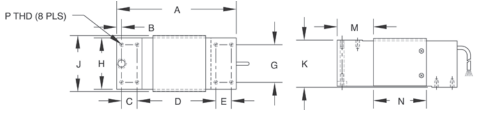
Available upon request

request **Order Information**

Load Rating	Part#	Est. Weight	Price
NTEP Certified, 10 ft Cable			
50 kg	17478	6 lb	\$375.00
75 kg	17469	6 lb	\$375.00
100 kg	33711	6 lb	\$375.00
150 kg	33712	6 lb	\$375.00
200 kg	33713	6 lb	\$375.00
250 kg	33714	6 lb	\$375.00
300 kg	33715	6 lb	\$375.00
500 kg	33716	6 lb	\$375.00
635 kg	33717	6 lb	\$375.00
1,000 kg	17480	6 lb	\$375.00
Non-NTEP Certified, 25 ft Cable			
50 kg	40944	6 lb	\$375.00
75 kg	40945	6 lb	\$375.00
100 kg	40946	6 lb	\$375.00
150 kg	32342	6 lb	\$375.00
200 kg	32341	6 lb	\$375.00
250 kg	40947	6 lb	\$375.00
300 kg	32340	6 lb	\$375.00

Dimensions

Rated Capacity	A	В	С	D	E	G	н	J	K	М	N	Р
kg/mm												
50 to 1,000	191.0	11.0	25.0	125.0	25.0	60.0	75.0	82.0	75.0	57.5	85.0	5/16-18 UNC × 15 DP



Interchangeable Products

RICE LAKE WEIGHING SYSTEMS

RL1218A.....page 170

RICE LAKE WEIGHING SYSTEMS

RL1250

FLINTEC®

PCB*......page 214

TRANSCELL®

FAY

*Stainless steel, hermetically sealed

Specifications

Full Scale Output: 2.0 mV/V

Bridge Resistance:

350 ohm, nominal

Material/Finish:

Anodized aluminum

Temperature: Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP67

Safe Overload:

150% of full scale at center loading point

Safe Overload:

150% of full scale at center loading point **Rated Excitation:**

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

10 ft 25 ft

Cable Diameter:

0.200 in

PVC jacket

Cable Color Code:

Green +Excitation Black -Excitation

Red +Signal White –Signal Blue +Sense

Brown -Sense

Max Platform Size:

50 to 500 kg: 800 × 800 mm 635 to 1,000 kg: 600 × 600 mm

Warranty:

One-year limited

Approvals:

cFMus NTEP

Ex (Available upon request) OIML (Available upon request)



Picture is a representation of actual product

Approvals







request



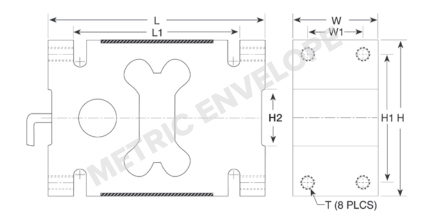
upon request

Order Information

Load Rating	Part#	Est. Weight	Price
1,000 kg	29908	9 lb	\$795.00
1,500 kg	29909	9 lb	\$795.00
2,000 kg	29910	9 lb	\$795.00

Dimensions

Rated Capacity	Н	H1	H2	L	L1	Т	W	W1
kg/mm								
1.000 to 2.000	126.0	95.0	45.0	176.0	135.0	M16 × 2-6H	76.0	46.0



Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Aluminum alloy

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C) Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.02% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity:

0.015 in

Cable Length:

5 m

Cable Diameter:

0.220 in Polyurethane jacket

Cable Color Code:

Green +Excitation

Black -Excitation Red +Signal

White -Signal

Blue +Sense

Brown -Sense

Max Platform Size:

4 × 4 ft

Warranty:

One-year limited

Approvals: cFMus

NTEP

Ex (Available upon request)

OIML (Available upon request)



Approvals





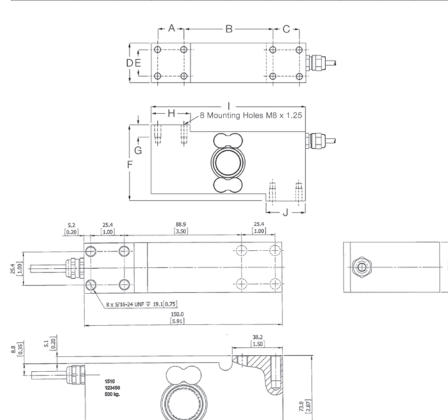


Order Information

Load Rating	Part#	Est. Weight	Price
OIML			
100 kg	65851	6 lb	\$850.00
250 kg	65852	6 lb	\$850.00
500 kg	65853	6 lb	\$850.00
NTEP Certified			
500 kg	167585	6 lb	\$850.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	н	ı	J
kg/mm										
100 to 500	25.4	86.3	25.4	38.1	25.4	72.8	11.9	38.1	149.9	38.1



Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

380 (± 10) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Welded-seal, IP68

Safe Overload:

150% at center loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.020% full scale

Insulation Resistance:

2,000 megohm

Cable Length:

10 ft

20 ft: pn 167585

Cable Diameter:

0.220 in

Polyurethane jacket

Cable Color Code:

Green +Excitation Black –Excitation

Red +Signal White –Signal

Blue +Sense

Brown -Sense

Max Platform Size:

 23.62×23.62 in

Warranty:

One-year limited

Approvals:

cFMus OIML NTEP

5.1



Approvals





reauest

Order Information

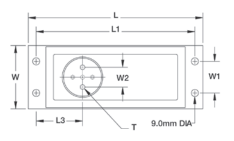
Load Rating	Part#	Est. Weight	Price
Stainless Steel			
2 kg*	17567	8 lb	\$885.00
5 kg	17568	8 lb	\$885.00
7 kg	17569	8 lb	\$885.00
10 kg	17570	8 lb	\$885.00
15 kg	17571	8 lb	\$885.00
20 kg	17572	8 lb	\$885.00
30 kg	17573	8 lb	\$885.00
50 kg	17574	8 lb	\$885.00
Alloy Steel			
2 kg*	17559	8 lb	\$775.00
5 kg	17560	8 lb	\$775.00
7 kg	17561	8 lb	\$775.00
10 kg	17562	8 lb	\$775.00
15 kg	17563	8 lb	\$775.00
20 kg	17564	8 lb	\$775.00
30 kg	17565	8 lb	\$775.00
50 kg	17566	8 lb	\$775.00

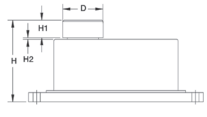
*Non-NTEP Certified

Note: The special fluid damped operation is particularly well-suited for applications where quick weighment is required, e.g., checkweighers

Dimensions

Rated Capacity	D	Н	H1	Н2	L	L1	L3	Т	w	W1	W2
kg/mm											
2 to 50	50 dia	115.0	21.0	2.0	220.0	200.0	58.5	1/4-20 UNC × 10 DP	80.0	40.0	25.0





Interchangeable Products							
RICE LAKE WEIGHING SYSTEMS®							
RL260FD*page 168							
*3000d NTEP, 16.4 ft cable							

Specifications

Full Scale Output: 2.0 mV/V

Output Resistance:

350 (± 3) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Anodized aluminum in alloy steel or stainless steel

Temperature:

Compensated:

14 °F to 104 °F (-10 °C to 40 °C)

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP66

Safe Overload:

150% at center loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.025% full scale

Insulation Resistance: 2,000 megohm

Cable Length:

10 ft

Cable Diameter:

0.370 in

PVC jacket

Cable Color Code:

Green +Excitation Black –Excitation

Red +Signal

White -Signal

Blue +Sense

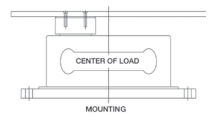
Brown -Sense

Warranty:

One-year limited

Approvals:

OIML (Available upon request)





Picture is a representation of actual product

Approvals



Order Information

Load Rating	Part#	Est. Weight	Price
3 kg	Consult	7 lb	\$950.00
5 kg	Consult	7 lb	\$950.00
7 kg	Consult	7 lb	\$950.00
10 kg	Consult	7 lb	\$950.00
15 kg	Consult	7 lb	\$950.00
20 kg	Consult	7 lb	\$950.00
30 kg	Consult	7 lb	\$950.00
50 kg	Consult	7 lb	\$950.00

Note: The special fluid damped operation is particularly well-suited for applications where quick weighment is required, e.g., checkweighers

9010 load cells are custom-manufactured per specific application requirements; use the Application Definition Form on page 327 of this section as well as online at www.ricelake.com/questionnaires to define your applications

Available in stainless steel with breather vent option for washdown applications

Dimensions

Rated Capacity kg/mm	D	Н	Н1	НЗ	L	L1	L2	L3	Т	w	W2
3 to 50	19.1	115.2	97.3	10.0	199.5	46.0	71.5	119.8	1/4-20 UNC × 20 DP	92.0	82.0



2.0 mV/V

Output Resistance:

350 (± 5) ohm

Input Resistance:

415 (± 15) ohm

Material/Finish:

Aluminum

Temperature:

Operating: 0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload:

800% full scale downward, 400% full scale upward

Rated Excitation: 15 VDC (15 V maximum)

Combined Error:

0.03% full scale

Insulation Resistance:

5,000 megohm

Cable Length:

Cable Diameter:

0.370 in

PVC jacket

Cable Color Code:

Green +Excitation

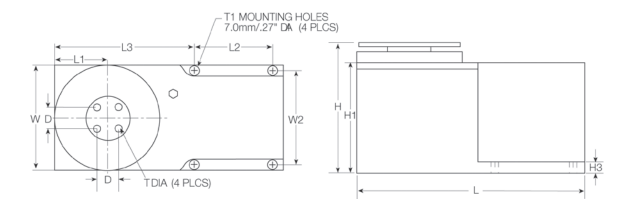
Black -Excitation Red +Signal

White -Signal

Blue +Sense Brown -Sense

Warranty:

One-year limited Approvals:



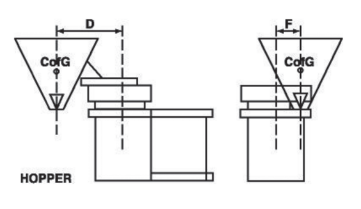
VPG Tedea-Huntleigh Model 9010 Application

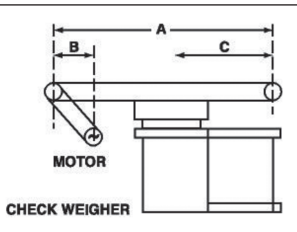


SELF-CONTAINED WEIGHING MODULE

Application and order data to be completed by customer

Customer's Name:	Order No.:	
Contact Person:	Date (DD/MM/YYYY):	
Application:	No. of Units:	
Total Tare Weight (Dead Load):	kg; For Each Unit:	kg
Total Useful Weight (Live Load):	kg; For Each Unit:	kg
Describe Live Load (Powder, Fruit, Screws, etc.):		
Required Settling Time:	msec; Accuracy:	
Operating Temperature Range °C:		
Mounting Threads:	mm (6 × 1)	inch (1/4 UNC)
Housing Material: ☐ Stainless Steel	☐ Aluminum	
Preferred Load Cell, if any:		
1. Checkweigher (See sketch below)		
Size of Conveyor Platform:		
Widthcm; Acm;	: Bcm; C	cm
Speed of Belt: cm/sec; Size of Weighed Pr	oduct in Movement Direction:	cm
Tare Weigh Distribution: Conveyor:	kg; Motor:	kg
2. Hopper or Other Application (See Sketch Below)		
Center of Gravity (CofG) of Dead Load (Estimate if Necessary	y): Dcm; F	cm
Loading Position: Dcm; F	cm; Drop Height:	cm
If Load CofG varies, max dist. between extremes:		cm
<u>Special Requ</u>	<u>irements</u>	
Cable length if not standard (1m):	; Delivery Requested:	
Corners Accuracy: Test Weight (Max. allowed 1/3 of Load Ce	ll Capacity):	kg
Distance from center:	cm (Variation allowed)	





Form #0996 Rev. 7 08/2023



Picture is a representation of actual product

Approvals





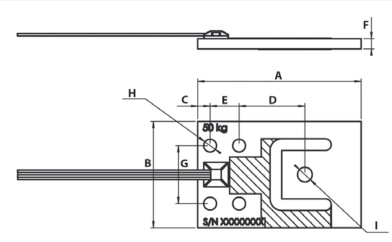
ироп request

Order Information

Load Rating	Part#	Est. Weight	Price
7.5 kg	112921	1 lb	\$140.00
15 kg	186687	1 lb	\$142.00
37.5 kg	112922	1 lb	\$142.00
50 kg	112923	1 lb	\$145.00
75 kg	112924	1 lb	\$145.00
150 kg	112925	1 lb	\$150.00

Dimensions

Rated Capacity	A	В	С	D	E	F	G	Н	I
kg/mm									
7.5	70.0	39.0	4.9	28.0	14.0	2.5	27.8	5.1	5.1
15.0	70.0	39.0	4.9	28.0	14.0	4.1	27.8	5.1	5.1
37.5	76.2	44.5	6.0	29.3	15.0	4.8	30.0	6.6	6.2
50.0	84.5	55.0	6.4	34.0	15.0	5.3	30.0	6.6	7.6
75.0	84.5	55.0	6.4	34.0	15.0	6.4	30.0	6.6	7.6
150.0	107.5	70.0	7.8	45.9	22.8	8.0	44.5	8.1	8.2



Specifications

Full Scale Output:

1.0 mV/V

Output Resistance:

1,000 (± 10) ohm

Input Resistance:

1,160 (± 15) ohm

Material/Finish:

Aluminum

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP65

Safe Overload: 150% full scale

Rated Excitation: 5 to 10 VDC

Insulation Resistance: 5,000 megohm

Cable Length:

1.5 m flat ribbon type, PVC

Cable Color Code:

Green +Excitation Black –Excitation Red +Signal

White –Signal

Warranty:

One-year limited

Approvals:

OIML (available upon request)



Picture is a representation of actual product

Approvals



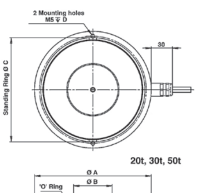


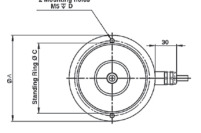
Order Information

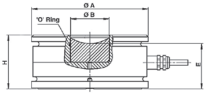
Load Rating	Part#	Est. Weight	Price
5,000 kg	65854	3 lb	\$1,625.00
10,000 kg	65855	5 lb	\$1,925.00
20,000 kg	65856	8 lb	\$1,925.00
30,000 kg	65857	8 lb	\$1,925.00

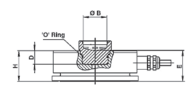
Dimensions

Rated Capacity	A	В	С	D	E	Н
kg/mm						
5,000	80.0	19.0	70.0	20.0	33.4	30.0
10,000	92.0	28.0	80.0	14.6	33.4	33.0
20,000 to 30,000	110.0	29.0	101.5	26.3	39.0	50.0









5t, 10t

Interchangeable Products

AVERY WEIGH-TRONIX®

220

Weigh Module Available

RICE LAKE WEIGHING SYSTEMS

220.....page 47

Specifications

Full Scale Output:

2.0 mV/V

Output Resistance:

1,025 (± 20) ohm

Input Resistance:

1,065 (± 60) ohm

Material/Finish:

Stainless steel

Temperature:

Compensated: 14 °F to 104 °F (-10 °C to 40 °C)

Operating:

0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Hermetically sealed, IP68

Safe Overload:

150% at center loading point, full scale

Rated Excitation:

5 to 10 VDC (15 V maximum)

Combined Error:

0.020% full scale

Insulation Resistance:

2,000 megohm

Deflection at Capacity:

< 0.5 mm at full scale

Cable Length:

5,000 kg: 5 m 10,000 to 20,000 kg: 10 m 30,000 kg: 20 m

Cable Diameter:

Polyurethane jacket

Cable Color Code:

Blue +Excitation

Black -Excitation White +Signal

Red -Signal

Green +Sense

Gray -Sense

Warranty:

One-year limited

Approvals:

cFMus OIML

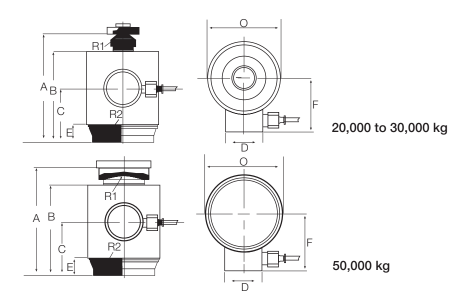


Order Information

Load Rating	Part#	Est. Weight	Price
20,000 kg	169233	10 lb	\$995.00
30,000 kg	169234	10 lb	\$995.00
50,000 kg	169235	13 lb	\$995.00

Dimensions

Rated Capacity	A	В	С	D	E	F	0	R1	R2
kg/mm									
20,000	138.3	112.3	72.3	50.0	32.3	69.0	88.0	15.0	150.0
30,000	138.3	112.3	72.3	50.0	32.3	69.0	88.0	15.0	150.0
50,000	155.5	115.8	74.0	50.0	32.3	69.0	88.0	35.0	300.0



Specifications

Full Scale Output: 1.5 mV/V

Output Resistance:

605 (± 5) ohm

Input Resistance:

670 (± 15) ohm

Material/Finish:

Stainless steel

Temperature:

Operating: -0 °F to 150 °F (-18 °C to 65 °C)

Seal Type:

Environmentally sealed, IP68

Safe Overload:

150% full scale

Rated Excitation:

5 to 10 VDC

Combined Error:

0.02% of applied load

Insulation Resistance:

2,000 megohm

Cable Length:

15 m

Cable Color Code:

Green +Excitation Black -Excitation Red +Signal White -Signal Blue +Sense Brown -Sense

Warranty:

One-year limited

Hardware and Accessories

TABLE OF CONTENTS
Hardware and Accessories331
Load Cell Mounting Hardware Safety Guidelines332
Mounting Assembly Component Identification333
Jam Nuts
Eye Nuts
Clevis Mount Assemblies334
Coupling Nuts
Load Cell Eye Bolts335
Rod End Ball Joints336
Connecting Links336
Load Cell Isolators337
Threaded Adapters337
ITCM Hardware Kits338
Grounding Strap339
Ball Bearings339
Load Receiver Plate339
Load Cups
Wire Rope Assemblies340
Cardinal® Wire Rope Assemblies340
Custom Wire Ropes340
Custom Wire Rope Definition Form341
Spherical Washer Sets342
Load Cell Spacers342
Load Button342
Weldless End Links342
Load Button Insert Kit343
Flintec® Adjustable Rubber Foot343
Bench Scale Feet343
Surefoot™343
Polyurethane Rubber Leveling Feet344
Captured Ball Floor Scale
Leveling Feet344
Leveling Mount345
Leveling Pads345

Leveling Pad Stems	345
RoughDeck® Scale Base	346
Summit® 3000 Scale Base	
Floor Scale Base	346
Complete Custom Cable Services	347
EL147, 6 Wire	
Standard Load Cell Cable	
EL147RP Plus, 6 Wire	348
	246
EL147HE, 6 Wire	345
EL147IS, 6 Wire	349
Hazardous Environment Blue Jacket Load Cell Cable	
EL146, 4 Wire	350
	256
EL146HE, 4 Wire	350
Fiber-Optic Cable	351
EL144 Communications Cable	351
BCD Cable	351
SURVIVOR® EL620HE	352
EL148HE Mettler Toledo®	352
Replacement Power Cell Cable	
SURVIVOR® Cable Armor	352
Mettler Toledo® Power Cell® Homerun Cable	352
Cord Grip Assemblies	353
EL214 Cable Splicing Kit	353
Load Cell Conduit Adapters	353
EL214T Cable Splicing Kit	354
EL215 Cable Splicing Kit	354
Flintec® Load Cell Cable	354
Five-Position Connectors, Shell Plugs, Receptacles	355
Seven-Position Connectors, Shell Plugs, Receptacles	
Six-Position Connectors,	
Shell Plugs, Receptacles	
T Grip Molding	256

T-Strip Molding	356
Electronic Scale Tickets	357
Mechanical Scale Tickets Create Your Own Custom Ticket	358
Printer Dust Covers	358
Printer Cables	359
Static Brushes	360
lonizing Strips	360
Desiccants	360
Crimper and Lead Seals	360
Ionizing Strip Accessories	360
Industrial Corrosion Inhibitor	360
Static Control Table Mat and Floor Mat	361
Static Control Wrist Strap	361
Static Shielding Bags	361
Static-Safe Service Kit	361
Rice Lake's Scale Technician Kits	.362

Load Cell Mounting Hardware Safety Guidelines

Install only load cell mounting hardware and assemblies that have been specifically designed for use in tank, hopper or hanging scale applications. Often, the use of an inferior-grade product results in component failure which risks equipment damage and personal injury. These simple suggestions are provided to help minimize your exposure to vessel scale installation hazards.

Estimating Gross Load

To select the correct load cell or load cell hardware for a given application, it is necessary to know the total weight on the scale including net weight of product, tare weight of the vessel and weight of the platform, tank or hopper, as appropriate.

Safe Load

Do not exceed safe load figures listed in Rice Lake Weighing Systems' catalog for any load cell hardware. Where shock loads are present, it may be necessary to derate these safe load figures depending on severity of the shock load.

3. Load Distribution

In multiple-load-cell applications, weight must be evenly distributed between all cells.

4. Threaded Connections

Check that all threaded connections are engaged. For example, an eye bolt screwed into an s-type load cell should protrude slightly on the opposite side.

5. Jam Nuts

All threaded connections must be locked with jam nuts to prevent inadvertent disassembly. If a load is suspended from a single load cell, it is critical that the load cannot rotate as this may loosen the jam nut.

Wire Rope Assemblies

With wire rope assemblies, do not twist the rope during assembly or disassembly. For example, do not remove a frozen nut from one end of a rope assembly by holding the opposite end.

Attachment Points of a Load Cell

The attachment points of a load cell hardware assembly must be aligned properly and the assembly should be essentially vertical.

8. Swaying in a Suspended Vessel Scale

If there is excessive swaying in a suspended vessel scale, apply horizontal checking to reduce amplitude.

Safety Backup

If failure of one or more load cell hardware assemblies could cause injury or damage, a safety backup (safety chains, safety rods, etc.) must be used. The assemblies should be inspected routinely for damage, excessive wear or corrosion and replaced if necessary.

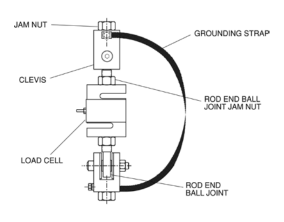
10. Hopper Scales: Guarding Against Contamination

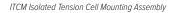
With hopper scales, guard against contamination of the product being weighed in case of failure of the load cell or hardware assembly. For example, do not locate a wire rope assembly over a hopper scale where broken strands of wire could fall into the weighing vessel, contaminating the product being weighed.

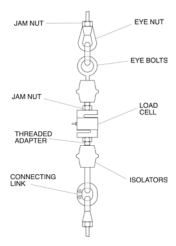
11. Selecting Steel Rod or Any Other **Weight-bearing Components**

Select steel rod or any other weight-bearing components so the minimum tensile strength is at least four times the total weight carried by that component. Note that threaded rod is generally made from a low tensile-strength mild steel which should be checked for tensile strength before use in any suspended vessel scale.

Mounting Assembly Component Identification







Conventional Tension Mounting Assembly

Our popular Isolated Tension Cell Mounting (ITCM) assembly and other conventional suspended weighing system assemblies employ a variety of serviceable hardware components. Rice Lake Weighing Systems offers a comprehensive selection of these items for all of your suspended vessel service needs. These drawings are designed to enable you to quickly identify and differentiate components from both of these common designs. All corresponding replacement hardware is located on the following pages.

Jam Nuts



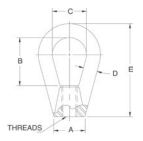
Thread Size	Part#	Price
Mild Steel, Fine Thread		
1/4-28 UNF	14639	\$1.00
3/8-24 UNF	14651	\$1.00
1/2-20 UNF	14664	\$4.00
3/4-16 UNF	14687	\$1.60
1-12 UNF	14702	\$5.99
1-14 UNF	14703	\$4.90
1 1/4-12 UNF	14708	\$3.60
1 1/2-12 UNF	14711	\$4.90
Mild Steel, Coarse Thread		
1/4-20 UNC	14636	\$1.00
3/8-16 UNC	14649	\$2.25
1/2-13 UNC	14661	\$1.00
5/8-11 UNC	14676	\$4.00
3/4-10 UNC	14686	\$1.06
1-8 UNC	14701	\$1.20
1-1/4-7 UNC	14707	\$3.30

Stana	ara	rea	lures
Cagraa	t:		

- Coarse or fine thread
- · Zinc-plated mild steel or stainless steel

Thread Size	Part#	Price
Stainless Steel, Fine Thread		
1/4-28 UNF	14640	\$1.30
1/2-20 UNF	14665	\$1.80
3/4-16 UNF	14688	\$2.30
Stainless Steel, Coarse Thread		
3/8-16 UNC	14653	\$2.10
1/2-13 UNC	14662	\$1.85
5/8-11 UNC	14680	\$2.10
3/4-10 UNC	14690	\$2.25





Standard Features

• Drop-forged steel, tapped NC right-hand threads

Part Number/Price

Part #	A	В	С	D	E	Thread Size	Safe Load*	Price
17772	0.50 in	1.06 in	0.75 in	0.25 in	1.68 in	1/4-20 UNC	500 lb	\$50.00
17773	0.75 in	1.18 in	0.87 in	0.31 in	2.25 in	3/8-16 UNC	1,800 lb	\$34.00
17774	1.00 in	1.56 in	1.12 in	0.43 in	3.00 in	1/2-13 UNC	3,600 lb	\$50.00
17775	1.25 in	1.93 in	1.37 in	0.56 in	3.75 in	5/8-11 UNC	5,800 lb	\$55.00

*Do not exceed the safe load



Standard Features

· Heavy hex

Part Number/Price

Part#	Thread Size	Length	Flat	Safe Load*	Price
14638	1/4-20 UNC	1.75 in	0.44 in	500 lb	\$8.50
14650	3/8-16 UNC	1.75 in	0.62 in	1,500 lb	\$8.50
14663	1/2-13 UNC	1.75 in	0.87 in	3,000 lb	\$8.50
14681	5/8-11 UNC	2.12 in	1.06 in	7,500 lb	\$11.50
14691	3/4-10 UNC	2.25 in	1.25 in	10,000 lb	\$12.50

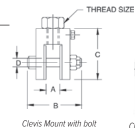
*Do not exceed the safe load

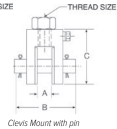
Clevis Mount Assemblies



Standard Features

- Mild steel or stainless steel
- · Assembly used in the ITCM
- Adapts rod to rod-end ball joint
- Provides electrical isolation for load cell protection
- · Elimination of unwanted side loads



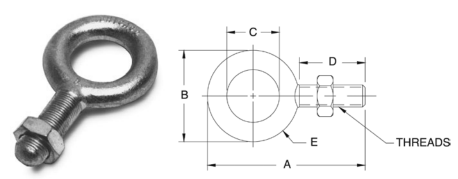


Part Number/Price

Part #	A	В	С	D	Thread Size	Safe Load*	Price
Mild Steel wit	h Bolt						
17792	0.52 in	2.38 in	1.94 in	0.38 in	3/8-16 UNC	300 lb	\$87.00
17793	0.52 in	2.38 in	1.94 in	0.38 in	1/2-13 UNC	300 lb	\$87.00
17783	0.39 in	1.81 in	1.69 in	0.25 in	1/2-13 UNC	500 lb	\$99.00
17784	0.65 in	2.68 in	2.31 in	0.50 in	3/4-10 UNC	4,000 lb	\$99.00
17785	0.78 in	3.37 in	3.00 in	0.62 in	1-8 UNC	10,000 lb	\$99.00
17786	0.39 in	1.81 in	1.69 in	0.25 in	3/8-16 UNC	500 lb	\$94.00
17787	0.65 in	2.68 in	2.31 in	0.50 in	1/2-13 UNC	2,000 lb	\$99.00
17788	0.65 in	2.68 in	2.31 in	0.50 in	5/8-11 UNC	2,500 lb	\$99.00
17789	0.78 in	3.37 in	3.00 in	0.62 in	3/4-10 UNC	5,000 lb	\$99.00
Mild Steel wit	h Pin						
17790	1.39 in	4.12 in	4.50 in	1.00 in	1 1/4-7 UNC	15,000 lb	\$367.00
17791	1.22 in	4.12 in	5.00 in	1.25 in	1 1/2-6 UNC	20,000 lb	\$367.00
Stainless Stee	el with Pin						
33644	0.52 in	2.38 in	1.94 in	0.38 in	1/2-13 UNC	300 lb	\$192.00
33643	0.39 in	1.81 in	1.69 in	0.25 in	1/2-13 UNC	500 lb	\$192.00
33641	0.39 in	1.81 in	1.69 in	0.25 in	3/8-16 UNC	500 lb	\$192.00
33658	0.52 in	2.38 in	1.94 in	0.38 in	3/8-16 UNC	500 lb	\$192.00
33642	0.65 in	2.68 in	2.31 in	0.50 in	3/4-10 UNC	4,000 lb	\$250.00
33640	0.65 in	2.68 in	2.31 in	0.50 in	1/2-13 UNC	2,000 lb	\$250.00
33639	0.65 in	2.68 in	2.31 in	0.50 in	5/8-11 UNC	2,500 lb	\$250.00
33638	0.78 in	3.37 in	3.00 in	0.62 in	3/4-10 UNC	5,000 lb	\$250.00

*Do not exceed the safe load

Load Cell Eye Bolts



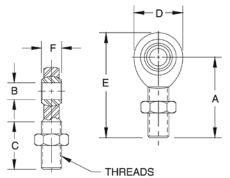
Standard Features

- Mild steel
- One jam nut included with each eye bolt

Part #	A	В	С	D	E	Thread Size	Safe Load*	Price
Mild Steel								
17705	2.25 in	1.25 in	0.75 in	1.00 in	0.25 in	1/4-28 UNF	500 lb	\$30.00
17707	2.91 in	1.66 in	1.00 in	1.25 in	0.33 in	3/8-24 UNF	1,300 lb	\$30.00
17709	3.56 in	2.06 in	1.19 in	1.50 in	0.44 in	1/2-20 UNF	2,400 lb	\$31.00
17711	4.25 in	2.50 in	1.37 in	1.75 in	0.56 in	5/8-18 UNF	4,000 lb	\$36.00
17713	4.81 in	2.81 in	1.50 in	2.00 in	0.66 in	3/4-16 UNF	5,000 lb	\$76.00
17715	6.06 in	3.56 in	1.81 in	2.50 in	0.87 in	1-12 UNF	9,000 lb	\$120.00
17716	6.06 in	3.56 in	1.81 in	2.50 in	0.87 in	1-14 UNS	9,000 lb	\$120.00
17704	2.25 in	1.25 in	0.75 in	1.00 in	0.25 in	1/4-20 UNC	500 lb	\$25.00
17706	2.91 in	1.66 in	1.00 in	1.25 in	0.33 in	3/8-16 UNC	1,300 lb	\$27.00
17708	3.56 in	2.06 in	1.19 in	1.50 in	0.44 in	1/2-13 UNC	2,400 lb	\$27.00
17710	4.25 in	2.50 in	1.37 in	1.75 in	0.56 in	5/8-11 UNC	4,000 lb	\$40.00
17712	4.81 in	2.81 in	1.50 in	2.00 in	0.66 in	3/4-10 UNC	5,000 lb	\$60.00
17714	6.06 in	3.56 in	1.81 in	2.50 in	0.87 in	1-8 UNC	9,000 lb	\$62.00
17717	7.44 in	4.44 in	2.19 in	3.00 in	1.12 in	1 1/4-7 UNC	15,000 lb	\$175.00

^{*}Do not exceed the safe load





Standard Features

- Mild steel or stainless steel
- Used in the ITCM assembly
- One jam nut included with each rod end ball joint

Part Number/Price

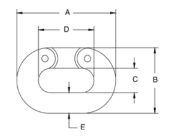
Part#	Safe Load*	Breaking Strength	PTFE Lined	Price
Mild Stee	·I			
17746	975 lb	3,915 lb	YES	\$34.00
17734	1,200 lb	4,916 lb	NO	\$24.00
17736	4,000 lb	16,238 lb	NO	\$60.00
17738	7,000 lb	28,081 lb	NO	\$103.00
17735	2,000 lb	8,075 lb	NO	\$29.00
17737	3,250 lb	13,831 lb	NO	\$42.00
17739	500 lb	2,158 lb	YES	\$34.00
17740	4,000 lb	16,238 lb	YES	\$55.00
17741	10,000 lb	40,572 lb	YES	\$82.00
17742	10,500 lb	43,541 lb	NO	\$154.00
26007	15,000 lb	76,200 lb	YES	\$318.00
17747	19,000 lb	76,200 lb	YES	\$366.00
17743	20,000 lb	79,728 lb	NO	\$276.00
17744	24,000 lb	96,510 lb	NO	\$382.00
Stainless	Steel			
33505	500 lb	2,158 lb	YES	\$148.00
33506	1,500 lb	7,362 lb	YES	\$148.00
33507	3,000 lb	16,238 lb	YES	\$159.00
33508	7,000 lb	40,572 lb	YES	\$366.00
*Do not exc	reed the safe load			

Dimensions

Part#	Α	В	С	D	E	F	Thread Size
		ь	·	U	•	г	Tilleda Size
Mild Ste	el						
17746	1.94 in	0.37 in	1.25 in	1.00 in	2.43 in	0.50 in	3/8-24 UNF
17734	1.94 in	0.37 in	1.25 in	1.00 in	2.43 in	0.50 in	3/8-24 UNF
17736	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
17738	2.87 in	0.75 in	1.75 in	1.75 in	3.75 in	0.87 in	3/4-16 UNF
17735	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
17737	2.87 in	0.75 in	1.75 in	1.75 in	3.75 in	0.87 in	3/4-16 UNF
17739	1.56 in	0.25 in	1.00 in	0.75 in	1.93 in	0.37 in	1/4-28 UNF
17740	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
17741	2.87 in	0.62 in	1.75 in	1.75 in	3.75 in	0.75 in	3/4-16 UNF
17742	4.12 in	1.00 in	2.12 in	2.75 in	5.50 in	1.37 in	1-12 UNF
26007	4.12 in	1.00 in	2.12 in	2.75 in	5.50 in	1.37 in	1-14 UNS
17747	4.12 in	1.00 in	2.12 in	2.75 in	5.50 in	1.37 in	1-12 UNF
17743	4.12 in	1.25 in	2.12 in	2.75 in	5.50 in	1.09 in	1 1/4-12 UNF
17744	5.37 in	1.50 in	3.00 in	3.50 in	7.12 in	1.31 in	1 1/2-12 UNF
Stainles	s Steel						
33506	1.94 in	0.37 in	1.25 in	1.00 in	2.43 in	0.50 in	3/8-24 UNF
33505	1.56 in	0.25 in	1.00 in	0.75 in	1.93 in	0.37 in	1/4-28 UNF
33507	2.44 in	0.50 in	1.50 in	1.31 in	3.09 in	0.62 in	1/2-20 UNF
33508	2.87 in	0.62 in	1.75 in	1.75 in	3.75 in	0.75 in	3/4-16 UNF

Connecting Links





Standard Features

• Drop-forged carbon steel, heat-treated, hot-dipped galvanized finish

Part Number/Price

Part#	A	В	С	D	E	Safe Load*	Price
17794	1.50 in	1.00 in	0.43 in	0.87 in	0.25 in	1,325 lb	\$45.00
17795	2.06 in	1.37 in	0.56 in	1.12 in	0.37 in	2,750 lb	\$48.00
17796	2.65 in	1.71 in	0.65 in	1.46 in	0.50 in	4,750 lb	\$45.00
17797	3.31 in	2.09 in	0.78 in	1.81 in	0.62 in	7,250 lb	\$58.00
17798	3.87 in	2.50 in	0.93 in	2.12 in	0.75 in	10,250 lb	\$77.00
17799	5.00 in	3.31 in	1.25 in	2.75 in	1.00 in	15,500 lb	\$130.00

*Do not exceed the safe load

Load Cell Isolators



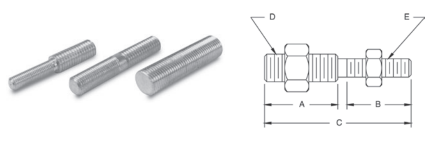
Power surges such as those caused by welding or electrical shorts frequently damage load cells and indicators. To prevent such damage, these isolators electrically separate the mechanical assembly from its tension-type load cell.

Part Number/Price

Part#	Height Thread Size	Diameter	Safe Load*	Price
17722	3/8-16 UNC	2.50 in	600 lb	\$52.00
17724	1/2-13 UNC	2.50 in	600 lb	\$56.00
17726	1/2-20 UNF	2.50 in	600 lb	\$95.00
17725	1/2-13 UNC	2.00 in	3,000 lb	\$130.00
17723	3/8-24 UNF	2.50 in	600 lb	\$98.00
17728	1/2-13 UNC × 1/2-20 UNF	2.50 in	600 lb	\$73.00
17732	1/4-20 UNC	1.12 in	250 lb	\$56.00

^{*}Do not exceed the safe load

Threaded Adapters



Standard Features

- For coupling isolators with load cells and steelyard rods
- · Supplied with jam nuts
- Stainless steel

Part Number/Price

Part#	Α	В	С	D	E	Safe Load*	Price
33561	-	-	2.00 in	1/4-28 UNF	1/4-28 UNF	300 lb	\$29.00
33562	0.94 in	0.94 in	2.00 in	1/4-28 UNF	1/4-20 UNC	300 lb	\$32.00
33563	0.92 in	1.02 in	2.06 in	1/4-28 UNF	3/8-24 UNF	300 lb	\$37.00
33564	0.94 in	0.94 in	2.00 in	1/4-28 UNF	3/8-16 UNC	300 lb	\$29.00
33565	1.06 in	1.06 in	2.25 in	1/4-20 UNC	3/8-16 UNC	300 lb	\$32.00
33567	1.06 in	1.06 in	2.25 in	1/4-28 UNF	1/2-13 UNC	300 lb	\$32.00
33568	-	-	2.00 in	3/8-24 UNF	3/8-24 UNF	500 lb	\$42.00
33569	0.91 in	0.91 in	2.00 in	3/8-16 UNC	3/8-24 UNF	500 lb	\$36.00
33570	1.06 in	1.06 in	2.25 in	3/8-24 UNF	1/2-13 UNC	500 lb	\$32.00
33571	1.31 in	1.31 in	2.75 in	1/2-13 UNC	5/8-11 UNC	3,000 lb	\$32.00
33572	0.87 in	0.87 in	2.00 in	1/2-13 UNC	1/2-20 UNF	3,000 lb	\$36.00
33573	-	-	2.06 in	1/2-20 UNF	1/2-20 UNF	3,000 lb	\$36.00
33574	1.31 in	1.31 in	2.75 in	1/2-20 UNF	5/8-11 UNC	3,000 lb	\$38.00
33575	1.31 in	1.31 in	3.00 in	3/4-16 UNF	3/4-10 UNC	7,000 lb	\$40.00

*Do not exceed the safe load

ITCM Hardware Kits



Mount only - does not include load cell

The Isolated Tension Cell Mount (ITCM) is a mounting assembly designed for tension mounting S-beam load cells in suspended hopper assemblies and mechanical scale conversions. The ITCM incorporates clevis and unique rod end ball joint assemblies, reducing the overall length to less than half of traditional tension cell mounts, while providing correct load alignment. In addition, the load cell is completely electrically isolated from stray currents, a major cause of load cell failure. To complete the design, a grounding strap connects the two clevis assemblies to further ensure load cell safety.

Standard Features

- Provides greater safety than traditional suspension configurations
- Complete package for ease of installation
- Built-in electrical isolation without having to use isolators (not available on 20,000 lb version)
- · Provides correct load cell loading even in difficult installations
- Dramatically reduces overall length
- Capacities from 300 to 20,000 lb
- Clevis mounts with nylon insulating washers
- PTFE-lined rod end ball joints (not available on 20,000 lb version)
- Completely isolates load cell from stray currents
- Grounding strap for electrical continuity
- Zinc plated clevis
- · Mount only: does not include load cell

Applications

- · Suspended hoppers
- Mechanical scale conversions
- · Replaces traditional eye bolt, isolator configurations

Part Number/Price

Part#	Load Rating	Clevis Thread	Rod End Thread	Safe Load*	Price
Mild Stee					
17968	300 lb	3/8-16	3/8-24	300 lb	\$236.00
17969	300 lb	1/2-13	3/8-24	300 lb	\$236.00
17894	500 lb	3/8-16	1/4-28	500 lb	\$236.00
17895	500 lb	1/2-13	1/4-28	500 lb	\$236.00
17896	2,000 lb	1/2-13	1/2-20	2,000 lb	\$285.00
17897	2,500 lb	5/8-11	1/2-20	2,500 lb	\$285.00
17898	4,000 lb	3/4-10	1/2-20	4,000 lb	\$285.00
17899	5,000 lb	3/4-10	3/4-16	5,000 lb	\$325.00
17900	10,000 lb	1-8	3/4-16	10,000 lb	\$325.00
17958	15,000 lb (RL20000I)	1 1/4-7	1-12	15,000 lb	\$1,284.00
63166	15,000 lb (RL20001)	1 1/4-7	1-14	15,000 lb	\$1,229.00
17959	20,000 lb**	1 1/2-6	1 1/4-12	20,000 lb	\$1,134.00
Stainless	Steel				
33630	500 lb	3/8-16	3/8-24	500 lb	\$643.00
33631	300 lb	1/2-13	3/8-24	300 lb	\$643.00
33632	500 lb	3/8-16	1/4-28	500 lb	\$643.00
33633	500 lb	1/2-13	1/4-28	500 lb	\$643.00
33634	2,000 lb	1/2-13	1/2-20	2,000 lb	\$774.00
33635	2,500 lb	5/8-11	1/2-20	2,500 lb	\$774.00
33636	3,000 lb	3/4-10	1/2-20	3,000 lb	\$774.00
33637	5,000 lb	3/4-10	3/4-16	5,000 lb	\$1,124.00

^{*} Do not exceed the safe load **Not electrically isolated

Note: Replacement parts for mounts can be found in the Replacement Parts Catalog.



Standard Features

- Used in the ITCM assembly
- · Tinned copper braid
- Crimped sleeve on ends with 0.25 in hole
- Available in 12 in, 14 in, 16 in, 24 in or 32 in lengths

Part Number/Price

Part#	Length	Price
17778	12 in	\$22.00
17779	14 in	\$22.00
17780	16 in	\$22.00
17781	24 in	\$22.00
17782	32 in	\$30.00



Standard Features

- Use with load cup and load receiver to build a custom scale
 - 52100 chrome alloy steel

Part Number/Price

Part#	Drawing Dimensions	Price
18815	5/8 in diameter crush strength 32,000 lb	\$16.00
18816	7/8 in diameter crush strength 59,000 lb	\$18.00
65841	1.25 in diameter crush strength 100,000 lb	\$37.00

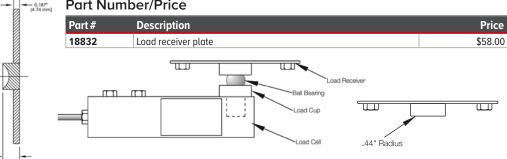
Load Receiver Plate



Standard Features

- Design offers accurate point loading
- Self-centering effect built in
- Use with load cup and ball bearings to build a custom scale
- Ball and cup load introduction provides point loading for maximum accuracy
- Stainless steel construction

Part Number/Price



Load Cups



Standard Features

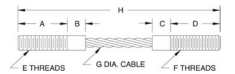
- Ball and cup load introduction provides point loading for maximum accuracy
- For use with most popular single-ended beam load cells
- Constructed of 440C stainless steel

Part#	A	В	С	D	Price
31911	1.70 in	0.54 in	1.07 in	1/2-20 UNF	\$58.00
212364	1.70 in	0.54 in	1.07 in	M8	\$70.00
33654	1.12 in	0.54 in	0.78 in	1/2-20 UNF	\$47.00
33653	1.50 in	0.80 in	1.12 in	3/4-16 UNF	\$48.00
33652	2.00 in	0.85 in	1.75 in	1-12 UNF	\$114.00
33651	2.85 in	0.85 in	1.75 in	1-12 UNF	\$160.00
33650	2.85 in	0.85 in	1.75 in	1-14 UNF	\$160.00
33647	2.75 in	0.50 in	0.75 in	1/2-20 UNF	\$57.00
72364	1.78 in	0.53 in	0.78 in	1/2-20 UNF	\$69.00
69431	Replacement cup	\$143.00			

Wire Rope Assemblies

Note: Wire ropes should not be exposed to shock loads, chemicals or twisting. Chains or rods should be used as a safety backup in case of catastrophic failure.





Wire Rope Assemblies

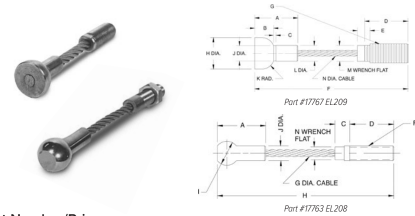
Wire rope assemblies provide better alignment and greatly increase load cell repeatability. In addition, they act as natural vibration dampeners.

Part Number/Price

Part#	A	B & C	D	E	F	G	H	Safe Load*	Price
17760	0.87 in	0.50 in	0.87 in	1/4-20 UNC-2A	1/4-28 UNF-2A	0.12 in	4.00 in	400 lb	\$58.00
17762	1.25 in	0.50 in	1.25 in	3/8-16 UNC-2A	3/8-24 UNF-2A	0.18 in	5.00 in	850 lb	\$64.00
17766	1.62 in	0.50 in	1.62 in	1/2-13 UNC-2A	1/2-20 UNF-2A	0.25 in	6.50 in	1,400 lb	\$66.00
17765	1.62 in	0.50 in	1.62 in	1/2-13 UNC-2A	1/2-20 UNF-2A	0.25 in	5.50 in	1,400 lb	\$79.00
17764	1.00 in	-	1.37 in	1/2-20 UNF-2A	1/2-20 UNF-2A	0.25 in	4.00 in	1,400 lb	\$95.00
17768	2.00 in	-	2.50 in	3/8-24 UNF-2A	3/8-24 UNF-2A	0.12 in	5.50 in	400 lb	\$143.00
17769**	1.25 in	-	0.75 in	1/4-28 UNF-2A	1/4-28 UNF-2A	0.12 in	3.00 in	400 lb	\$159.00
17771**	1.25 in	-	0.75 in	1/2-20 UNF-2A	1/2-20 UNF-2A	0.25 in	3.00 in	1,400 lb	\$69.00
115292***	1.25 in	-	0.75 in	1/4-28 UNF-2A	1/4-28 UNF-2A	0.12 in	3.00 in	300 lb	\$111.00
33084****	1.31 in	-	1.00 in	1/2-20 UNF	1/2-20 UNF	0.125 in	3.62 in	850 lb	\$87.00

*Do not exceed the safe load **Used with Rice Lake Weighing Systems flexure bases ***Stainless steel ****Used with Rice Lake Weighing Systems FXB flexure bases

Cardinal® Wire Rope Assemblies



Cardinal Wire Rope Assemblies

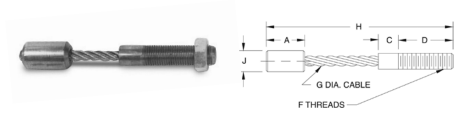
- EL208 Cardinal wire rope assembly: Used on 7,500 lb capacity FH model and 8,000 lb capacity EP model
- EL209 Cardinal wire rope assembly: Used on 20,000 lb capacity FH and EP models. May also be used on 15,000 lb capacity FH and EP models

Part Number/Price

Part#	A	В	С	D	E	F	G	н	ı	J	K	L&M	N	Safe Load*	Price
17763	1.50 in	-	0.50 in	1.50 in	-	1/2- 13 UNC	0.25 in	6.00 in	0.81 in	0.43 in	-	-	0.43 in	1,400 lb	\$126.50
17767	1.71 in	0.75 in	0.09 in	2.00 in	0.43 in	6.31 in	3/4-10 UNC-2A	1.25 in	-	0.60 in	0.50 in	0.625 in	0.375 in	2,880 lb	\$247.50

*Do not exceed the safe load

Custom Wire Ropes



Custom Wire Ropes

- When ordering, please complete Custom Wire Rope Definition form and provide a sample if possible, and specify the required tension rating and total capacity
- Wire ropes should not be exposed to shock loads, chemicals or twisting. Chains or rods should be used as safety backup in case of catastrophic failure.

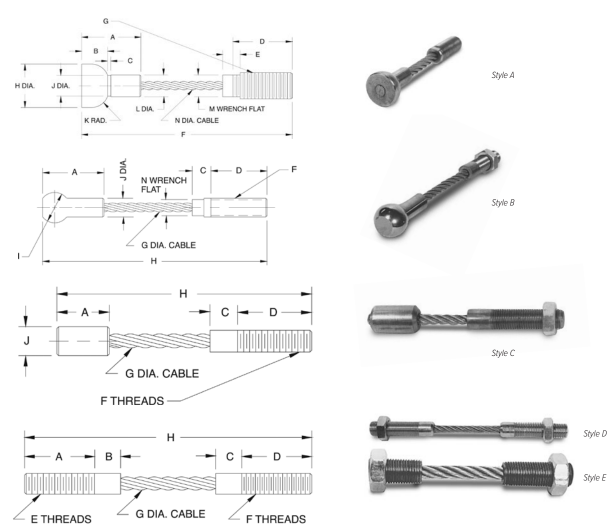
HARDWARE AND ACCESSORIES

Custom Wire Rope Definition Form

Customer's Name:	
Contact Person:	
Date:	
Application:	

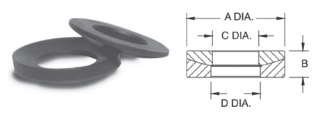
Wire Rope* (Enter Dimensions)								
A Thread length	F Threads	K Safe load						
B Shank length	G Rope diameter	L Environment						
C Shank length	H Overall length	M Application						
D Thread length	I Ball diameter	N Style						
E Threads	J Shank diameter	O Desired material						

^{*}Use drawings below for reference



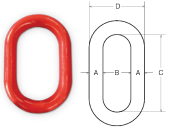
Spherical Washer Sets

Weldless End Links



Part Number/Price

Part#	Bolt Size	A	В	С	D	Price
Mild Stee						
15196	0.25 in	0.62 in	0.20 in	0.28 in	0.31 in	\$16.00
15197	0.38 in	0.88 in	0.25 in	0.41 in	0.44 in	\$19.00
15198	0.50 in	1.12 in	0.31 in	0.53 in	0.56 in	\$8.50
15199	0.62 in	1.38 in	0.31 in	0.66 in	0.69 in	\$20.00
15200	0.75 in	1.62 in	0.38 in	0.78 in	0.81 in	\$25.00
15201	1.00 in	2.00 in	0.50 in	1.06 in	1.12 in	\$39.00
15202	1.25 in	2.62 in	0.50 in	1.31 in	1.38 in	\$72.00
15203	1.50 in	2.88 in	0.53 in	1.56 in	1.62 in	\$79.00
15205	2.00 in	3.88 in	0.81 in	2.06 in	2.12 in	\$127.00
Stainless	Steel					
33218	0.50 in	1.12 in	0.31 in	0.53 in	0.56 in	\$27.00
33220	0.75 in	1.62 in	0.38 in	0.78 in	0.81 in	\$38.00



Standard Features

- Self-colored or hot-dip galvanized
- Forged carbon steel quenched and tempered

Part Number/Price

Part#	A	В	С	D	Safe Load*	Price
F312L	0.625 in	1.00 in	3.25 in	2.32 in	9,300 lb	\$58.00
17810	0.875 in	2.00 in	5.13 in	3.75 in	12,000 lb	\$175.00
21911	1.00 in	2.25 in	5.75 in	4.25 in	15,200 lb	\$344.00
65430	1.25 in	2.50 in	7.00 in	5.00 in	26,400 lb	\$159.00
21912	1.375 in	2.75 in	7.75 in	5.50 in	30,000 lb	\$488.00

^{*}Do not exceed the safe load

Load Cell Spacers

Load Button

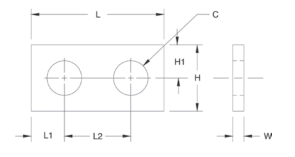


Standard Features

- Use with most popular single-ended beams
- Provides flat mounting surface required for optimal load cell performance
- Zinc-plated mild steel or stainless steel

Part Number/Price

Part#	С	Н	H1	L	L1	L2	W	Price			
Mild Ste	Mild Steel										
17754	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.25 in	\$29.00			
17755	0.78 in	1.50 in	0.75 in	3.00 in	0.75 in	1.50 in	0.25 in	\$29.00			
17756	1.03 in	2.00 in	1.00 in	4.00 in	1.00 in	2.00 in	0.25 in	\$30.00			
18260	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.37 in	\$31.00			
Stainles	s Steel										
17757	0.78 in	1.50 in	0.75 in	3.00 in	0.75 in	1.50 in	0.25 in	\$37.00			
18383	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.37 in	\$32.00			
18411	0.53 in	1.25 in	0.62 in	2.25 in	0.62 in	1.00 in	0.25 in	\$33.00			



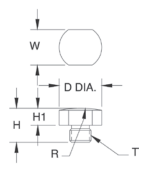


Standard Features

Load Button

- Suitable for use with compression mounting assemblies, canisters, S-beams and single-ended beams
- · Hardened alloy steel

Part#	T	D	Н	H1	R	W	Price
17750	3/8-24 UNF	0.75 in	0.60 in	0.30 in	2.00 in	0.63 in	\$37.00
17751	1/2-20 UNF	0.75 in	0.70 in	0.30 in	4.00 in	0.63 in	\$32.00
17752	3/4-16 UNF	1.50 in	0.90 in	0.30 in	6.00 in	1.25 in	\$50.00





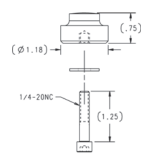
Standard Features

Load Button Insert Kit

- To be used with RLSSB and VPG Revere SSB load cells (1,000 to 5,000 lb)
- · Hardened alloy steel

Part Number/Price

Part#	Description	Price
26112	Load button insert kit	\$37.00





Standard Features

- Replacement foot, adapts to most floor scales
- Use with single-ended beams to provide large, flat, adjustable introduction surface
- Special neoprene rubber sandwich base gives high accuracy, linearity and repeatability

Part Number/Price

Part#	Material	Thread Size	Base Ht.	Total Ht.	Diameter	Price
18756	Stainless steel	1/2-20 UNF	0.75 in	2.62 in	3.47 in	\$50.00
39021	Mild steel	3/4-16 UNF-2B	0.875 in	3.25 in	4.40 in	\$93.00
39022	Mild steel	3/4-16 UNF-2B	0.875 in	4.06 in	5.40 in	\$135.00
110930	Mild steel	1-14 UNF	1.00 in	4.06 in	5.40 in	\$235.00
42130	Stainless steel	M12	0.75in	2.62 in	3.47 in	\$103.00

Flintec® Adjustable Rubber Foot



SLB, SB4, SB5, SB14 and SB6



Standard Features

- Blind hole introduction
- Low profile
- · Height adjustable by rotation
- · Includes spacer
- Stainless steel

Part Number/Price

Part#	Foot Diameter	Load Cell Capacity	Price
SLB, SB4, SB	5, SB14 and SB6		
46230	2.36 in	200 to 500 lb	\$65.00
77561	3.14 in	1,000 to 5,000 lb	\$65.00
ВК2			
87096	3.140 in	200 to 2,000 kg	\$65.00

Bench Scale Feet



Part Number/Price

Part#	Description	Price
Rubber Pad		
35128	Bench scale feet	\$14.00
107476	CW-90/CW-90X feet	\$21.00
Stainless Ste	el	
19141	Bench scale feet	\$8.00

Standard Features

- Rubber pad, 1/4-20 UNC threads
- Stainless steel, 3/8-16 UNC thread

Polyurethane Rubber Leveling Feet



Standard Features

- 3 in overall height, all diameters
- Stainless steel stem for corrosion resistance
- · Heavy-duty construction, low-cost replacement feet
- · Four standard diameters all with 1/2-20 UNF stainless steel stud, slotted for top-access applications
- · Stainless steel jam nut provided
- Top of stud is machined undersize 10% for easy alignment into load cell

Part Number/Price

Part#	Foot Diameter	Height	Price
74585	1.87 in	3.00 in	\$32.00
74586	2.00 in	3.00 in	\$32.00
74587	2.50 in	3.00 in	\$32.00
73801	3.00 in	3.00 in	\$32.00

Captured Ball Floor Scale Leveling Feet





Stainless Steel

Part Number/Price

Part#	Foot Diameter	Thread Size Inches	Height	Price
Carbon St	eel			
74578	1.87 in	1/2-20 UNF	3.50 in	\$45.00
74579	2.00 in	1/2-20 UNF	3.50 in	\$45.00
74580	2.50 in	1/2-20 UNF	3.50 in	\$45.00
74581	3.00 in	1/2-20 UNF	3.50 in	\$45.00
74582	3.00 in	3/4-16 UNF	4.50 in	\$56.00
74583	3.00 in	1-12 UNF	4.50 in	\$67.00
74584	3.00 in	1-14 UNF	4.50 in	\$67.00
171449	3.00 in	1-14 UNF	5.00 in	\$83.00
173018	4.40 in	3/4-16 UNF	3.13 in	\$96.00
174937	5.40 in	3/4-16 UNF	4.13 in	\$139.00
Stainless	Steel			
74572	1.87 in	1/2-20 UNF	3.50 in	\$80.00
74573	2.00 in	1/2-20 UNF	3.50 in	\$80.00
73800	2.50 in	1/2-20 UNF	3.50 in	\$80.00
74574	3.00 in	1/2-20 UNF	3.50 in	\$80.00
74575	3.00 in	3/4-16 UNF	4.50 in	\$113.00
74576	3.00 in	1-12 UNF	4.50 in	\$136.00
74577	3.00 in	1-14 UNF	4.50 in	\$136.00
92380*	2.50 in	1/2-20 UNF	3.50 in	\$80.00
175615	3.47 in	1/2-20NF	2.62 in	\$108.00

*Stem is fully threaded

Standard Features

Carbon steel

- · Bright zinc and clear chromate plating for corrosion resistance
- Active ball suspension provides ideal load cell loading with maximum side load protection
- Hardened alloy steel with plated finish
- · Includes one jam nut in carbon steel and stainless steel feet
- Top of stud is machined undersized 10% for easy alignment into load cell plus slotted for top-access applications

Stainless steel

- Provides outstanding accuracy, repeatability and performance
- Active ball suspension provides optimal load cell performance
- Hardened stainless steel material, welded with polished finish
- Includes one jam nut in carbon steel and stainless steel feet
- Top of stud is machined undersized 10% for easy alignment into load cell plus slotted for top-access applications

Leveling Pads



Standard Features

- Replacement feet adapt to most floor scales
- Available in mild steel or stainless steel
- · Simple swivel design
- Use with single-ended shear beams or bending beams to provide a large, flat load introduction surface

Part Number/Price

Part#	Thread Size	Height	Diameter	Price
Mild Steel				
18817	1/2-13 NC	1.12 in	1.87 in	\$27.00
18820	3/4-10 NC	1.50 in	3.00 in	\$47.00
Stainless St	eel			
18818	1/2-13 NC	1.12 in	1.87 in	\$63.00
18833	3/4-10 NC	1.50 in	3.00 in	\$109.00

Used in conjunction with leveling pad stems

Leveling Mount



Part Number/Price

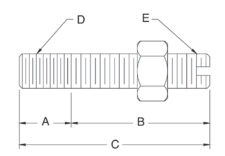
Part#	Thread Size	Height	Diameter	Price
18819	1/2-13 NC	1.81 in	5.00 in	\$106.00

Standard Features

- Designed for use with some floor scales or machinery platforms
- Can limit vibrations transmitted to the scale through the floor
- · Provides vibration isolation on most portable platforms

Leveling Pad Stems





Standard Features

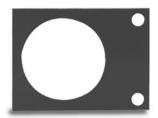
- For use with leveling pads
- One jam nut included

Part Number/Price

Part#	Α	В	С	D	E	Slot	Material	Price
Mild Steel								
17693	0.75 in	2.00 in	2.75 in	3/4-10 UNC	3/4-16 UNF	No	1045	\$17.00
Stainless Steel								
17689	0.50 in	1.50 in	2.00 in	1/2-13 UNC	1/2-20 UNF	Yes	Stainless steel	\$25.00
17695	0.75 in	2.00 in	2.75 in	3/4-10 UNC	3/4-16 UNF	No	Stainless steel	\$40.00

Warning: Do not use to suspend a load

RoughDeck® Scale Base



Part Number/Price

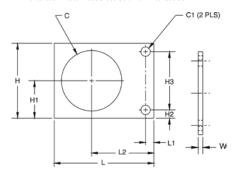
Part#	Description	Price
19075	Mild steel, 1,000 to 10,000 lb	\$19.00
19076	Stainless steel, 1,000 to 10,000 lb	\$25.00

Dimensions

Part #	С	C1	Н	H1	H2	Н3	L	L1	L2	W
19075	3.62 in	0.56 in	4.50 in	2.25 in	0.50 in	3.50 in	6.00 in	0.50 in	3.75 in	0.25 in
19076	3.62 in	0.56 in	4.50 in	2.25 in	0.50 in	3.50 in	6.00 in	0.50 in	3.75 in	0.25 in

Standard Features

- Secures RoughDeck and other popular floor scales
- · Prevents movement in horizontal plane
- Useful with SureFoot™ and other load cell foot assemblies
- · Available in stainless steel and mild steel



Summit® 3000 Scale Base



Part Number/Price

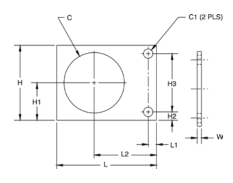
Part#	Description	Price
76149	Mild steel, 2,000 to 10,000 lb	\$19.00

Dimensions

Part #	С	C1	Н	H1	H2	Н3	L	L1	L2	W
76149	3.19 in	0.56 in	4.50 in	2.25 in	0.50 in	3.50 in	6.00 in	0.50 in	3.75 in	0.25 in

Standard Features

• Mounting plate for Summit 3000 floor scales



Floor Scale Base





Part Number/Price

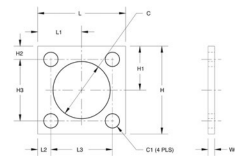
Part#	Description	Price
18737	Mild steel, 1,000 to 10,000 lb	\$9.00
18738	Mild steel, 10,000 to 20,000 lb	\$10.00
18751	Stainless steel, 1,000 to 10,000 lb	\$34.00

Dimensions

Part#	С	C1	Н	H1	H2	Н3	L	L1	L2	L3	W
18737	2.00 in	0.53 in	4.00 in	2.00 in	0.50 in	3.00 in	4.00 in	2.00 in	0.50 in	3.00 in	0.25 in
18738	3.25 in	0.81 in	5.00 in	2.50 in	0.75 in	3.50 in	5.00 in	2.50 in	0.75 in	3.50 in	0.38 in
18751	2.00 in	0.53 in	4.00 in	2.00 in	0.50 in	3.00 in	4.00 in	2.00 in	0.50 in	3.00 in	0.25 in

Standard Features

- Suitable for use with leveling pads
- Generic mounting plate for popular floor scales
- Fits most floor scale foot assemblies
- Available in stainless steel and mild steel (mild steel parts are zinc plated/painted)



HARDWARE AND

Complete Custom Cable Services



Specifications

Jacket Material: PVC Polyurethane Double-jacketed

Conductors:

Unlimited number Twisted pairs Color code Gauge

Shielding: Braided Foil

Jacket Colors:
Black, brown, green, orange, red, blue, yellow, gray, natural

Ink Colors:

Black, white, silver, orange Custom logos

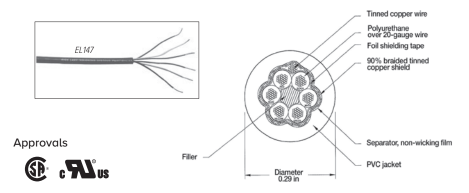
Standard Features

- Special cable requirements
- Custom-built cable designed specifically for your application
- Choose from design elements and Rice Lake Weighing Systems will build a cable to your specifications
- Quick turnaround

Approvals

(1)

- · Competitively priced
- 5,000 ft minimum purchase



Standard Features

EL147 Standard Cable

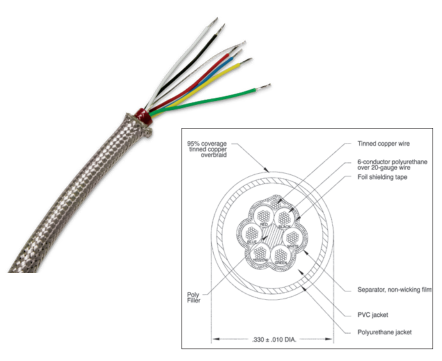
- · 20 AWG tinned copper wire stranded for flexibility
- Braided shielding is encased in red PVC
- All conductors are industry-standard color coded
- Diameter: 0.29 in
- The six-wire cable is best suited for longer runs where remote sense lines can be used
- Temperature rating: -22 °F to 126 °F (-30 °C to 80 °C)

Part Number/Price

Part#	Continuous Roll	Description	Price
15515	100 ft	Six-conductor cable	\$245.00
15516	250 ft	Six-conductor cable	\$535.00
15517	500 ft	Six-conductor cable	\$950.00
15518	1,000 ft	Six-conductor cable	\$1,875.00
15495	Custom length	Six-conductor cable	\$2.45/ft

EL147RP Plus, 6 Wire

Rodent Protection Load Cell Cable



Standard Features

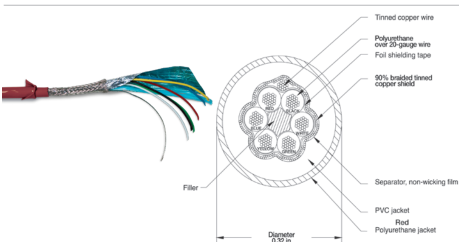
EL147RP Rodent Protection Cable

- Tinned copper overbraid provides superior rodent and abrasion deterrent
- Enhanced EMI/RFI protection
- Six-conductor industry-standard color code
- Ideal for truck and railroad-track scales
- Diameter: 0.33 in
- Temperature rating: -22 °F to 176 °F (-30 °C to 80 °C)
- Jacket coating enhanced with a chemical coating "NAW" that is distasteful to rodents

Part# Continuous Roll		Description	Price
31475	Custom length	Six-conductor rodent protection cable	\$4.25/ft
131964	100 ft	Six-conductor rodent protection cable	\$415.00
131965	250 ft	Six-conductor rodent protection cable	\$950.00
131966	500 ft	Six-conductor rodent protection cable	\$1,875.00
131967	1.000 ft	Six-conductor rodent protection cable	\$3,595,00

EL147HE, 6 Wire

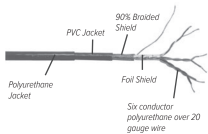
Hostile Environment Load Cell Cable



Standard Features

EL147HE Hostile Environment Cable

- · Designed for use in hostile environments
- Polyurethane jacketing provides superior chemical and abrasion resistance
- RFI and EMI protected with foil overbraid shield
- Unmatched durability, yet extremely flexible
- All conductors are industry-standard color coded
- Diameter: 0.32 in
- Temperature rating: -22 °F to 176 °F (-30 °C to 80 °C)
- 500 V rating

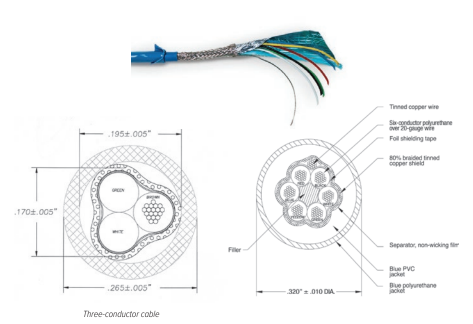


Part Number/Price

Part#	Continuous Roll	Description	Price
15520	100 ft	Six-conductor hostile environment cable	\$285.00
15521	250 ft	Six-conductor hostile environment cable	\$675.00
15522	500 ft	Six-conductor hostile environment cable	\$1,225.00
15523	1,000 ft	Six-conductor hostile environment cable	\$2,125.00
15496	Custom length	Six-conductor hostile environment cable	\$2.95/ft

EL147IS, 6 Wire

Hazardous Environment Blue Jacket Load Cell Cable



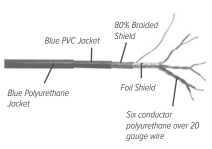
Part Number/Price

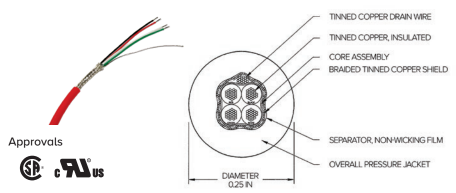
Part#	Description	Price
32817	EL147IS, blue jacket six-conductor	\$3.65/ft
72241	Blue jacket, shielded three-conductor, UL and CSA recognized	\$3.15/ft

Standard Features

EL147IS Hazardous Environment Blue Jacket Cable

- Designed for intrinsically safe applications (must be wired according to Factory Mutual System-approved diagram)
- Polyurethane over PVC double jacketing provides superior chemical and abrasion resistance
- Both foil and braided wire shields for added RFI and EMI protection
- Six-conductor is industry-standard color coded (Also available three-conductor)
- Suited for longer runs where remote sense lines can be used
- Temperature rating:
 -22 °F to 176 °F (-30 °C to 80 °C)
- · Diameter: 0.32 in





Part Number/Price

Part#	Continuous Roll	Description	Price
15505	100 ft	Four-conductor cable	\$155.00
15506	250 ft	Four-conductor cable	\$375.00
15507	500 ft	Four-conductor cable	\$725.00
15508	1,000 ft	Four-conductor cable	\$1,150.00
15493	Custom length	Four-conductor cable	\$1.65/ft

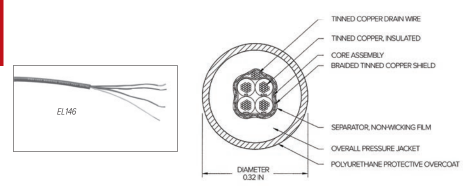
Standard Features

EL146 Standard Cable

- · Four-wire load cell cable
- · 20 AWG tinned copper wire stranded for flexibility
- Braided shielding is encased in red PVC
- · All conductors are industry-standard color coded
- Diameter: 0.25 in
- Use the four-wire cable for repairing or extending existing cable
- · Temperature rating:
- -22 °F to 126 °F (-30 °C to 80 °C)

EL146HE, 4 Wire

Hostile Environment Load Cell Cable



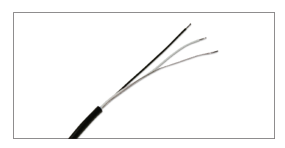
Standard Features

EL146HE Hostile Environment Cable

- Designed for use in hostile environments
- Polyurethane jacketing provides superior chemical and abrasion resistance
- RFI and EMI protected with foil overbraid shield
- Unmatched durability, yet extremely flexible
- · All conductors are industry-standard color coded
- Diameter: 0.32 in
- Temperature rating: -22 °F to 176 °F (-30 °C to 80 °C)
- 500 V rating

Part#	Continuous Roll	Description	Price
15510	100 ft	Four-conductor hostile environment cable	\$195.00
15511	250 ft	Four-conductor hostile environment cable	\$465.00
15512	500 ft	Four-conductor hostile environment cable	\$875.00
15513	1,000 ft	Four-conductor hostile environment cable	\$1,750.00
15494	Custom Length	Four-conductor hostile environment cable	\$2.10/ft

EL144 Communications Cable



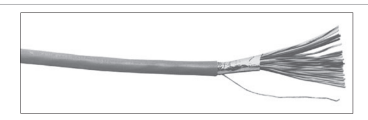
Part Number/Price

Part#	Description	Price
32803	EL144	\$1.30/ft
72691	EL144, 100 ft	\$115.00
72072	EL144, 500 ft	\$495.00
72693	EL144, 1,000 ft	\$925.00

Standard Features

- Two-conductor with bare ground
- · RFI/EMI protected with foil shield
- 20 gauge conductors
- Perfect for RS-232, two-wire RS-485 and 20 mA current loop communications
- Diameter: 0.19 in
- Conductor colors are black and white

BCD Cable



Standard Features

- Sheathed in gray PVC
- · Mylar aluminum foil shield with stranded tinned copper drain wire
- Diameter: 0.375 in

Part Number/Price

Part#	Description	Price
15497	BCD, 24 AWG, 30-conductor	\$35.00/ft

Fiber-Optic Cable



Color Code: Black-TXD, Blue-RXD

Standard Features

- Duplex cable polyethylene black jacket material
- 4.4 + 0.10 mm outer diameter of duplex cable
- 2.2 + 0.007 mm single cable outer diameter
- Operating temperature: 32 °F to 158 °F (0 °C to 70 °C)

Part#	Description	Price
78910	Custom length	\$1.85/ft
78026	100 ft cable	\$185.00
78027	200 ft cable	\$350.00
78028	300 ft cable	\$447.00
83052*	Flber-optic connector	\$55.00
80892	Fiber-optic cable cutter	\$15.00
85548	Fiber-optic hot knife	\$75.00

^{*}Duplex fiber cable requires two connectors

SURVIVOR® EL620HE

High Temperature Cable

SURVIVOR® Cable Armor

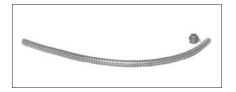


Standard Features

- · Multi-conductor overall foil and braid shield
- Suitable for temperatures from -40 °C (-40 °F) to 200 °C (392 °F)
- Insulation thickness: 0.010 in
- Jacket thickness: 0.017 in
- 18 gauge, tinned copper conductors
- · Six-conductor
- FEP jacket, resistant to chemical corrosion and high temperature
- Aluminum-polyester shield with 85% tinned copper braid shield
- 150 V NEC 725 Class 2 classified for use in an air plenum non-conduit
- 0.24 in diameter cable

Part Number/Price

Part#	Description	Price
15605	EL620HE	\$17.00/ft



Standard Features

- Flexible all-metal protective armor
- · Ideal for protecting load cell cable from mechanical abrasion or rodents
- · Available in stainless steel and galvanized steel
- 0.5 in internal diameter, 2.0 in minimum bend radius
- Optional end fitting with 1/2 in male pipe thread

Part Number/Price

Part#	Description	Price
17808	Galvanized steel	\$4.75/ft
17806	Stainless steel	\$5.75/ft
17807	Optional end fitting	\$2.85 each

EL148HE Mettler Toledo®

Replacement Power Cell Cable

Mettler Toledo® Power Cell® Homerun Cable

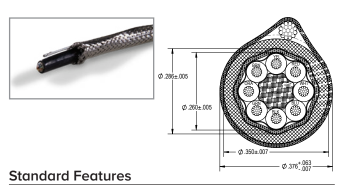


Standard Features

- 100% stainless steel military connector-electro deposited nickel plating with stainless banding and epoxy heat-shrink strain relief
- Stainless steel arctic ring precision cut for improved connection
- Textured rubber boot for additional grip
- Standard Mettler Toledo color code
- Compatible with Mettler Toledo Powercell CMOS/NMOS and MTX load cells. NOT compatible with Mettler Toledo PDX load cells.
- · Custom lengths available

Part Number/Price

Part#	Cable Length Each	Price
100268	8 ft	\$395.00
101102	12ft	\$415.00
104164	15 ft	\$395.00
100269	26 ft	\$435.00
100270	35 ft	\$450.00



· Galvanized steel drain wire

- 20 gauge 8 conductors
- · Stainless steel braid shield

Part#	Description	Price
194837	Galvanized steel	\$8.75/ft

Load Cell Conduit Adapters



Standard Features

- Used to adapt conduit to load cells
- 303 stainless steel

Part Number/Price

Part#	A	В	Price
Thread-On			
31533	3/8-24 UNF	-	\$40.00
31534	_	1/4-18 NPT	\$40.00
31535	5/8-18 UNF	1/2-14 NPT	\$40.00

Note: 31533 and 31534 are used together to form male-to-male adapter

Cord Grip Assemblies





Standard Features

- Assemblies include cord grip, locknut, O-ring seal, gray and black reducer glands
- Fittings are made of weather- and corrosion-resistant nylon

Part Number/Price

Gland Cable Ranges						
Part #	Thread	Panel Hole Diameter	Regular (Black)	Reducer (Gray)	Price	
15669	PCN9	0.625 in	0.157 to 0.314 in	0.118 to 0.236 in	\$5.50	
15670	3/8 NPT	0.687 in	0.157 to 0.314 in	0.118 to 0.236 in	\$5.00	
15671	1/2 NPT	0.844 in	0.236 to 0.472 in	0.200 to 0.354 in	\$5.75	

EL214 Cable Splicing Kit



Standard Features

EL214

- Designed for a complete, professional transducer cable splice
- Prevents moisture from entering the load cell through the cable connector
- Each kit contains a high-impact plastic splicing box, liquid-tight cable fittings, circuit card, PTFE sleeving, pre-measured potting compound and complete instructions
- · Solder terminals

Specifications

Dimensions:

(L × W × H) 3.00 × 1.00 × 1.50 in

Mounting Centers:

2.50 in

Number of Connections: Seven

Cable Diameter: 0.187 to 0.312 in

Cure Time For Potting:

Two hours at 73 °F (23 °C)

Part#	Description	Price
15485	EL214	\$155.00

EL214T Cable Splicing Kit



Standard Features

EL214T

- Designed to accommodate cables larger than the EL214; all other dimensions and performance features are the same
- Solder terminals

Specifications

Dimensions:

 $(L \times W \times H)$ $3.00 \times 1.00 \times 1.50$ in

Mounting Centers:

2.50 in

Number of Connections:

Seven

Cable Diameter:

0.187 to 0.312 in

Cure Time For Potting:

Two hours at 73 °F (23 °C)

Part Number/Price

Part#	Description	Price
15486	EL214T	\$210.00

EL215 Cable Splicing Kit



Standard Features

- Designed for use in weather-exposed or direct-burial locations
- Each kit contains plastic splicing tube, circuit board, insulating resin and instructions
- Solder terminals

Specifications

Dimensions:

 $(L \times W)$ 6.00 × 1.38 in

Number of Connections:

Cable Diameter:

Up to 0.75 in

Cure Time For Potting:

2 hours at 70 °F (21 °C)

Part Number/Price

Part#	Description	Price
15612	EL215	\$125.00

Flintec® Load Cell Cable

Replacement Kits



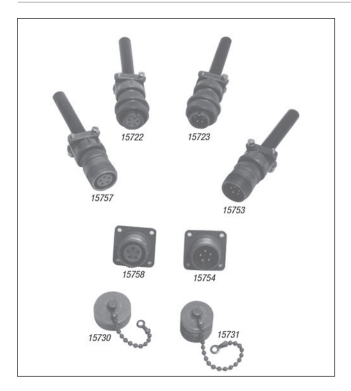
Standard Features

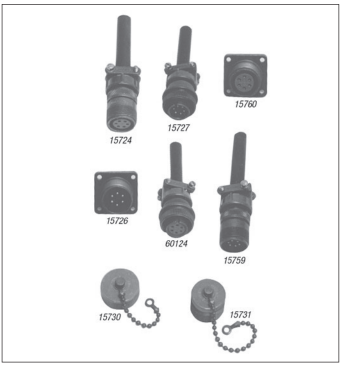
• Each kit includes cable for four Flintec SB4 load cells as listed

Part#	Description	Cable Length Ea. Feet	Price
18412	For SB4, 225 to 5,200 lb	10 ft	\$385.00
18413	For SB4, 11,250 to 22,500 lb	15 ft	\$415.00

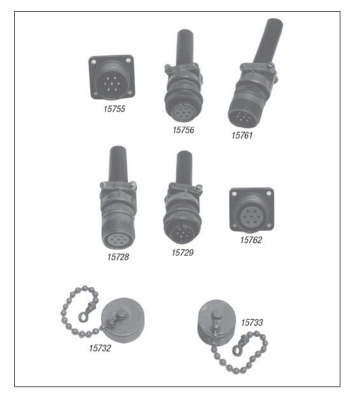
Five-Position Connectors, Shell Plugs, Receptacles

Six-Position Connectors, Shell Plugs, Receptacles



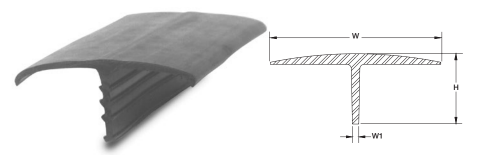


Seven-Position Connectors, Shell Plugs, Receptacles



Part#	Description	Price
15753	Five-pin, external thread	\$35.00
15722	Five-socket, internal thread	\$36.00
15723	Five-pin, internal thread	\$35.00
15757	Five-socket, external thread	\$40.00
15754	Five-pin chassis mount, external thread	\$40.00
15758	Five-socket chassis mount, external thread	\$26.00
15730	Dust cap for ext. thread five-position connector	\$17.00
15731	Dust cap for int. thread five-position connector	\$22.00
15759	Six-pin, external thread, male	\$35.00
60124	Six-socket, internal thread connector, female fits Toledo load cells, Condec indicators	\$30.00
15727	Six-pin, internal thread, male	\$34.00
15724	Six-socket, external thread	\$38.00
15726	Six-pin chassis mount, external thread	\$27.00
15760	Six-socket chassis mount, external thread	\$26.00
15730	Dust cap for ext. thread six-position connector	\$17.00
15731	Dust cap for int. thread six-position connector	\$22.00
15761	Seven-pin, external thread	\$36.00
15756	Seven-socket, internal thread	\$38.00
15729	Seven-pin, internal thread	\$38.00
15728	Seven-socket, external thread	\$38.00
15755	Seven-pin chassis mount, external thread	\$27.00
15762	Seven-socket chassis mount, external thread	\$30.00
15732	Dust cap for ext. thread seven-position connector	\$23.00
15733	Dust cap for int. thread seven-position connector	\$34.00

T-Grip Molding



Standard Features

- Designed for use in truck scale applications to prevent spillover into the pit
- Impact, tear and weather-resistant EPDM rubber
- Barbed web to hold molding in place
- · Web thickness 0.22 in
- Available by the foot: 10 ft, 11 ft, 70 ft, 80 ft and 100 ft lengths
- Maximum continuous length is 450 ft

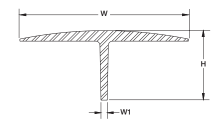
Part Number/Price

Part#	Н	w	W1	Length	Price
18799	2.56 in	5.75 in	0.22 in	Sold by the foot	\$13.00/ft
18800	2.56 in	5.75 in	0.22 in	10 ft	\$100.00
18801	2.56 in	5.75 in	0.22 in	11 ft	\$110.00
18802	2.56 in	5.75 in	0.22 in	70 ft	\$795.00
33219	2.56 in	5.75 in	0.22 in	80 ft	\$895.00
33222	2.56 in	5.75 in	0.22 in	100 ft	\$1,125.00

Note: Maximum continuous length is 450 ft. Call for price and availability.

T-Strip Molding





Standard Features

- Designed for use in truck scale applications to prevent spillover into the pit
- · Impact, tear and weather-resistant SBR rubber
- · Web thickness 0.25 in
- Available by the foot: 10 ft, 11 ft, 70 ft, 80 ft and 100 ft lengths
- Maximum continuous length is 450 ft

Part Number/Price

Part#	Н	W	W1	Length	Price
18736	2.00 in	4.50 in	0.25 in	Sold by the foot	\$12.00/ft
18776	2.00 in	4.50 in	0.25 in	10 ft	\$95.00
18797	2.00 in	4.50 in	0.25 in	11 ft	\$105.00
18798	2.00 in	4.50 in	0.25 in	70 ft	\$695.00
33223	2.00 in	4.50 in	0.25 in	80 ft	\$825.00
33224	2.00 in	4.50 in	0.25 in	100 ft	\$1,025.00

Note: Maximum continuous length is 450 ft. Call for price and availability.

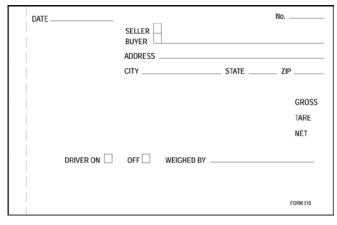
Electronic Scale Tickets

Standard Features

Hecon® Printers, EL522 & EL516 - 20266

- · Triplicate interleaved
- Size (L × W): 7.875 × 4.25 in (200 × 127 mm)
- Order quantity: 500 per package
- Carbonless

20266



Standard Features

SP2200, SP2000 - 20265

- Triplicate interleaved, perforated and glued on one end
- Size (W × L): 5.5 × 9 in (139.7 × 228.6 mm)
- Order quantity: 500 per package
- Carbonless

2026	5		Limit of Carbon Coverage
	ELECTRONIC SCALE T	ICKET No.	
H	DATE	NO	_ ;
	SELLER BUYER		
	ADDRESS		
	CITY STATE ZIP		
	COMMODITY		
H	PRICE		
H	REMARKS		
i			
	DRIVER ON OFF		
Ιi	WEIGHER		
i	Form ES-4		

Standard Features

Rice Lake Scales - 71630 or 105182

- Duplicate or triplicate
- Size (W × L): 4.25 × 7 in (107 × 177.8 mm)
- Attached at 4.25 side
- Order quantity: 500 per package

Custom (duplicate): Add company name (min. order two packs) Custom (triplicate): Add company name (min. order two packs) Carbonless



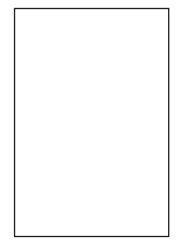
Standard Features

Blank Scale Ticket - 22263

- Triplicate
- White, canary yellow and pink
- Size (L × W): 5.50 × 4.25 in (140 × 108 mm)
- Attached at 4.25 edge

Custom: Add company name (min. order of 1,000)

Carbonless



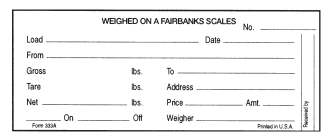
Part #	Description	Price
20266	Hecon printers, EL522 & EL516, 500/pack	\$110.40
20265	SP2200, SP2000, EL250 & EL500, 500/pack	\$114.00
71630	Rice Lake ticket, two part, 500/pack	\$60.00
105182	Rice Lake ticket, three part, 500/pack white, canary yellow, pink	\$86.50
22263	Blank scale ticket, each	\$25.00 each

Mechanical Scale Tickets

Standard Features

Fairbanks Scales® - 20260

- Carbonless triplicate with 2 in (50.8 mm) tear-off flap
- Size (W × L): 4.75 × 1.875 in (120.7 × 47.6 mm)
- Order quantity: 500 per package



Standard Features

Howe Scales - 20261

- Carbon triplicate with 2 in (50.8 mm) tear-off flap
- Size (W × L): 5.5 × 1.75 in (139.7 × 44.5 mm)
- Order quantity: 500 per package

Weight obtained	Weight obtained by using THE HOWE PATENTED RECORDING BEAM		
From		To	
Form 3A	Gross Tare	Load of	Date 20
	Net		Weigher

Part Number/Price

Part #	Description	Price
20260	Fairbanks Scales, 500/pack	\$78.00
20261	Howe Scales, 500/pack	\$78.00

Create Your Own Custom Ticket



Send us a copy of the existing custom format or drawing of a completely new one. Please specify number of carbon copies, dimensions, colors and text. Minimum order quantity may apply.

Printer Dust Covers



Protect your electronic scales, weight indicators and printers with a scale veil or printer dust cover.

Standard Features

- Tough, flexible transparent vinyl, constructed with heavy-duty stitching
- · Loose fit allows for operation of switches or controls through the dust cover
- Available for most types of scale equipment

Part Number/Price

Part #	Model	Price
EPSON°		
29582	TM290/295	\$58.00
35666	TM-U200 TM-U220	\$63.00
111840	TM-U590	\$69.00
Oki-Data [®]		
21208	Oki-Data 184 Turbo Printer	\$65.00
21226	Oki-Data 320/390	\$65.00

Custom covers and specials available; consult factory.





156807 (3m) 156808 (5m)

rait Nt	Imber/Price	
Part #	Description	Price
Interface (Cables for TicketPress, SP-2200, TM-U295, TM-U590 and Star® Printers	
15547	Blunt end, 25-pin D-sub male RS-232 serial interface cable	\$70.00
15548	25-pin D-sub male to 25-pin D-sub male 20 mA serial interface cable (SP2200 only)	\$70.00
15568	25-pin D-sub male to 25-pin D-sub male RS-232 serial interface cable	\$70.00
Consult	Custom 20 mA/RS-232 serial interface cable	\$95.00
Interface (Cables for I-Class	
15547	Blunt end, 25-pin D-sub male RS-232 serial interface cable	\$70.00
Consult	Custom RS-232 interface cable	\$95.00
Interface (Cables for Desktops, GoDEX Models, Zebra, E-4203 and M-4206	
41276	DB9 male RS-232 cable to blunt end	\$77.00
Straight C	able	
70056	DB9 male to DB9 female	\$40.00
50749	DB9 female to DB9 female	\$60.00
41279	DB25 male to DB9 male	\$70.00
72440	DB25 male to DB9 female	\$67.00
Null Mode	m Cable	
66535	DB9F to DB9 female, Null modem	\$46.00
64794	DB9 male to DB9 female	\$69.00
USB Cable		
79074	USB-A (male) to USB-B (male) cable, 6 ft	\$35.00
156806	USB-A (male) to USB-A (male) cable, 1 m	\$35.00
156807	USB-A (male) to USB-A (male) cable, 3 m	\$50.00
156808	USB-A (male) to USB-A (male) cable, 5 m	\$60.00
156809	USB-A (male) to USB-B (male) cable, 1 m	\$55.00
156815	USB-A (male) to USB-B (male) cable, 3 m	\$55.00
156811	USB-A (male) to USB-B (male) cable, 5 m	\$70.00
Ethernet C	able/RJ45	
72697	RJ45 to RJ45, 7 ft	\$40.00
78860	RJ45 to RJ45, cross over 7 ft	\$40.00
75594	RJ45 to nine-pin female	\$70.00
156817	RJ45, 1 m	\$35.00
156818	RJ45, 3 m	\$42.00
156821	RJ45, 5 m	\$50.00
Misc. Cabl	es and Adapters	
22436	Blunt end, nine-pin D-sub female	\$70.00
130213	Blunt end DB25 male	\$58.00
165698	Female to male gender changer	\$11.25
119064	Slimline, Null modem gender changer, DB9 female/female	\$12.50
130789	Null modem DB9 M/F	\$14.50

Blunt-end cables interface to: UMC444, UMC555, UMC600, IQ700, IQ plus® 310A, IQ plus® 355, IQ plus® 390-DC, IQ plus® 510, IQ plus® 590-DC, IQ plus® 710, IQ plus® 800, and IQ plus® 810, 520 and 920i®

Custom cables are designed to interface with your specific equipment. Please specify equipment model number and connector type. Standard cable length is 5 ft.



156817 (1m) 156818 (3m) 156821 (5m)



Part #	Staticmaster Part #	Description	Price
76669	1C200	Static brush 1 in	\$140.00
76670	1C200R	Replacement cartridge	\$90.00



Part #	Staticmaster Part #	Description	Price
76671	3C500	Static brush 3 in	\$210.00
76672	3C500R	Replacement cartridge	\$145.00

Ionizing Strips



Part #	Staticmaster	Description	Price
I dit#	Part #	Description	11100
76677	1U400	Ionizing unit 1 × 1in 500 microcurries	\$250.00
76678	1U200	Ionizing unit 1 × 1 in 250 microcurries	\$150.00
76676	2U500	Ionizing unit 1 × 3 in	\$250.00

Ionizing Strip Accessories



Part #	Staticmaster Part #	Description	Price
76679	BF1	Ionizer positioner	\$73.00
76680	BF2	Ionizer positioner only - C bracket	\$105.00

Desiccants

Industrial Corrosion Inhibitor



Part Number/Price

Description

Mini Pax® 7 g

NatraSorb® 20 g

Silica get 1 unit pkg 3 g

Part#

16038

16039

92240

Standard Features

- Bagged desiccants to protect your enclosed electronic components from moisture and humidity
- Useful in junction boxes, indicators and all scale electronics

Price \$1.30 \$2.30



Standard Features

- Special chemical combination provides superior protection
- Protects 5 cubic ft/1.4 cubic m of enclosure volume for approximately
- Dimensions: (W × H) 2.5 × 1.5 in (64 × 38 mm)

Part Number/Price

Part#	Description	Price
16037	Corrosion inhibitor	\$45.00

Crimper and Lead Seals





Part Number/Price

Part#	Description	Price
21111	Crimper and two die blanks	\$155.00
15318	Crimper die blank (replacements)	\$67.00
15317	100 seals/pkg	\$60.00

Standard Features

Crimper

- 5.0 in (127 mm) seal press with two 0.5 in (13 mm) engraving dies
- · Chrome finish
- Maximum number of characters that can be engraved on die is 9
- · Compound leverage
- · Quick delivery on custom dies

Lead Seals

- · Heavy-duty seal with galvanized steel wire
- Length 16.0 in (406 mm)

Static Control Table Mat and Floor Mat



An absolute must for every workbench, this kit includes a 3-layer 2×4 ft table mat, 4×6 ft floor mat, ground cord and adjustable wrist strap. Designed specifically for energized circuit work, the static control table and floor mat provide superior protection against ESD.

Part Number/Price

Part#	Description	Price
34265	Static control table mat and floor mat	\$925.00

Static Control Wrist Strap



The single most important personal accessory for protecting ESD sensitive components and circuits, this wrist strap protects against charges from the body. The wrist strap consists of a comfortable elastic cuff or band and a detachable conductive cord for grounding the wrist band.

Part Number/Price

Part#	Description	Price
34263	Static control wrist strap	\$62.00

Static Shielding Bags



This static shield bag offers total ESD protection, whether you're transporting ESD-susceptible products across the room or across the country. The outer layer of the bag consists of an abrasion-resistant polyester, while the antistatic polyethylene inner layer retards triboelectric static charging from inside the bag.

Part Number/Price

Part#	Description	Price
16150	Static shielding bags, 8 × 10 in	\$1.20 each
16151	Static shielding bags, 12 × 18 in	\$3.50 each

Static-Safe Service Kit



Standard Features

- Eliminates static for safe board replacement
- Connects a field service technician and the static-safe work surface to the same ground point
- $\bullet \quad \text{Harmlessly drains static charges from the body and from any conductive objects placed on the mat}\\$
- Folds into a compact unit for transport and storage

Part Number/Price

Part#	Description	Price
32818	Static-safe service kit	\$215.00

Rice Lake's Scale Technician Kits

Take Rice Lake's commitment to customer service into the field. Rice Lake's Scale Technician Kit has everything you need in one convenient backpack to troubleshoot and repair wherever you are.

PN 166205

Technician Tool Kit

\$1,050.00

- Rice Lake backpack
- · Simulator with vernier
- · Digital volt meter
- · Communication Kit



PN 166204

Communication Kit

\$175.00

- · Cinch sack
- · Document Kit
- Six-in-one screwdriver
- · Small RLWS screwdriver
- Test LEDs
- · USB to serial converter
- DB9M to DB9F straight cable
- DB9F to blunt end cable
- DB25M to blunt end cable
- Female to female DB9 null modem adapter
- Female to male DB9 gender changers
- Null modem adapter
- TCP/IP patch cable
- TCP/IP crossover cable



PN 166203

Document Kit

\$10.50

- Pinouts for a DB9 and DB25 cable shows both male and female connectors
- Pinouts and color codes for a patch and crossover Ethernet cable
- Recommended maximum cabling distances of RS-232, 20mA, 485 and Ethernet TCP/IP
- Standard ASCII chart in both decimal and hexadecimal
- Links to website to download latest version of Revolution® and iRev® (on CD)
- Link to freeware terminal program download (PUTTY, Hercules, RealTerm, etc.)
- · Load cell color wire chart
- · Weigh Modules and Vessel Weighing Handbook PN 43918
- · Load Cell and Weigh Module Handbook PN 22054



PN 118432

Small Screwdriver

\$3.00



JUNCTION BOXES / SIMULATORS

Junction Boxes / Simulators

TABLE OF CONTENTS

Junction Boxes / Simulators	363
JB4SS	364
TuffSeal® Signal Trim Junction Box	265
JB4ES TuffSeal® Excitation Trim Junction Box	365
JB4SP and JB4SPT TuffSeal® Signal Trim Junction Box	366
JB4EP and JB4EPT TuffSeal® Excitation Trim Junction Box	367
EL204 Signal Trim Junction Box	368
EL504 Signal Trim Junction Box	369
JB8SP TuffSeal® Signal Trim Junction Box	370
JB8SPTTuffSeal® Signal Trim Junction Box	371
EL304ASignal Trim Junction Box	372
JB1010TSignaVExcitation Trim Junction Box	373
JB1010STSignal Trim Junction Box	374
Replacement Junction Boxes,	
Boards or Components	
QUBE2®	376
Digital Diagnostic Junction Box EL168	270
I-Cell Junction Box	3/8
	379
Transient Protection UJB3T6 DC	
Transient Protection UJB3T6 DC Transient Protection TP232	380
Transient Protection UJB3T6 DC Transient Protection TP232 High Energy RS-232 Serial Protection Ranger 1	380
Transient Protection UJB3T6 DC	380 381
Transient Protection UJB3T6 DC Transient Protection TP232 High Energy RS-232 Serial Protection Ranger 1 Variable Range Simulator Ranger 3 Variable Range Simulator	381 381 382
TP75 DC Transient Protection UJB3T6 DC Transient Protection TP232 High Energy RS-232 Serial Protection Ranger 1 Variable Range Simulator Ranger 3 Variable Range Simulator Transducer Simulator 4 Ranger 5	381 381 382
Transient Protection UJB3T6 DC Transient Protection TP232 High Energy RS-232 Serial Protection Ranger 1 Variable Range Simulator Ranger 3 Variable Range Simulator Transducer Simulator 4	381381382382

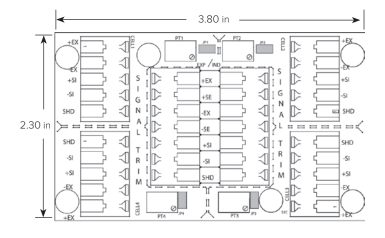




Approvals

Part#	Description	Price
88956	JB4SS signal trim junction box with PG7 cord grips for load cells	\$275.00
107700	JB4SS signal trim junction box with PG9 cord grips for load cells	\$290.00
88958	Board only	\$175.00
182990	Board only with standoffs	\$180.00
165271	Enclosure only (includes cord grips and filter)	\$150.00

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.



Standard Features

- Stainless steel, NEMA Type 4X enclosure
- Jumpers to enable/disable a load cell
- PreVent[™] breather vent
- · Conformal coated circuit board
- Number of cells: two, three or four single cells
- · Expansion port

Applications

· Floor, tank, hopper scales

Specifications

Cable Fittings:

P/N 88956: (4) PG7 0.118 to 0.255 in strain relief (2) PG11 0.197 to 0.394 in strain relief

P/N 107700:

(4) PG9 0.138 to 0.315 in strain relief (2) PG11 0.197 to 0.394 in strain relief

Rating/Material:

NEMA Type 4X Stainless steel

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, signal trim

Temperature:

Operating:

0 °F to 122 °F (-18 °C to 50 °C)

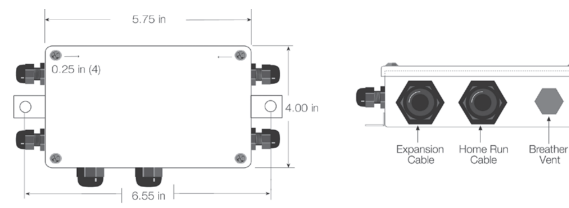
Potentiometers: 100,000 ohm, 25-turn cermet

Circuit Board: 3.8×2.3 in, with conformal coating

Warranty:

One-year limited

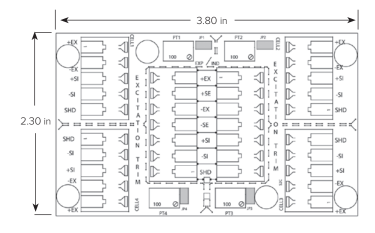
Approvals:





Part#	Description	Price
91779	JB4ES excitation trim junction box	\$275.00
89446	Board only	\$170.00
165271	Enclosure only (includes cord grips and filter)	\$150.00

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of sustem instabilitu.



Standard Features

- Jumpers to enable trimming
- PreVent[™] breather vent
- Conformal coated circuit board
- Number of cells: two, three or four single cells
- Expansion port

Applications

• Floor, tank, hopper scales

Specifications

Cable Fittings:

(4) PG7 0.118 to 0.255 in strain relief (2) PG11 0.197 to 0.394 in strain relief

Rating/Material:

NEMA Type 4X Stainless steel

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, excitation trim

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers:

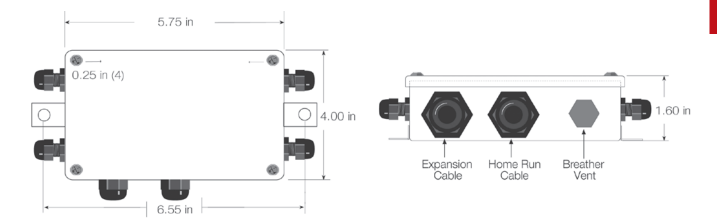
100 ohm, 25-turn cermet

Circuit Board:

 3.8×2.3 in, with conformal coating

Warranty: One-year limited

Approvals:



SIMULATORS



Approvals



PN 92762 Not FM approved

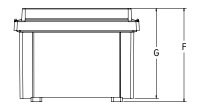
Part Number/Price

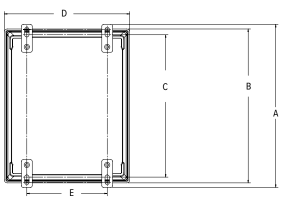
Part#	Description	Price
91780	JB4SP signal trim four-channel with expansion	\$285.00
92762	JB4SPT signal trim with transient protection (not FM approved)	\$475.00
88958	Board only	\$175.00
89894	Transient board	\$235.00
165272	Enclosure only (does not include cord grips and filter)	\$145.00

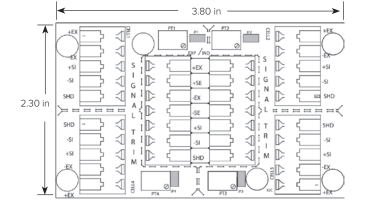
Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.

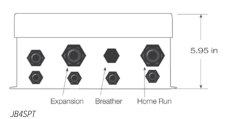
Dimensions

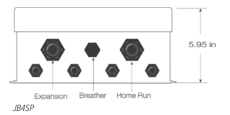
Enclosure						
Α	10.04 in	Е	4.00 in			
В	9.52 in	F	5.95 in			
С	8.50 in	G	5.71 in			
D	7.43 in					











Standard Features

- Jumpers to enable/disable a load cell
- PreVent[™] breather vent
- Conformal coated circuit board
- Number of cells: two, three or four single cells
- Expansion port

Applications

• Tank and hopper scales

Specifications

Cable Fittings:

(4) PG7 0.118 to 0.255 in strain relief (2) PG11 0.197 to 0.394 in strain relief

Rating/Material:

NEMA Type 4X

Polycarbonate with overlapping solid cover, stainless steel screws

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, signal trim

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers:

100,000 ohm, 25-turn cermet

Circuit Board:

 3.8×2.3 in, with conformal coating Warranty:

One-year limited

Approvals:



Dimensions

Description	Price
JB4EP excitation trim junction box	\$285.00
JB4EPT excitation trim junction box with transient protection	\$475.00
Board only	\$170.00
Transient board	\$235.00
Enclosure only (does not include cord grips or filter)	\$145.00
	JB4EP excitation trim junction box JB4EPT excitation trim junction box with transient protection Board only Transient board

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.

Standard Features

- Jumpers to enable/disable a load cell
- PreVent[™] breather vent
- Conformal coated circuit board
- Number of cells: two, three or four single cells
- Expansion port

Applications

• Tank and hopper scales

Specifications

Cable Fittings:

(4) PG7 0.118 to 0.255 in strain relief (2) PG11 0.197 to 0.394 in strain relief

Rating/Material:

NEMA Type 4X

Polycarbonate with overlapping solid cover, stainless steel screws

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, excitation trim

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers:

100 ohm, 25-turn cermet

Circuit Board:

 3.8×2.3 in, with conformal coating

Warranty:

One-year limited

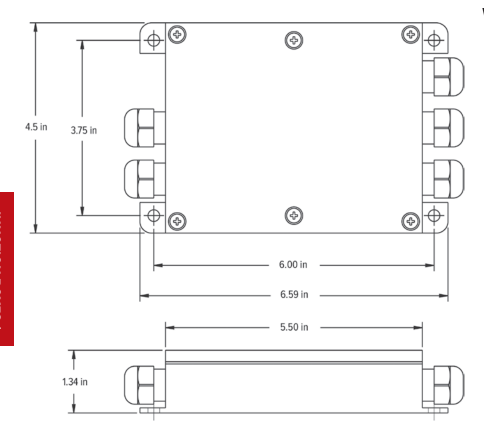
Approvals:

Dillie	11510115							
Enclosi	ure		4					
A 10.	.04 in E 4.0	0 in			G F			
B 9.5	52 in F 5.9	5 in						
C 8.5	60 in G 5.7	1 in						
D 7.4	13 in		Щ		<u> </u>			
	— D —					3.80 in —	, p2	→ +EX
	E	C B	A	+SI -SI		100 Ø DP / NO 10	12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	+5I
•		5.95 in			5.95 in			
JB4EPT	Expansion Breather Home I Cable Vent Cabl	le	Expansion E Cable 84EP	Breather Home Run Vent Cable				
	Load Cell Cord Grips on Bottom							



Part#	Description	Price
73428	EL204 junction box	\$225.00
88958	Board only	\$175.00

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.



Standard Features

- ABS enclosure with molded-in cable fittings
- · Number of cells: two, three or four single cells

Applications

• Floor, hopper, tank or livestock applications

Specifications

Cable Fittings:

Five water tight nylon compression fittings, 0.210 × 0.280 in

Enclosure:

ABS with molded through-fittings, sealed six-screw lid

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, signal trim

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers:

100,000 ohm, 25-turn cermet

Circuit Board:

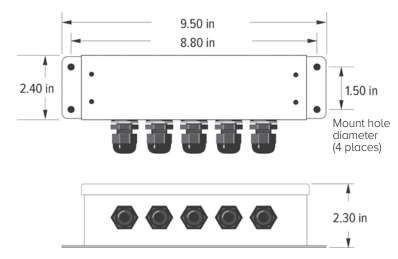
 3.8×2.3 in, with conformal coating

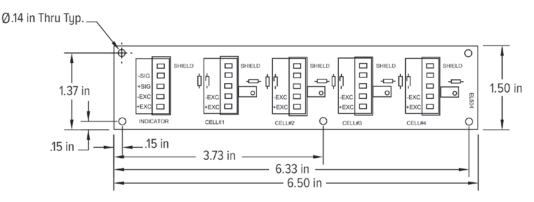
Warranty:



Part#	Description	Price
21165	EL504 signal trim junction box	\$395.00
21296	Board only	\$275.00
165274	Enclosure only (includes cord grips and cover)	\$175.00

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability. Any unused channels require modification.





Standard Features

- Strain relief cable fittings
- Removable connectors for easy wiring
- Number of cells: two or four single cells (even number of cells only)

Applications

- Truck and floor scales
- · Limited space installations

Specifications

Cable Fittings:

Five nylon 0.187 to 0.312 in cable strain reliefs

Rating/Material:

NEMA Type 4X, 40 psi washdown Stainless steel

Connectors:

Electrovert 0.197 in (5.0 mm) miniature two piece connectors. Maximum wire size #14 AWG; connectors are removable for easy wiring.

Trimming:

Individual cell, signal trim

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers: 100,000 ohm, 25-turn cermet

Circuit Board:

 6.5×1.5 in, with anti-fungal coating

Warranty:



Part#	Description	Price
91782	JB8SP signal trim eight-channel with expansion	\$465.00
173807	JB8SP signal trim eight-channel with expansion, FM approved	\$495.00
89889	Board only	\$395.00
172415	Board only, FM approved	\$415.00
165273	Enclosure only (does not include cord grips and filter)	\$165.00

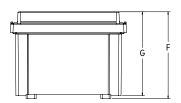
Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.

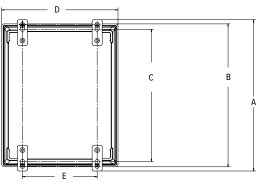
Options/Accessories

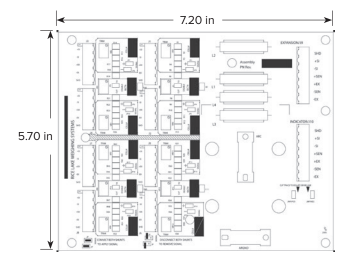
\$15.00
\$27.00
\$27.00
-

Dimensions

Enclosure						
Α	12.13 in	Ε	9.32 in			
В	11.45 in	F	5.98 in			
С	11.38 in	G	6.95 in			
D	10.59 in					







Standard Features

- Polycarbonate, NEMA Type 4X enclosure
- PreVent[™] breather vent
- · Conformal coated circuit board
- Removable load cell connectors
- Section and individual cell trim capability
- · Number of cells: two, four, six or eight single load cells (even number of cells only)
- · Expansion port

Applications

• Truck, livestock and railroad scales

Specifications

Cable Fittings:(9) 3/8 in NPT 0.157 to 0.314 in (2) 1/2 in NPT 0.272 to 0.472 in

Rating/Material:

NEMA Type 4X

Polycarbonate with overlapping solid cover, stainless steel screws

Connectors:

Pluggable screw type, 12 to 28 AWG

Trimming:

Individual cell , range trim

Temperature:

Operating:

0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers:

100,000 ohm, 25 turn cermet

Circuit Board:

 5.7×7.2 in with conformal coating Warranty:

One-year limited

Approvals:



Part#	Description	Price
91783	JB8SPT signal trim junction box with transient protection	\$700.00
89889	Board only	\$395.00
89894	Transient board	\$235.00
165273	Enclosure only (does not include cord grips and filter)	\$165.00

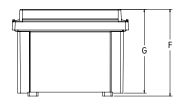
Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.

Options/Accessories

Part#	Description	Price
215178	Mounting tabs-new style (set of 4, includes screws), polycarbonate	\$15.00
92734	Coupling, 1/2-in NPT cord grip to 3/4-in NPT conduit fitting	\$27.00
92735	Coupling, 3/8-in NPT cord grip to 3/4-in NPT conduit fitting	\$27.00

Dimensions

Enc	losure		
Α	12.13 in	Е	9.32 in
В	11.45 in	F	5.98 in
С	11.38 in	G	6.95 in
D	10.59 in		





Standard Features

- Transient protection
- PreVent[™] breather vent
- Conformal coated circuit board
- Removable load cell connectors
- Section and individual cell trim capability
- Field replaceable transient protection
- One coupling, 0.5 inch NPT cord grip to 0.75-inch NPT conduit fitting for homerun cable
- Number of cells: two, four, six or eight single load cells (even number of cells only)
- Expansion port

Applications

• Truck, livestock and railroad scales

Specifications

Cable Fittings:(9) 3/8 in NPT 0.157 to 0.314 in (2) 1/2 in NPT 0.272 to 0.472 in

Rating/Material:

NEMA Type 4X

Polycarbonate with overlapping solid cover, stainless steel screws

Connectors:

Pluggable screw type, 12 to 28 AWG

Trimming:

Individual cell trim

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers:

100,000 ohm, 25-turn cermet

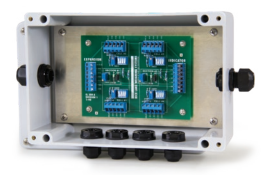
Circuit Board:

 5.7×7.2 in with conformal coating

Warranty:

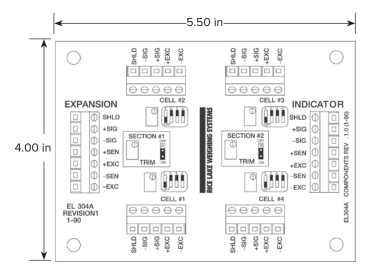
One-year limited

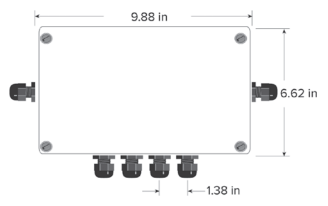
Load Cell Board



Part#	Description	Price
21169	EL304A signal trim four-channel junction box	\$325.00
21301	Board only	\$235.00
165275	Enclosure only (includes cord grips)	\$180.00

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.







Standard Features

- Strain relief cable fittings
- Individual cell signal disconnect switches
- Number of cells: two or four single cells (even number of cells only)
- Corner and/or section trim applications
- · Expansion port

Applications

· Livestock scales, tank and vessel weighing

Specifications

Cable Fittings:

Four nylon cable strain reliefs, 0.079 to 0.236 in Two nylon cable strain reliefs. 0.236 to 0.354 in

Rating/Material:

NEMA Type 4X, 40 psi washdown Fiberglass Reinforced Polyester (FRP)

Connectors:

Electrovert 0.197 in (5.0 mm) miniature screw terminals

Maximum wire size #14 AWG

Trimming:

Individual cell and section, signal trim

Potentiometers:

100,000 ohm, 25-turn cermet

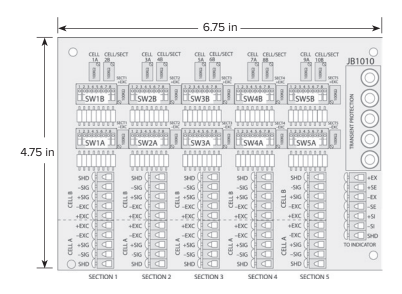
Warranty:





Part#	Description	Price
36231	JB1010 signal/excitation trim junction box	\$685.00
36351	Board only	\$475.00
165276	Enclosure only (includes cord grips)	\$275.00

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of



Standard Features

- Transient protection
- · Signal or excitation trim
- Front panel mounting
- · Strain relief cable fittings
- Number of cells: 1 through 10
- Trims odd numbers of cells without modification

Applications

- Tank, truck, railroad, hopper and floor scales
- Universal field replacement of existing boxes
- · Expansion of existing scales

Specifications

Cable Fittings:

Nylon waterproof strain-relief type

Rating/Material:

NEMA Type 4X Fiberglass Reinforced Polyester (FRP)

Terminal Block:

Rated 300V/15A;

7-position screw terminal can each accommodate up to #16 AWG

Trimming:

Individual cell, section signal and excitation trim

Temperature:

Operating:

0°F to 122°F (-18°C to 50°C)

Potentiometers:

100,000 ohm, 25-turns cermet

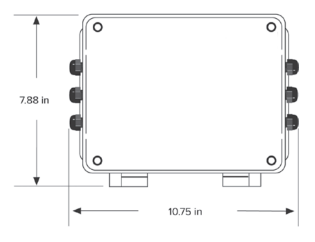
Mounting Centers:

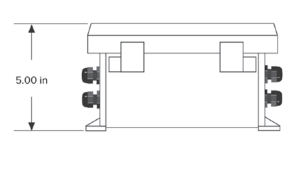
3.75 × 2.31 in (95.2 × 58.7 mm)

Cable Diameter:

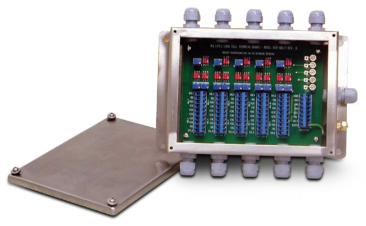
0.079 to 0.314 in

Warranty:



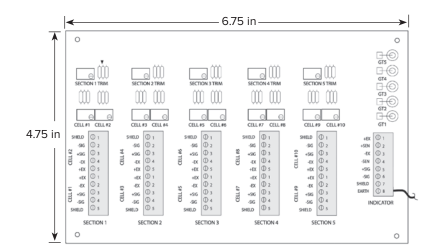


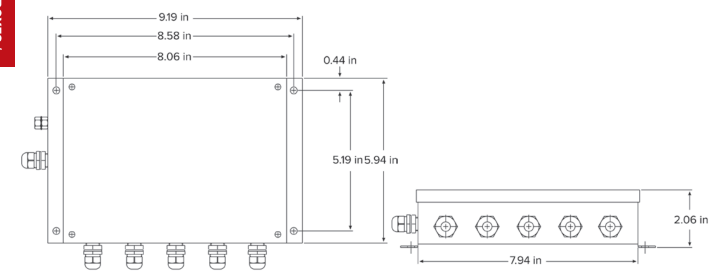




Part#	Description	Price
68813	JB1010ST signal trim junction box	\$615.00
68811	Board only	\$465.00
165277	Enclosure only (includes cord grips)	\$485.00

Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability. Any unused channels require modification.





Standard Features

- Transient protection using gas discharge tubes
- Stainless steel, NEMA Type 4X enclosure
- · Section and individual cell trim capability
- Compact enclosure only 1.75 in deep
- · Strain relief cable fitting
- Number of cells: two, four, six, eight or 10 single load cells
- Legal for Trade sealing screws, wire and seal included

Applications

- Tank, truck and railroad scales
- Summing 10 load cells with individual and section trimming capability

Specifications

Cable Fittings:

Eleven nylon 0.079 to 0.314 in cable strain reliefs

Ratina/Material:

NEMA Type 4X

Stainless steel

Connectors:

Electrovert 0.197 miniature screw terminals

Maximum wire size: #14 AWG

External enclosure ground stud

Trimming:

Individual cell and section signal trim

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers:

100,000 ohm, 25-turn cermet, individual trim 100 ohm, for section trimming

Warranty:

JUNCTION BOXES / SIMULATORS

Replacement Junction Boxes, Boards or Components

Model	Complete J-Box Replacement	Replacement Board Only	Replacement Cord Grips	Replacement Pressure & Condensation Vent	Desiccant Pack
JB4SS	88956 \$275.00	88958 \$175.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	92240 \$1.20
JB4ES	91779 \$275.00	89446 \$170.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	92240 \$1.20
JB4SP JB4SPT	91780 \$285.00 92762 \$475.00	88958 (load cell) \$175.00 & 89894 (transient protection) \$235.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	16039 \$2.30
JB4EP JB4EPT	91781 \$285.00 92763 \$475.00	89446 (load cell) \$170.00 & 89894 (transient protection) \$235.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	16039 \$2.30
EL204	73428 \$225.00	88958 \$175.00	N/A	N/A	N/A
JB8SP	91782 \$465.00 173807 FM approved \$495.00	89889 \$395.00 172415 FM approved \$415.00	15655 (cord grip) \$2.10 & 15656 (nut) \$1.05 = 3/8 in NPT 15628 (cord grip) \$5.00 & 15630 (nut) \$3.00 = 1/2 in NPT	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	16039 \$2.30
JB8SPT	91783 \$700.00	89889 (load cell) \$395.00 & 89894 (transient protection) \$235.00	15655 (cord grip) \$2.10 & 15656 (nut) \$1.05 = 3/8 in NPT 15628 (cord grip) \$5.00 & 15628 (nut) \$3.00 = 1/2 in NPT	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	16039 \$2.30
EL304A	21169 \$325.00	21301 \$235.00	N/A	N/A	N/A
JB1010	36231 \$685.00	36351 \$475.00	N/A	N/A	A/N
JB1010ST	68813 \$615.00	68811 \$465.00	N/A	N/A	N/A
EL210	91781 , JB4EP*\$285.00	92472 \$155.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	N/A	N/A
EL211A	91780 , JB4SP* \$285.00 (However the board does not have section trim capabilities)	92473 , \$160.00 (However the board does not have section trim capabilities)	58983 =PG7, \$5.00 59001 =PG11 \$3.70	N/A	N/A
EL604-AL	88956 , JB4SS*\$275.00	88958 \$175.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	N/A	N/A
EL604STA	88956 , JB4SS*\$275.00	88958 \$175.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	N/A	N/A
EL604ETA	91779 , JB4ES* \$275.00	89446 \$170.00	58983 =PG7, \$5.00 59001 =PG11 \$3.70	N/A	N/A
EL504	21165 \$395.00	21296 \$275.00	N/A	N/A	A/N
JB808S	91782, JB8SP* \$465.00	92471 \$385.00	15655 (cord grip) \$2.10 & 15656 (nut) \$1.05 = 3/8 in NPT 15628 (cord grip) \$5.00 & 15630 (nut) \$3.00 = 1/2 in NPT	N/A	N/A
JB818ST	91783 , JB8SPT*\$700.00	Need (1) 77445 \$68.00 (1) 89889 \$395.00, & (1) 89894 \$235.00	15655 (cord grip) \$2.10 & 15656 (nut) \$1.05 = 3/8 in NPT 15628 (cord grip) \$5.00 & 15630 (nut) \$3.00 = 1/2 in NPT	N/A	N/A
*See cata	*See catalog pages for enclosure dimensions				





Approvals



Canada



Standard Features

- iQUBE² board has four A/D channels
- Supports networking up to four boards, for 16 A/D channels; connection can be up to four separate platforms with a system total, or four separate scale systems
- · Diagnostic routines for weighing errors and system health
- Cell tests for overloaded, underloaded, zero reference, drift, noise and unbalanced conditions
- · Onboard status LEDs for communication and visual bi-color indication of cell health
- Cell emulator compensates for load cell failure until a repair can be made

- Cal-Match® algorithm automatically trims and calibrates the scale in one pass of test weights (stopping over each mount)
- · Standard communications
- Option card slot for fiber optic, Ethernet TCP/IP, wireless TCP/IP, USB or RS-232/RS-485
- Communicates to 920i®, 1280, VIRTUi^{2®} using ASCII (EDP) serial commands

Applications

- · Truck and railroad scales
- Tank and hopper scales
- Multi-channel scales

Specifications

Voltage Input:

115/230 VAC power supply DC/DC converter for 9 to 36 V 6 to 12 VDC to CPU

Analog Signal Input Range: -78 to +78 mV

Analog Signal Sensitivity:

0.3 uV/grad at 30 Hz 0.5 uV/grad at 100 Hz 1.2 uV/grad at 500 Hz

A/D Sampling Rate:

2.5 to 500 Hz (selectable)

Digital I/O:

Four per card, for push-button operation, setpoint control or cell status

Communication Ports:

RS-232/RS-422

Load Cell Inputs:

Four channels per board up to four networked boards

Load Cell Excitation:

5 VDC, 57 mA maximum per channel

Rating/Material:

Polycarbonate (NEMA Type 4X) enclosure with overlapping solid cover, stainless steel screws Stainless steel (NEMA Type 4X) enclosure with hinged cover

Temperature:

Certified: 14 °F to 104 °F (-10 °C to 40 °C) Operating: -13 °F to 140 °F (-25 °C to 60 °C)

Warranty:

Two-year limited

Approvals:

NTEP 03-032A1 Measurement Canada AM-5561 cULus E151461 CE Marked

Part Number/Price

Part#	Description	Est. Weight	Price
With AC Po	wer Supply		
108425*	iQUBE ² , four-channel, polycarbonate 8 × 10 in junction box	9 lb	\$1,365.00
108426	iQUBE ² , four-channel, polycarbonate 10 × 12 in junction box	11 lb	\$1,575.00
108427	iQUBE ² , eight-channel, polycarbonate 10 × 12 in junction box	11 lb	\$2,625.00
108428*	iQUBE ² , four-channel, stainless steel 8 × 10 in junction box	13 lb	\$2,573.00
Without Po	wer Supply		
108429*	iQUBE ² , four-channel, polycarbonate 8 × 10 in junction box	8 lb	\$1,260.00
108430	iQUBE ² , four-channel, polycarbonate 10 × 12 in junction box	10 lb	\$1,470.00
108431	iQUBE ² , eight-channel, polycarbonate 10 × 12 in junction box	10 lb	\$2,520.00
108432*	iQUBE ² , four-channel, stainless steel 8 × 10 in junction box	12 lb	\$2,468.00
Conduit Ad	apters		
92734	Conduit adapter 3/8 in NTP to 3/4 in NPT		\$27.00
92735	Conduit adapter 1/2 in NTP to 3/4 in NPT		\$27.00

^{*} Enclosure size 8 x 10in required for truck scale junction box pocket



Options/Accessories

Doub #	Description	Duine
Part #	Description	Price
108433	Four-channel iQUBE² board with cables and connectors	\$1,050.00
97475	DC/DC power supply, 9 to 36 VDC (requires factory installation)	\$255.00
108434	Remote power supply 115/230 VAC and transient board with enclosure	\$473.00
109396	Transient board	\$95.00
110949	Transient board with mount	\$116.00
161954	Hotspot in polycarbonate enclosure	\$3,195.00
215178	Mounting tabs-new style (set of 4, includes screws), polycarbonate	\$15.00
Communic		#200.00
108579	RS-232/RS-485 port	\$300.00
77142 206272	Ethernet TCP/IP	\$545.00
	Wireless LAN 802.11 A/B	\$610.00
93245 77143	USB port	\$225.00
77788	Fiber-optic board Fiber-optic board (installed in 920i)	\$231.00 \$231.00
	er (Max Run 350 ft)	\$231.00
78026	Fiber-optic cable, 100 ft	\$185.00
78027	Fiber-optic cable, 200 ft	\$183.00
78910	Fiber-optic cable, custom length	\$330.00 \$1.85/ft
Home Run		\$1.05/10
116587	EL166 16 gauge, six conductor, shielded	\$2.65/ft
Software	LETOO TO gauge, six conductor, sinetaed	\$2.05/π
108436	VIRTUi ² activation part number	\$578.00
112262	Firmware update flash cable	\$69.00
	cators for use with iQUBE ² , requires version 4 software	\$65.66
77790	920i Universal, 115 VAC, without A/D	\$3,195.00
77791	920i Universal, 230 VAC, without A/D	\$3,195.00
93243	920i Deep Universal, 115 VAC, without A/D	\$3,445.00
93244	920i Deep Universal, 230 VAC, without A/D	\$3,445.00
77792	920i Panel Mount, 115 VAC, without A/D	\$3,195.00
77793	920i Panel Mount, 230 VAC, without A/D	\$3,195.00
77794	920i Wall Mount, 115 VAC, without A/D	\$4,095.00
77795	920i Wall Mount, 230 VAC, without A/D	\$4,095.00
1280 Indica	ators for use with iQUBE ²	
189623	1280 7 inch touch-only, AC power supply, no power cord, standard display, without A/D	\$3,180.00
188526	1280 7 inch touch-only, AC power supply, no power cord, high visibility display, without A/D	\$3,280.00
188395	1280 12 inch touch-only, AC power supply, no power cord, high visibility display, without A/D	\$4,345.00
181073	1280 Panel Mount, DC power supply, no power cord, standard display, without A/D	\$3,180.00
178473	1280 Panel Mount, AC power supply, no power cord, high visibility display, without A/D	\$3,280.00
205677	1280 Wall Mount, AC power supply, U.S. power cord, standard display, without A/D	\$3,780.00
171667	1280 Wall Mount, AC power supply, U.S. power cord, high visibility display, without A/D	\$3,880.00
174750	1280 Panel Mount, AC power supply, no power cord, standard display, without A/D	\$3,180.00
174207	1280 Universal, AC power supply, Europe power cord, standard display, without A/D	\$3,380.00
171582	1280 Universal, AC power supply, U.S. power cord, standard display, without A/D	\$3,380.00
188713	1280 Universal, DC power supply, no power cord, standard display, without A/D	\$3,380.00
171540	1280 Universal, DC power supply, no power cord, high visibility display, without A/D	\$3,480.00
172419	1280 Universal, AC power supply, U.S. power cord, high visibility display, without A/D	\$3,480.00



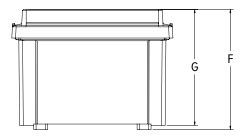
Sample Configurations

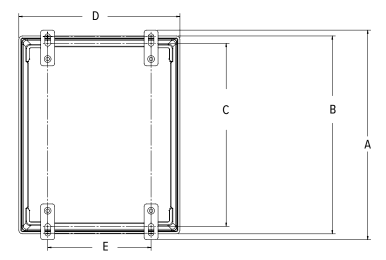
Not an actual system—illustrates connectivity



Dimensions

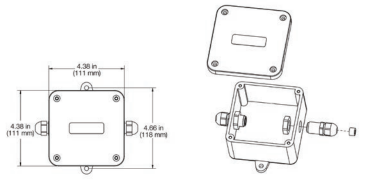
iQUBE ²					
Stainless Steel 8 × 10 in					
Α	11.50 in (292 mm)	Е	6.00 in (152 mm)		
В	10.30 in (262 mm)	F	4.30 in (109 mm)		
С	10.90 in (277 mm)	G	4.20 in (107 mm)		
D	8.30 in (211 mm)				
Poly	carbonate 8 × 10 in				
Α	10.10 in (257 mm)	Е	4.00 in (102 mm)		
В	9.50 in (241 mm)	F	6.00 in (152 mm)		
С	8.50 to 9.30 in (216 to 236 mm)	G	5.70 in (145 mm)		
D	7.40 in (188 mm)				
Poly	carbonate 10 × 12 in				
Α	12.10 in (307 mm)	Е	6.00 in (152 mm)		
В	11.50 in (292.1 mm)	F	7.00 in (178 mm)		
С	10.50 to 11.30 in (267 to 287 mm)	G	6.70 in (170 mm)		
D	9.30 in (236 mm)				







Part#	Description	Price
21161	EL168 one-cell junction box	\$85.00



Standard Features

- Non-metallic PVC enclosure with separate input and output cable fittings
- · No soldering, compression or swaged fittings are required

Applications

• For splicing or extending load cell cable

Specifications

Dimensions:

 $\begin{array}{l} \text{(L} \times \text{W} \times \text{H)} \\ \text{4.0} \times \text{4.0} \times \text{2.5 in} \end{array}$

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Cable Fittings:

Nylon waterproof strain-relief type

Cable Diameter:

0.079 to 0.314 in (2 to 8 mm)

Terminal Block:

Rated 300 V/15 A; seven-position, screw terminal can each accommodate up to #16 AWG

Warranty:

One-year limited

TP75 DC

Transient Protection



Standard Features

- Protects load cells and indicators from voltage transients
- · Avalanche diode design
- Full six-wire with shield protection
- NEMA Type 4X enclosure
- Unlimited number of parallel load cells; up to eight in series
- · Terminal lugs provided



Applications

- Tank, bin and hopper scales
- Truck and railroad scales
- · Suitable for outdoor use

Specifications

Protection Type:

Six-wire type with separate shield

Maximum Excitation Voltage: 22.8 VDC

Response Time:

Five nanoseconds

Peak Surge Currents:

100 amps

Grounding:

10 AWG wire or larger (not provided)

Cable Fitting:

(2) Nylon strain relief for 0.187 to 0.312 in diameter cable

Enclosure:

Impact-resistant polycarbonate NEMA Type 4X, maximum 40 psi washdown

Temperature:

Operating: -4 °F to 149 °F (-20 °C to 65 °C)

Dimensions:

(L × W × H) 3.16 × 2.20 × 1.18 in

Warranty:

One-year limited

Part Number/Price

Part#	Description	Price
33185	TP75 DC transient protection	\$340.00

Options/Accessories

Part#	Description	Price
31164	Circuit board onlu	\$265.00

UJB3T6 DC

Transient Protection



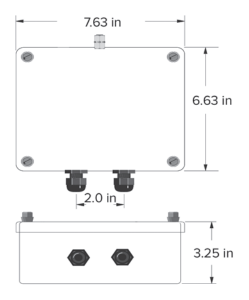


Part Number/Price

Part#	Description	Price
21134	UJB3T6	\$495.00

Options/Accessories

Part#	Description	Price
21135	Six-wire load cell transient protector, board only	\$285.00



Standard Features

- Protects load cells from voltage transients
- Compatible with signals down to $1\,\mu V$ per grad
- Factory serviceable
- · Full six-wire with shield protection
- #6 SEMS screw type; accepts spade lugs, tinned leads or bare wires up to #12 AWG
- Up to eight parallel or summed load cells

Applications

- Installations exposed to significant transients
- · Protects serial communication lines
- Protects load cells

Specifications

Protection Type:

Six-wire type with separate shield

Maximum Excitation Voltage:

20 VDC or 20 VAC

Clamping Voltage:

75 VDC or 75 VAC

Clamping Time:

75 VDC Stages <100 nanoseconds typical

Peak Surge Currents:

75 VDC Stage, 5,000 amps

Maximum Serial Transmission Rate: 50K baud

Series Resistance:

0.219 ohm typical

Series Inductance:

110 µH typical

Grounding:

20 ft insulated #10 AWG wire

Cable Fitting:

(2) Nylon strain relief for 0.079 to 0.236 in diameter cable

Enclosure:

NEMA Type 4X, maximum 40 psi washdown Fiberglass Reinforced Polyester (FRP)

Temperature:

Operating: 4 °F to 104 °F (-10 °C to 40 °C)

Circuit Board: 6.75 × 4.75 in with anti-fungal coating

Dimensions:

(L × W × H) 7.63 × 6.63 × 3.25 in

Warranty:



Standard Features

- Two metal mounting brackets
- Three stages of protection: Gas discharge tube, series resistor and transient voltage suppressor (TVS)
- Two terminal posts for ground
- RS-232 high energy surge protector
- Terminal blocks for transmit, receive, request to send, clear to send and signal ground
- Safe for use with computers and PLCs
- · Also works with RS-485, RS-422 and 20 mA

Applications

- · Indicators
- · Remote displays
- · Printers
- · Computers
- PLC

Specifications

Clamping Voltage (Stage One): 72 VDC minimum, 108 VDC maximum

Series Resistance (Stage Two):

Clamping Voltage (Stage Three):

14.3 V minimum, 15.7 V maximum

Clamping Time:

Less than 5 < 10-9 seconds

Temperature:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Connectors:

Five-position terminal blocks

Dimensions:

(L \times W \times H) Approximately 4.5 \times 3.3 \times 1.8 in

Warranty:

One-year limited

Approvals:

Part Number/Price

Part#	Description	Price
69201	TP232	\$190.00

Options/Accessories

Part#	Description	Price
17778	12 in ground strap	\$22.00
17781	24 in ground strap	\$22.00
69516	Additional installation manual	\$6.00

Ranger 1

Variable Range Simulator



Part Number/Price

Part#	Description	Price
68029	Ranger 1 variable range simulator	\$160.00

Options/Accessories

Part#	Description	Price
21116	Cable (4 ft) with banana plugs	\$70.00

Standard Features

- ABS plastic case, weighs less than 1 lb
- Large vernier knob, smooth 10-turn potentiometer
- Ideal tool for troubleshooting a scale system, bench testing stability of indicators and setpoint simulation

Specifications

Variable Range:

0 to 3 mV/V

Impedance:

700 ohm nominal

Temperature:

Operating:

0 °F to 122 °F (-18 °C to 50 °C)

Connectors:

Binding posts suitable for banana plug or 14 gauge wire

Temperature Coefficient:

±100 ppm/°C

Dimensions:

(L × W × H) 4.5 × 3.5 × 1.25 in (114 × 89 × 32 mm)

Warranty:



Part#	Description	Price
68030	Ranger 3 simulator	\$425.00

Options/Accessories

Part#	Description	Price
21116	Cable (4ft) with banana plugs	\$70.00

Standard Features

- ABS plastic case, weighs less than 1 lb
- Fixed rotary switch, -0.5 mV/V to 4.5 mV/V in nine steps of 0.5 mV/V per step
- Ideal tool for calibrating the indicator A/D offset and gain setting
- · A/D calibration steps for -0.5 mV/V for offset and 4.5 mV/V for gain
- · Used in troubleshooting and testing of systems

Specifications

Range:

-0.5 mV/V to 4.5 mV/V

Impedance:

350 ohm nominal

Nonlinearity:

Less than 0.02%

Connectors:

Binding posts suitable for banana plug or 14-gauge wire

Temperature Coefficient:

±5 ppm/ °C

Dimensions:

 $(L \times W \times H)$ 4.5 × 3.5 × 1.25 in

Warranty:

One-year limited

Transducer Simulator 4



Part Number/Price

Part#	Description	Price
22513	Transducer simulator 4	\$835.00

Options/Accessories

Par	rt#	Description	Price
211	116	Cable (4ft) with banana plugs	\$70.00

Standard Features

- · Designed for high accuracy
- · Sealed lid with neoprene O-ring
- Dustproof and crush tested to 500 lb
- Four operational modes include: vernier adjustment, calibrated adjustment, 0.25 mV/V offset and 0.50 mV/V offset
- Ideal for setpoint or batching simulation

Specifications

Range:

Choose any fixed setting \pm 0.25 mV or 0.50 mV through a 10-turn wire-wound potentiometer with locking clutch, fixed and variable

Maximum Voltage:

15 V

Linearity:

Less than \pm 0.02% full scale

Temperature Coefficient:

Absolute 5 ppm/°C; tracking less than 0.5 ppm/°C

Load Factors:

Simulates one, two, three, four or eight 350 ohm load cells; or two, four, six, eight or 16 700 ohm load cells

Offset:

+0.25 mV/V for use with digitally calibrated meters requiring positive dead load for calibration

Connectors:

Binding posts, suitable for loose wires or banana jacks

Warranty:



Standard Features

- ABS plastic case, weighs less than 1 lb
- Fixed rotary switch, -0.5 mV/V to 4.5 mV/V in nine steps of 0.5 mV/V per step
- 10-turn vernier knob with locking graduated dial
- · Vernier selection of four ranges: Off, Fine, Medium
- · Ideal tool for calibrating indicator A/D offset and gain setting
- A/D calibration steps for -0.5 mV/V for offset and 4.5 mV/V for gain
- Used in testing, troubleshooting and calibrating digital weight indicator

Specifications

Fixed Steps:

-0.5 mV/V to 4.5 mV/V

Vernier:

Variable range: up to 0.5 mV/V, up to 1 mV/V, up to 1.5 mV/V

Impedance:

350 ohm nominal

Nonlinearity:

Less than 0.02%

Connectors:

Binding posts suitable for banana plug or 14 gauge wire

Temperature Coefficient:

± 5 ppm/ °C

Dimensions:

 $(L \times W \times H)$

4.5 × 3.5 × 1.25 in

Warranty:

One-year limited

Part Number/Price

Part#	Description	Price
68031	Ranger 5 simulator	\$695.00

Options/Accessories

Part#	Description	Price
21116	Cable (4 ft) with banana plugs	\$70.00

Ranger 7

Variable Range Simulator



Standard Features

- · High resolution design
- Used in high precision testing, troubleshooting and calibrating digital weight indicators
- · Switchable offset
- · Painted die-cast enclosure

Specifications

Two ranges; one is equal to the sum of the $0.05 \, \text{mV/V}$ switch and the 0 to $0.5 \, \text{mV/V}$ switch. The other is the sum of the 0.5 mV/V, 0.1 mV/V and 0.01 mV/V switches.

Load Impedance:

Three settings:

X0.5: 700 ohm

X1: 350 ohm (one standard load cell)

X4: 87.5 ohm (four load cell platform)

Linearity:

 $\pm 0.01\% + 1\mu V$

Connectors:

Low Thermal Electronics, Tupe 2758 precision gold plated binding posts, standard banana jacks or 14 AWG wire

Temperature Coefficient:

5 ppm/°C

Zero Offset:

Price

\$995.00

Price

\$70.00

 \pm 0.0005 mV/V

Output Range:

0 to 3 mV/V in 0.01 mV/V steps

LED Annunciators:

EXC+ EXC -

Offset ON

0.5 mV/V

0.1 mV/V

Warranty:

One-year limited



157323 Ranger 7 high resolution calibration simulator

Cable (4 ft) with banana plugs

Part Number/Price

Description

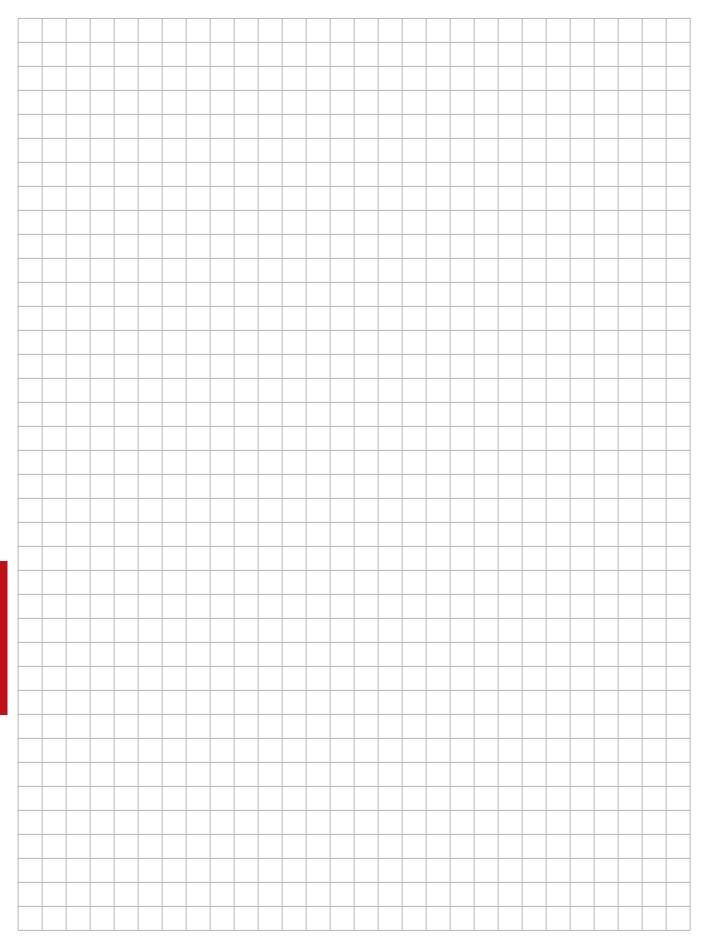
Options/Accessories

Description

Part#

Part#

21116



You Call. We Answer.

24/7/365 Every Time.

Your service doesn't stop when the office is closed, and neither does ours—call us anytime to speak with an industry expert. Rice Lake's on-call team is ready to answer questions and provide technical support, even on nights, weekends and holidays when our office is closed.

Emergency Contact Information

Call 800-472-6703 and press 1 to reach on-call personnel outside of our normal business hours.

No challenge is too big or too small. When you need support, rely on Rice Lake.



800-472-6703 | prodinfo@ricelake.com www.ricelake.com

Wiring Guide

Easily verify which wire colors represent excitation, signal, sense and shield lines for a range of load cell brands and models.

	MODELS	EXCITATION + -		SI +	SIGNAL		SENSE + -	
ARTECH	Standard color code listed, other combinations may be available	• Red	Black	• Green	O White	X	X	Bare
CARDINAL	CB6, SCA, LFB, SB, SP	Green	Black	• Red	O White	X	X	Bare
	DB, TSP, TB	Red	Black	Green	O White	Х	X	Bare
	HBB	Red	Black	Green	O White	Brown	 Yellow 	Bare
COTI GLOBAL	Standard color code listed, other combinations may be available	Green	Black	O White	• Red	X	X	Yellow
DILLON	Canister Cell, Tension	Green	O White	Black	• Red	X	X	Orange
	Compression	O White	Green	Black	• Red	X	X	• Orange
<u> </u>	Z-Cell	• Red	Black	O White	Green	X	X	Orange
FLINTEC	PC1, PC6, RC1, SB4, SB5, SB6, SB14, SLB, UB1, UB6, SB10, PB, PCB, BK2, RC3, PC3	• Green	Black	O White	• Red	Х	X	Yellow
	PC2, PC7, PC4	• Green	Black	O White	• Red	Blue	Brown	• Yellow
НВК	BLC, BLF, JRT, PWS, RSC, SBF, SB3, USB, U1T, H35, THC, BBS, PWS	• Green	Black	O White	• Red	X	X	• Yellow
	PLC, B35, A35, S35	• Red	Black	• Green	O White	X	X	• Yellow
	SP10, PWSM	• Green	Black Black	O White	• Red	Orange Crean	Blue Crov	• Yellow
	PW12, PW16, C16A, PW15, Z6, SP4, SP4M PW15AH	Blue Blue	Black Black	O White	Red Red	Green Green	O Grey	Bare Yellow
	SSM, 1200, 3200	• Red	Black	• Green	O White		O Grey	Bare
INTERFACE	SML, WMC Miniature	Red	Black	O White	• Green	X X	X	Bare
	RIL200001, RIL20000SS, RIL20000ST, RIL20001, RIL20001HE, RLETS, RIL300001, RIL3019S-HE, RIL32018, RIL3018 MLC Coated, RIL32018S, RIL35023, RIL35023S, RIL35023S, RIL35023S MLC Coated, RIL35082, RIL35023, RIL35023S, RIL35023S, RIL50210, RIL72020, RIL70202S, RIL702020 MLC Coated, RIL75016SS-W, RIL75058-LP, RIL75020S, RIL70000, RIL75016, RIL75016 MLC Coated, RIL75016SS, RIL75040, RIL750581, RIL75040, RIL75016, RIL75016, RIL75016, RIL75016, RIL7504, RIL7	• Red	Black	• Green	O White	X	X	Bare
	RLDB50000S, RL2200, RL2200SS	Red	Black	O White	Green	X	X	Bare
RICE LAKE WEIGHING SYSTEMS	RLMK15, RLMK21, RL72010MH	Red	Black	Green	O White	X	X	Orange
	RLMK1	Red	Black	O White	Green	Yellow	Blue	Orange
	RL1521A, RLFLS, RL32022, RL32022S RL40BBS, RLBLC, RLSB2, RLSB2L, RLSB2M, RLSB2MLW, RLSB250, RLSB250T, RLSSB, RL9000TWM, RL9000TWM-HT, RL75114, RLSCA, RLBLP, RL32011WB-L, RL32011WB-T, RL2010, RL32018-T, RL320185-T	• Green	Black Black	• Red • White	White Red	X	X	Bare Bare
	RL8C2P1SST, RLCSP1, RL75000SS	Green	Black	O White	• Red	Х	X	Orange
	RL1380, RL1385, RLH35, RL30745, RL70510, RL80453, RLPC6, RLPC3SS	Green	Black	O White	Red	X	X	Yellow
	RL1010, RL1040, RL1042, RL1140, RL1250, RL1260, RLPWM12, RLPWM16	Green	Black	Red	O White	Blue	Brown	Bare
	RLSP4	Green	Black	Red	O White	Blue	Brown	Yellow
	RLPCB-60, RLPC4SS-HE	Green	Black	O White	• Red	Blue	Brown	Yellow
	RLHBB, RLHTO, RLPWM15HE, RLPWM15	Blue	Black	O White	Red	Green	O Grey	Bare
	RL9018SS	Blue	Black	O White	• Red	Green	 Yellow 	Bare
-	RL32155	O White	Blue	• Green	Black	• Yellow	• Red	Orange
VDC DLU	RL42018A, RL1218A, RL260FD, RL26018A, RL82021	• Green	Black	• Red	O White	Blue	• Yellow	Bare
VPG BLH	C2P1, C3P1, T2P1, T3P1 PSD, SEB, LCD, CSB, DSR, DSR-HSS, LOC, SQB, SQB-HSS, STC, STC SS,	• Green	Black	O White	• Red	X	X	 Yellow
VPG CELTRON	LPS, STC-HSS, CLB, DLB, HTC SS, MBB, MDB, HOC 62U, 63U, 363, 953, 9523, 9363, 92, 93, 42U, 43U, 263D, 462, 5102, 5103,	• Red	Black	• Green	O White	X	X	Bare
VPG REVERE	5123, 5223, 5723, 6762, 9102, 9103, 9123, 9523, 9223, 9803, 9323, 9423	• Red	Black	Green	O White	X	X	Bare
	392B, 642, 652, 692B, BSP, HPS, HPSM, USP1, 792, 933, ASC, CP, CSP, SHB, SSB	• Green	Black	O White	• Red	Х	Х	Bare
	RLC	• Pink	O Grey	Brown	O White	X	X	Bare
VPG SENSORTRONICS	ACB 60001, 60008, 60018, 60030, 60036, 60040, 60048, 60048SS, 60050, 60051, 60060, 60063, 65007, 65016, 65016A, 65016SS, 65016W, 65016WH, 65023A, 65023S, 65023S, 65024, 65040A, 65040S, 65058A, 65058S, 65061A, 65083, 65083S, 65114	• Green	Black Black	• Green	• Red • White	Yellow X	• Blue	Bare Bare
	60007, 60064	• Green	Black	O White	• Red	X	X	Bare
	65088	• Green	Black	O White	• Red	X	X	• Orange
	4158	• Red	Black Black	• Green	O White	X Blue	X Brown	Bare
		Red	I W BIACK	Green	I O wnite			
VPG TEDEA-HUNTLEIGH	3411, 3421 120, 240, 1010, 1015, 1040, 1042, 1140, 1142, 1250, 1260, 1320, 605,	• Green	Black	• Red	o White	Blue	Brown	Bare Bare
VPG TEDEA-HUNTLEIGH								

Emergency Contact Information

Call 800-472-6703 and press 1 to reach on-call personnel outside of our normal business hours.

Extended Business Hours

Monday through Friday from 6:30 a.m. to 6:30 p.m. Saturday from 8:00 a.m. to 12:00 p.m. Central Time



CORPORATE OFFICE

230 W. Coleman Street, Rice Lake, WI 54868 USA USA: 800-472-6703 | Direct: 715-234-9171 | Fax: 715-234-6967

Canada and Mexico: +1-800-321-6703 | Europe: +39 0536 843418 China: +86 21 66314055 | International Direct: +1-715-234-9171