JUNCTION BOXES / SIMULATORS

Junction Boxes / Simulators

TABLE OF CONTENTS

JB4SS TuffSeal® Signal Trim Junction Box	600
JB4ES	601
TuffSeal® Excitation Trim Junction Box	
JB4SP and JB4SPT TuffSeal® Signal Trim Junction Box	602
JB4EP and JB4EPT TuffSeal® Excitation Trim Junction Box	603
EL204 Signal Trim Junction Box	604
EL504	605
JB8SP TuffSeal® Signal Trim Junction Box	606
JB8SPT TuffSeal® Signal Trim Junction Box	607
EL304A Signal Trim Junction Box	608
JB1010TSignal/Excitation Trim Junction Box	609
JB1010ST Signal Trim Junction Box	610
Replacement Junction Boxes, Boards	
Components	611
ComponentsiQUBE ^{2®}	611
Components iQUBE ^{2®} Digital Diagnostic Junction Box EL168	611 612
Components iQUBE ^{2®} Digital Diagnostic Junction Box EL168 1-Cell Junction Box	611 612
Components iQUBE ^{2®} Digital Diagnostic Junction Box EL168	611 612
Components iQUBE ^{2®} Digital Diagnostic Junction Box EL168 I-Cell Junction Box TP75 DC	611 612 615
Components iQUBE ^{2®} Digital Diagnostic Junction Box EL168 1-Cell Junction Box TP75 DC. Transient Protection UJB3T6 DC.	611612615615
Components iQUBE2® Digital Diagnostic Junction Box EL168 1-Cell Junction Box TP75 DC Transient Protection UJB3T6 DC Transient Protection TP232	611 612 615 616
Components iQUBE2® Digital Diagnostic Junction Box EL168 1-Cell Junction Box TP75 DC Transient Protection UJB3T6 DC Transient Protection TP232 High Energy RS-232 Serial Protection Ranger 1 Variable Range Simulator Ranger 3	611 612 615 616 616
Components iQUBE2® Digital Diagnostic Junction Box EL168 1-Cell Junction Box TP75 DC Transient Protection UJB3T6 DC Transient Protection TP232 High Energy RS-232 Serial Protection Ranger 1. Variable Range Simulator	611 612 615 615 616 616 617 617
Components iQUBE2® Digital Diagnostic Junction Box EL168 1-Cell Junction Box 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	611612615616616617618

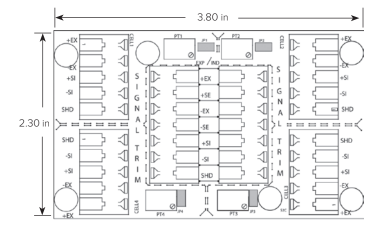




Approvals

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 strain relief (2) PG11 0.197 to 0.394 strain relief

P/N 107700:

(4) PG9 0.138 to 0.315 strain relief (2) PG11 0.197 to 0.394 strain relief

Rating/Material:

NEMA Type 4X Stainless steel

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, signal trim

Temperature Range:

Operating 0 °F to 122 °F (-18 °C to 50 °C)

Potentiometers: 100,000 ohm, 25-turn cermet

Circuit Board:

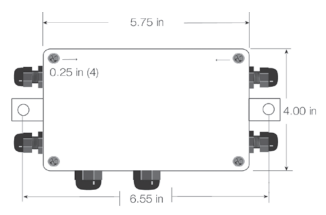
 3.8×2.3 in, with conformal coating

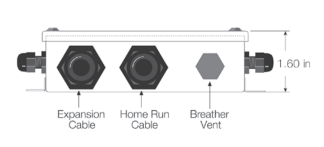
Warranty:

One-year limited

Approvals:

cFMus





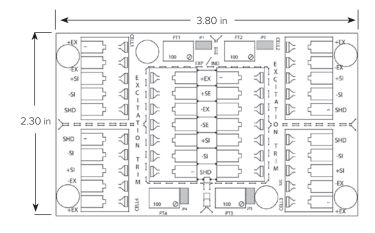
JB4ES



Part Number/Price

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 strain relief (2) PG11 0.197 to 0.394 strain relief

Rating/Material:

NEMA Type 4X Stainless steel

Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, excitation trim

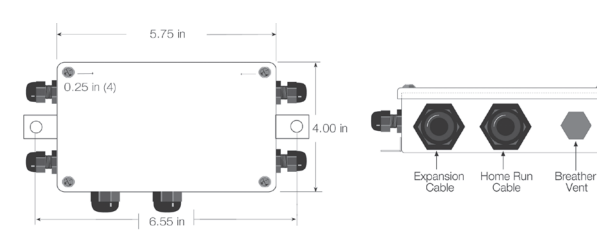
Potentiometers:

100 ohm, 25-turn cermet **Circuit Board:**

3.8×2.3 in, with conformal coating

Warranty: One-year limited

Approvals: cFMus





Approvals

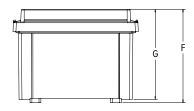
PN 92762 Not FM approved

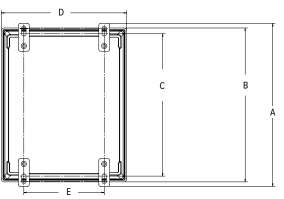
Description	Price
JB4SP signal trim four-channel with expansion	\$285.00
JB4SPT signal trim with transient protection (not FM approved)	\$475.00
Board only	\$175.00
Transient board	\$235.00
Enclosure only (does not include cord grips and filter)	\$145.00
	JB4SP signal trim four-channel with expansion JB4SPT signal trim with transient protection (not FM approved) Board only Transient board

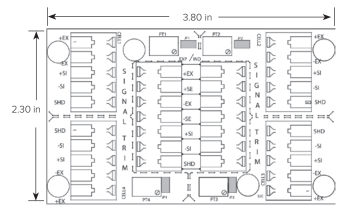
Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.

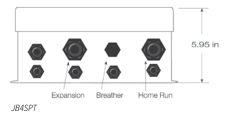
Dimensions

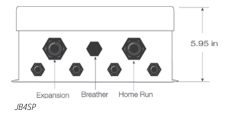
Enclosure			
Α	10.04 in	Е	4.00 in
В	9.52 in	F	5.95 in
С	8.50 in	G	5.71 in
D	7.43 in		











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 strain relief (2) PG11 0.197 to 0.394 strain relief

Rating/Material:

NEMA Type 4X

Polycarbonate with overlapping solid cover, stainless steel screws

Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

Individual cell, signal trim

Potentiometers:

100,000 ohm, 25-turn cermet

Circuit Board:

 3.8×2.3 in, with conformal coating

Warranty:

One-year limited

Approvals:

cFMus



Part#	Description	Price
91781	JB4EP excitation trim junction box	\$285.00
92763	JB4EPT excitation trim junction box with transient protection (not FM approved)	\$475.00
89446	Board only	\$170.00
89894	Transient board	\$235.00
165272	Enclosure only (does not include cord grips or 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.

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 strain relief (2) PG11 0.197 to 0.394 strain relief

Rating/Material:

NEMA Type 4X

Polycarbonate with overlapping solid cover, stainless steel screws

Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Connectors:

Spring clamp screwless, 12 to 28 AWG

Trimming:

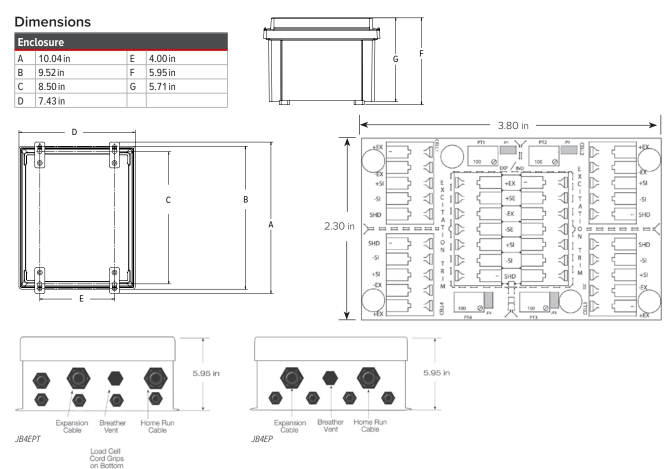
Individual cell, excitation trim

Potentiometers: Circuit Board:

100 ohm, 25-turn cermet

 3.8×2.3 in, with conformal coating

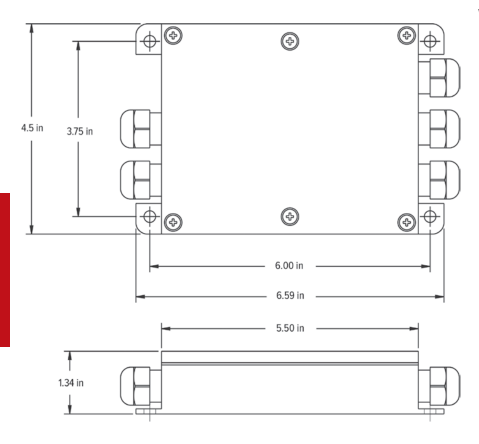
Warranty:





Part#	Description	Price
73428	EL204 junction box	\$210.00
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

Connectors:

Spring clamp screwless, 12 to 28 AWG

Enclosure:

ABS with molded through-fittings, sealed six-screw lid

Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Trimming:

Individual cell trim, signal trim

Potentiometers:

100,000 ohm, 25-turn cermet

Circuit Board:

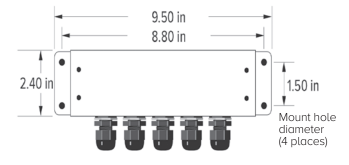
 3.8×2.3 in, with conformal coating

Warranty:

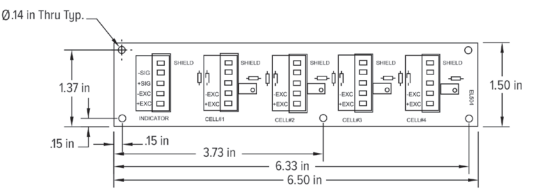


Part#	Description	Price
21165	EL504 signal trim junction box	\$395.00
21296	Board only	\$275.00
165274	Enclosure only (includes cord grips and cover)	\$175.00

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

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 trim, signal trim

Potentiometers:

100,000 ohm, 25-turn cermet

Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Rating/Material:

NEMA Type 4X, 40 psi washdown Stainless steel

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

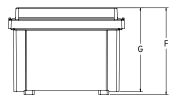
Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.

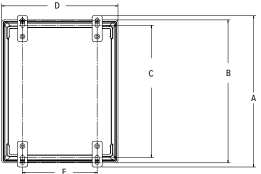
Options/Accessories

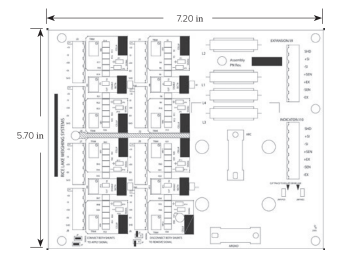
Part#	Description	Price
215178	Mounting tabs-new style (set of 4, includes screws), polycarbonate	\$15.00
92734	Coupling, 1/2-inch NPT cord grip to 3/4-inch NPT conduit fitting	\$27.00
92735	Coupling, 3/8-inch NPT cord grip to 3/4-inch NPT conduit fitting	\$27.00

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 trim, range

Potentiometers:

100,000 ohm, 25 turn cermet

Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Circuit Board:

 5.7×7.2 in with conformal coating

Warranty:



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

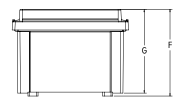
Note: Do not mix junction box models or use other brands of junction boxes with Rice Lake junction boxes. There is a risk of system instability.

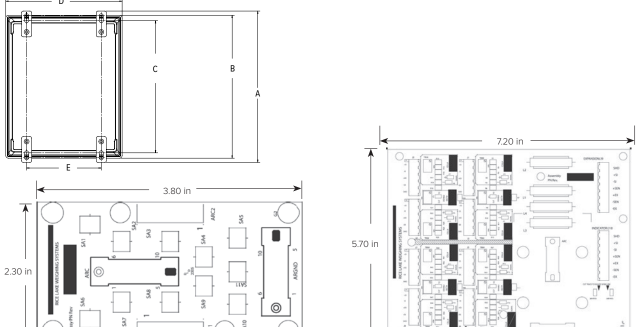
Options/Accessories

Part#	Description	Price
215178	Mounting tabs-new style (set of 4, includes screws), polycarbonate	\$15.00
92734	Coupling, 1/2-inch NPT cord grip to 3/4-inch NPT conduit fitting	\$27.00
92735	Coupling, 3/8-inch NPT cord grip to 3/4-inch NPT conduit fitting	\$27.00

Dimensions

Enc	losure		
Α	12.13 in	E	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

Potentiometers:

100,000 ohm, 25-turn cermet

Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Circuit Board:

 5.7×7.2 in with conformal coating

Warranty:

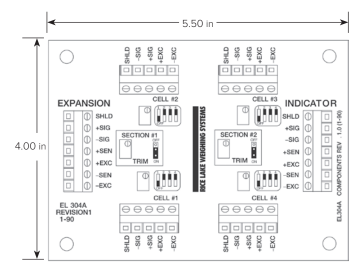
One-year limited

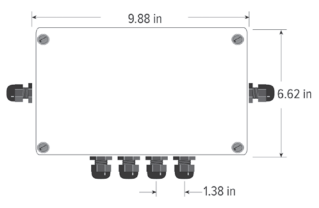
Load Cell Board



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
Mata Da	The state of the s	

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 nulon cable strain reliefs 0.236 to 0.354 in

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

Rating/Material:

NEMA Type 4X, 40 psi washdown Fiberglass Reinforced Polyester (FRP)

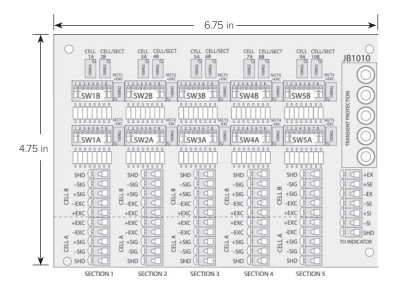
Warranty:





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

Mounting Centers: 3.75 × 2.31 in (95.2 × 58.7 mm)

Cable Fittings:

Nylon waterproof strain-relief type

Temperature Range: Operating: 0 °F to 122 °F (-18 °C to 50 °C)

Cable Diameter:

0.079 to 0.314 in

Potentiometers:

100,000 ohm, 25-turn cermet

Trimming:

Individual cell and section signal and excitation trimming

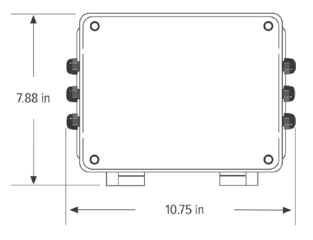
Rating/Material: NEMA Type 4X

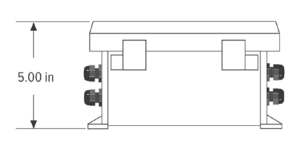
Fiberglass Reinforced Polyester (FRP)

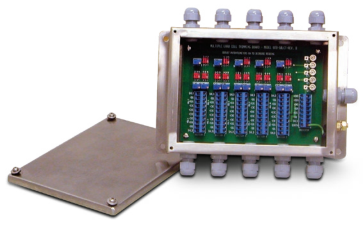
Terminal Block:

Rated 300V/15A; 7-position screw terminal can each accommodate up to #16 AWG

Warranty:

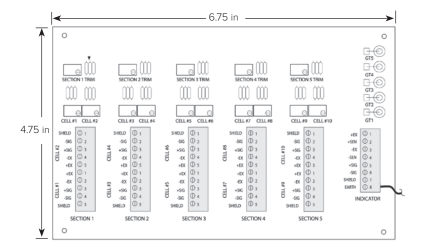


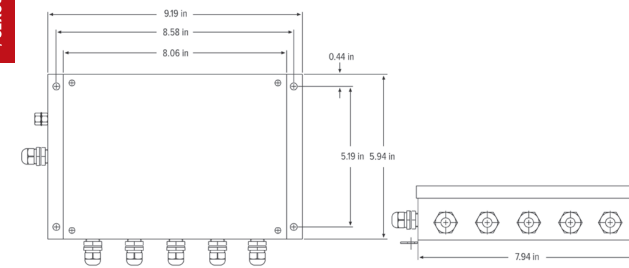




Part#	Description	Price
68813	JB1010ST signal trim junction box	\$615.00
68811	Board only	\$465.00
165277	Enclosure only (includes cord grips)	\$485.00

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:

11 nylon cable strain reliefs for cable dimension range: 0.079 to 0.314 in

Connectors:

Electrovert 0.197 miniature screw terminals Five positions

Maximum wire size: #14 AWG External enclosure ground stud

Trimming:

Individual cell and section signal trim

Potentiometers:

100,000 ohm, 25-turn cermet, individual trim 100 ohm, for section trimming

2.06 in

Rating/Material:

NEMA Type 4X

Stainless steel Temperature Range:

Operating: 0 °F to 122 °F (-18 °C to 50 °C)

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 \$1.17
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 \$1.17
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 \$2.23
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 \$2.23
EL204	73428 \$210.00	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" NPT 15628 (cord grip) \$5.00 & 15630 (nut) \$3.00 = 1/2" NPT	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	16039 \$2.23
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" NPT 15628 (cord grip) \$5.00 & 15628 (nut) \$3.00 = 1/2" NPT	88733 PreVent" breather (vent) \$22.00 88734 (vent nut) \$1.05	16039 \$2.23
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	N/A
JB808S	91782, JB8SP* \$465.00	92471 \$385.00	15655 (cord grip) \$2.10 & 15656 (nut) \$1.05 = 3/8" NPT 15628 (cord grip) \$5.00 & 15628 (nut) \$3.00 = 1/2" 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" NPT 15628 (cord grip) \$5.00 & 15630 (nut) \$3.00 = 1/2" NPT	N/A	N/A
*See cata	*See catalog pages for enclosure dimensions				





Approvals







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, VIRTUi2® using ASCII (EDP) serial commands

Applications

- · Truck and railroad scales
- Tank and hopper scales
- · Multi-channel scales

Part Number/Price

Part#	art# Description		Price
With AC Po	wer Supply		
108425*	iQUBE ² , four-channel, polycarbonate 8 × 10 in junction box	9 lb	\$1,300.00
108426	iQUBE ² , four-channel, polycarbonate 10 × 12 in junction box	11 lb	\$1,500.00
108427	iQUBE ² , eight-channel, polycarbonate 10 × 12 in junction box	11 lb	\$2,500.00
108428*	iQUBE ² , four-channel, stainless steel 8 × 10 in junction box	13 lb	\$2,450.00
Without Po	wer Supply		
108429*	iQUBE ² , four-channel, polycarbonate 8 × 10 in junction box	8 lb	\$1,200.00
108430	iQUBE ² , four-channel, polycarbonate 10 × 12 in junction box	10 lb	\$1,500.00
108431	iQUBE ² , eight-channel, polycarbonate 10 × 12 in junction box	10 lb	\$2,400.00
108432*	iQUBE ² , four-channel, stainless steel 8 × 10 in junction box	12 lb	\$2,450.00
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

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.

Specifications

Voltage Input:

115/230 VAC power supply DC/DC converter for 9 to 36V 6 to 12 V DC 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 V DC, 57 mA maximum per channel

Temperature Range:

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

-13 °F to 140 °F (-25 °C to 60 °C) Storage:

-13 °F to 158 °F (-25 °C to 70 °C)

Rating/Material:

Polycarbonate (NEMA Type 4X) enclosure with overlapping solid cover, stainless steel screws Stainless steel (NEMA Type 4X) enclosure with hinged cover

Warranty:

Two-year limited

Approvals:

NTEP 03-032A1 Measurement Canada AM-5561 cULus E151461 CE Marked



Options/Accessories

- 1	3/10003301103	
Part #	Description	Price
108433	Four-channel iQUBE ² board with cables and connectors	\$1,000.00
97475	DC/DC power supply, 9-36 VDC (requires factory installation)	\$255.00
108434	Remote power supply 115/230 VAC and transient board with enclosure	\$450.00
109396	Transient board	\$90.00
110949	Transient board with mount	\$110.00
161954	Hotspot in polycarbonate enclosure	\$3,195.00
215178	Mounting tabs-new style (set of 4, includes screws), polycarbonate	\$15.00
	cation Card	
108579	RS-232/RS-485 port	\$285.00
77142	Ethernet TCP/IP	\$420.00
206272	Wireless LAN 802.11 A/B	\$610.00
93245	USB port	\$185.00
77143	Fiber-optic board	\$220.00
77788	Fiber-optic board (installed in 920i)	\$220.00
78026	per (Max Run 350 ft)	\$175.00
78026	Fiber-optic cable, 100 ft Fiber-optic cable, 200 ft	\$175.00
78910	Fiber-optic cable, 2001t Fiber-optic cable, custom length	\$328.00 \$1.75/ft
Home Run		\$1.75/10
116587	EL166 16 gauge, six conductor, shielded	\$2.65/ft
Software	EL 100 10 gauge, six conductor, sinetaea	Ψ2.03/π
108436	VIRTUi ² activation part number	\$550.00
112262	Firmware update flash cable	\$65.00
	icators for use with iQUBE2, requires version 4 software	\$00.00
77790	920i Universal, 115 VAC, without A/D	\$2,750.00
77791	920i Universal, 230 VAC, without A/D	\$2,750.00
93243	920i Deep Universal, 115 VAC, without A/D	\$3,000.00
93244	920i Deep Universal, 230 VAC, without A/D	\$3,000.00
77792	920i Panel Mount, 115 VAC, without A/D	\$2,750.00
77793	920i Panel Mount, 230 VAC, without A/D	\$2,750.00
77794	920i Wall Mount, 115 VAC, without A/D	\$3,550.00
77795	920i Wall Mount, 230 VAC, without A/D	\$3,550.00
1280 Indic	cators for use with iQUBE2	
189623	1280 7 inch touch-only, AC power supply, no power cord, standard display, without A/D	\$2,880.00
188526	1280 7 inch touch-only, AC power supply, no power cord, high visibility display, without A/D	\$2,980.00
188395	1280 12 inch touch-only, AC power supply, no power cord, high visibility display, without A/D	\$4,045.00
181073	1280 Panel Mount, DC power supply, no power cord, standard display, without A/D	\$2,880.00
178473	1280 Panel Mount, AC power supply, no power cord, high visibility display, without A/D	\$2,980.00
205677	1280 Wall Mount, AC power supply, U.S. power cord, standard display, without A/D	\$3,480.00
171667	1280 Wall Mount, AC power supply, U.S. power cord, high visibility display, without A/D	\$3,580.00
174750	1280 Panel Mount, AC power supply, no power cord, standard display, without A/D	\$2,880.00
174207	1280 Universal, AC power supply, Europe power cord, standard display, without A/D	\$3,080.00
171582	1280 Universal, AC power supply, U.S. power cord, standard display, without A/D	\$3,550.00
188713 171540	1280 Universal, DC power supply, no power cord, standard display, without A/D	\$3,080.00 \$3,180.00
171540	1280 Universal, DC power supply, no power cord, high visibility display, without A/D	
1/2419	1280 Universal, AC power supply, U.S. power cord, high visibility display, without A/D	\$3,180.00



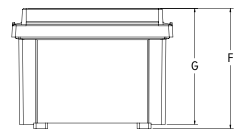
Sample Configurations

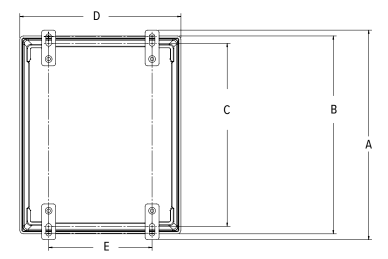
Not an actual system—illustrates connectivity



iQUBE^{2®}

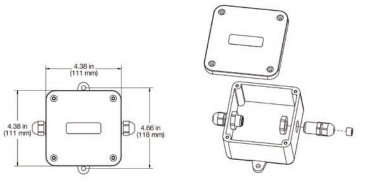
iQUBE ²					
Stainless Steel 8 × 10 in					
Α	11.50 in (292 mm)	E	6.00 in (152 mm)		
В	10.30 in (262 mm)	F	4.30 in (109 mm)		
С	10.90 in (277 mm)	G	4.20 in (107 mm)		
D	8.30 in (211 mm)				
POLY 8 × 10 in					
Α	10.10 in (257 mm)	Е	4.00 in (102 mm)		
В	9.50 in (241 mm)	F	6.00 in (152 mm)		
С	8.50 to 9.30 in (216 to 236 mm)	G	5.70 in (145 mm)		
D	7.40 in (188 mm)				
РО	LY 10 × 12 in				
Α	12.10 in (307 mm)	E	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	\$80.00



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:

 $\begin{array}{l} (L \times W \times H) \\ 4.0 \times 4.0 \times 2.5 \ in \end{array}$

Temperature Range:

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:

Two 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	\$335.00

Options/Accessories

Part#	Description	Price
31164	Circuit board onlu	\$260.00

UJB3T6 DC

Transient Protection



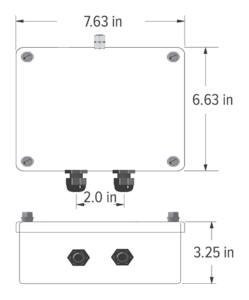


Part Number/Price

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 $1\,\mu\text{V}$ 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

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:

Two 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 Range:

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 V DC minimum, 108 V DC maximum Series Resistance (Stage Two):

Clamping Voltage (Stage Three):

14.3 V minimum, 15.7 V maximum

Temperature:

Operating Range 0 °F to 122 °F (-18 °C to 50 °C)

Clamping Time:

Less than 5 < 10-9 seconds

Connectors:

Five-position terminal blocks

Dimensions:

 $(L \times W \times H)$

Approximately $4.5 \times 3.3 \times 1.8$ in

Approvals:

CE marked

Warranty: One-year limited

Part Number/Price

Part#	Description	Price
69201	TP232	\$187.00

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	\$68.00

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 Range 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 (4 ft) with banana plugs	\$68.00

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

Part#	Description	Price
21116	Cable (4 ft) with banana plugs	\$68.00

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 × W × H) 4.5 × 3.5 × 1.25 in

Warranty:

One-year limited

Part Number/Price

Part#	Description	Price
68031	Ranger 5 simulator	\$510.00

Options/Accessories

Part#	Description	Price
21116	Cable (4 ft) with banana plugs	\$68.00

Ranger 7

Variable Range Simulator



157323 Ranger 7 high resolution calibration 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

 \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

Options/Accessories

Part#	Description	Price
21116	Cable (4ft) with banana plugs	\$68.00

