2024 OVERHEAD WEIGHING CATALOG



RICE LAKE

800-472-6703

www.ricelake.com

Train for 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 2024 and beyond!

Rice Lake, WI

ES-111

ENROLL NOW

Fundamentals of Electronic Systems

February 4-9

April 14-19

June 23-28

August 4-9

September 8-13

December 15-20

ES-222

Advanced Scale System Troubleshooting

January 21-26

May 19-24

August 25-30

October 20-25

ES-300

1280 Enterprise Workshop

March 3-8

November 3-8

ES-301

Indicator iRite Programming

March 10-15

November 10-15

RS-111

Retail Scales Training

February 18-23

June 2-7

July 21-26

October 6-11

AW-111

Automatic Wrapper Training

January 14-19

March 24-29

July 7-12

December 1-6

AW-112 WM-Nano Wrapper Training

October 1-3 INSTRUCTORS

ES-111

Online

Fundamentals of Electronic Systems

ES-222

Advanced Scale System Troubleshooting

SB-111

Setpoints and Batching

HB-44

Handbook 44 Training

HANDS-ON LEAR

Other Locations

Handbook 44 Training

January 16 Portland, OR

April 4 Cincinnati, OH

September 24.... Concord, CA

October 22...... Columbus, OH

SALES, SERVI







To speak with our training coordinator, call: 800-472-6703

View our complete training schedule, read course descriptions and register today at:

Table of Contents

Customer Assistance
Shipping Information3
Customer Service Contacts6
Trademarks
Terms and Conditions
Warranty and Limitation of Liability10
Crane Scales
Table of Contents
MSI-3460 Challenger 316 Crane Scale
MSI-4260 Port-A-Weigh
MSI-4260 IS Port-A-Weigh20 Intrinsically Safe Crane Scale
MSI-4260M Port-A-Weigh21 Industrial Crane Scale
MSI-4260M Port-A-Weigh23 Marine Crane Scale
MSI-9600HT Hi-Torque
Port-A-Weigh Plus24 High Torque Crane Scale
MSI-6360 Trans-Weigh25 Crane Scale
Crane Scale Cart
MSI-7300 Dyna-Link 228 Digital Tension Dynamometer
MSI Dyna-Clamp30 Tension Meter
MSI Clamp-On31
MSI Load Pin Sensors32
MSI Shear Web33
MSI Tension Link34 Load Cell
Shackle Dimensions35
Indicators/Controllers
Table of Contents39
1280 Enterprise™ Series40 <i>Programmable Color Touchscreen Weight Indicator</i>
and Controller MSI-800045
RF Remote Display
MSI-8000HD
MSI-8004HD48 Indicator/RF LED Remote Display
MSI-8004HD49
MSI Scoreboards Wireless RF
TranSend™ MSI-700051 Wireless Load Cell Interface System
TranSend™ MSI-700153 Wireless Load Cell Interface System
TranSend™ MSI-7000HD
TranSend™ MSI-7001HD

ScaleCore Webserver
Rugged Remote59
SCT-1100
SCT-220061 Signal Conditioning Transmitter
SCT-3300
SCT-1SX63 High-Speed Transmitter with Integrated Fieldbus and Webserver
SCT-4X64 4-Channel Integrated Fieldbus Transmitter
SCT-10
SCT-20
SCT-30
SCT-40
Ranger 7
Replacement Parts
Table of Contents73
MSI-3460
MSI-3460
MSI-3460
MSI-4260B80 Front Casting Assembly
MSI-4260B
MSI-4260B84 Mid-Section Assembly (20,000 to 30,000lb)
MSI-4260B
MSI-4260B88 Battery Casting Assembly
MSI-4260B90 Bulkhead Assembly
MSI-4260C92 Front Casting Assembly
MSI-4260C
MSI-4260C96 Mid-Section Assembly (20,000 to 30,000lb)
MSI-4260C
MSI-4260C
MSI-4260C
MSI-4260M Industrial
MSI-4260M Industrial
MSI-4260M Industrial
MSI-4260M Industrial

MSI-4260M Industrial	112
MSI-4260M Industrial	114
MSI-4260M Marine	116
MSI-4260M Marine Battery Casting Assembly	118
MSI-4260M Marine	120
MSI-9300	122
MSI-9300	124
MSI-9300	
MSI-9300	128
MSI-9300	130
MSI-9300	132
MSI-9300 Universal Battery Charger	134
MSI-9600HT	136
MSI-9600HT	138
MSI-9600HT	140
MSI-9600HT	142
MSI-9600HT	144
MSI-9600HT	146
MSI-6260CS	148
MSI-6260CS Midsection Assembly (500 - 10,000lb) (S-Beam Load C	
MSI-6260CS	152
MSI-6260CS	154
MSI-6260CS Battery Casting Assembly	156
MSI-6260CS Universal Battery Charger Assembly	158
MSI-6360 Front Casting Assembly	160
MSI-6360	162
MSI-6360 Midsection Assembly (500 - 10,000lb)	164
MSI-6360	166
MSI-6360	168
MSI-6360 Rear Battery Casting Assembly	170
MSI-7300 Dyna-Link Standard Assembly	172

Dyna-Clamp174

Table of Contents

Dyna-Clamp
Dyna-Clamp
MSI-8000
MSI-8000HD
MSI-8004HD
MSI-8004HD
MSI-7000HD
MSI-7001HD
MSI-9750A
MSI-9750A
MSI-9850
MSI-9850
MSI-9020 CellScale200
MSI-9000 CellScale202
MSI-9002 CellScale204 Breakout / Summing Box
Questionnaires
Table of Contents209
System Questionnaire210
Hook Questionnaire212
Load Pin Questionnaire213
Low Headroom Weighing Consideration214
Weighing System Questionnaire215
Dyna-Clamp Questionnaire216
WiFi Information Request217
Buyer's Guide

Shipping Information

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

Full Truckload

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 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 Weighing Systems 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 you can 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.



On average, regardless of carrier, 2% of all freight is damaged in transit. Don't let the delivery person slip away. And don't get left holding the bag.

Rice Lake merchandise is packaged carefully to arrive at your location on time, intact and in perfect working order. We don't ship damaged goods, and we work with many of the most reputable national carriers. But know this—anytime a package is sent, as many as 2 out of 100 will be mishandled. To be sure your business doesn't take the hit for someone else's mistake—INSPECT before you sign.

Whether or not the product itself has been damaged, remember—your signature accepts the delivery as is, releasing the carrier and supplier of all liability, unless you take action:

- Make note of any damage to the packaging, no matter how slight, including re-packaging, water damage, scratches to paint, etc. Take photos if possible to back up any necessary claims.
- Do not accept or sign for as "unchecked"—this is not an acceptable disclaimer.
- Where damage to contents is obvious, take photos and refuse the shipment.

Notify your supplier immediately with the claim number provided by the driver. Noting the condition of your delivery upon receipt is the only recourse when making a damage claim. Follow these steps and you'll get replacement merchandise faster, keep costs down and ensure the carrier is held responsible for their mistakes; not you, and not your supplier.



Customer Service Contacts

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 6:00 PM;

Saturday 8:00 AM to Noon

MSI



Phil Gray Director of Operations



David Garcia Customer Service Supervisor



Sue Radowick Inside Sales



Patrick Hillman Technical Sales & Service Specialist



Bob Davis Field Sales Engineer



Rob Nelson Engineering Manager

Trademarks

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

Access[™] Fairbanks[™] MS-DOS[™] SUREFOOT[™]

Adventure Pro® Flintec™ NatraSorb® Symbol® Allen-Bradley® Genius® Novell® TekLynx®

Amphenol[®] Hewlett-Packard[™] OHAUS[®] The Crosby Group LLC

AstraLabel™ Howe™ OKI® Toledo®
AstraLink™ IBM® Pax® Torque™

AutoCal™ InCal™ pcANYWHERE® TRANSCORE®

Beldfoil® Intel® Peachtree® Trooper® Bitstream[®] Interchange® Pelican™ Turck® Bluetooth® Intercomp CS™ Pick N Pluck™ Valor® Cardinal® Intercomp PT300DW™ Pioneer™ Voyager® Cent-O-Gram® Intercomp PT300™ PowerCell® Vulcan® Centronics® IONMASTER™ Powerware® WinCT®

Citizen®iPAQ™PreVent™Windows®ConnexLink™ISOBAR®Prodigy Max™WinWedge®ControlNet®ISOBLOK®Prodigy™Xscale®

Conxall[®] JavaPOS[™] Profibus[®] XTend-PKG[™]

CRS™ LabelView™ ProPrinter® Zebra®

Cubis® LifeGuard™ Quencharc® ZigBee™

Datalogic QuickScan® Linux® Quickbooks® ZPL®

Datamax-O'Neil®LoopTracker™QuickScan®DeviceNet™Lotus™QuikSharp™Dial-O-Gram®Maxi-Scoop™R Stahl®DIGI®MaxWax™Ranger™

Discovery[™] Microline[®] Rapid Exchange[®]

Dymo® Microsoft® Rockwell Automation®

EPL[®] Midrics[®] Roman and Swiss™

EPL2° MIFARE° S4M™

EPSON° Minebea Intec Sartorius° ESC/POS° Mobile 5.0™ Scout Pro°

Excel[™] Motiontrap[™] SI[®]

Explorer[®] Motorola ColdFire[®] STAR[®]

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 guoted 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 such claims.

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. or improper testing. Rice Lake shall be the sole judge of all 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 may 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 bu 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, 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.
- Please have your customer number and both the item description and detailed findings of product problem for repair.
- Please have the original sales order or invoice number for items to be returned for credit or warranty.
 NOTE: See return policy
- 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:

- The commercial invoice must include the following statement:

 "These goods are being returned for maintenance under"
 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.
- 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:

- The commercial invoice must include the following statement:
 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.
- 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:

- 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.

- 1. 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.
- 3. 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.
- 5. 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 120-day limited warranty on parts and workmanship performed and noted under the scope of the specific repair.

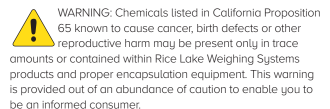
California Proposition 65

Rice Lake Weighing Systems Statement

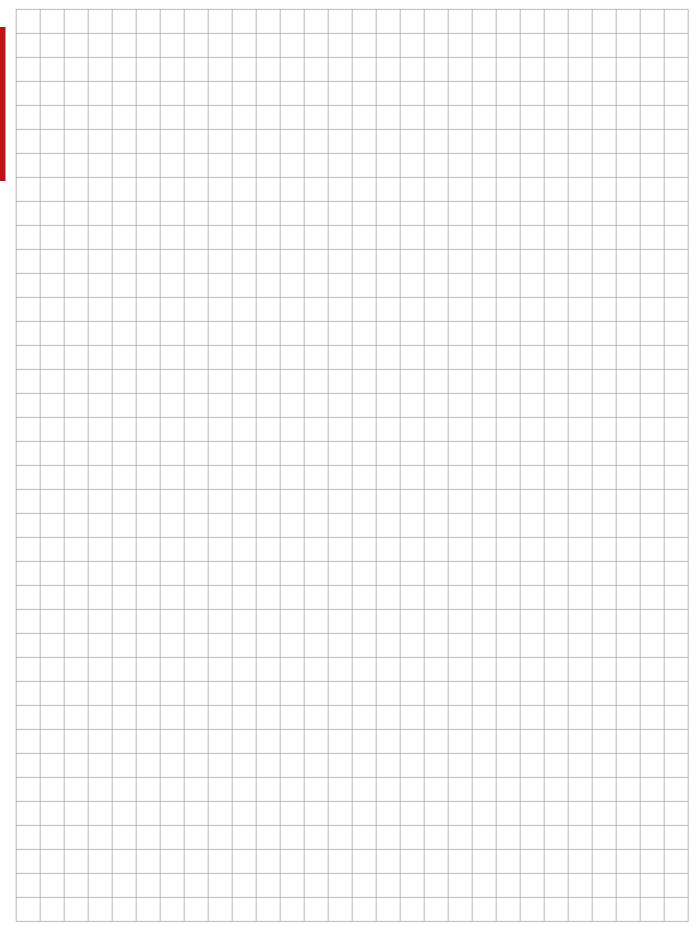
Proposition 65 requires businesses to inform Californians about exposures to chemicals that are known to cause cancer, birth defects or other reproductive harm. These chemicals may be in the products you purchase, or they may be exposed to you at home, at the workplace or within the environment. Proposition 65 enables Californians to make informed decisions about their exposures to these chemicals.

Rice Lake Weighing Systems wants to be proactive in regards to Proposition 65 and provide information about the products we produce, distribute and use to manufacture equipment we sell.

We are providing this warning based on the knowledge that one or more chemicals included in the California Proposition 65 list known to cause cancer, birth defects or other reproductive harm may be present in Rice Lake Weighing Systems products and workplaces.



More information about California Proposition 65 can be found at www.P65Warnings.ca.gov



Crane Scales

TABLE OF CONTENTS	
MSI-3460 Challenger 310	6
MSI-4260 Port-A-Weigh	8
MSI-4260 IS Port-A-Weigh	0
MSI-4260M Port-A-Weigh2 Industrial Crane Scale	1
MSI-4260M Port-A-Weigh23 Marine Crane Scale	3
MSI-9600HT Hi-Torque Port-A-Weigh Plus	4
MSI-6360 Trans-Weigh2	5
Crane Scale Cart	7
MSI-7300 Dyna-Link 2	8
MSI Dyna-Clamp30 Tension Meter	0
MSI Clamp-On3	1
MSI Load Pin Sensors3	2
MSI Shear Web	3
MSI Tension Link36	4

Shackle Dimensions35

MSI-3460 Challenger 3

Crane Scale



Consult **Standard Features**

Multi-color LED display

Approvals

- Top lifting eye and bottom swivel hook
- · Lb/kg switch selectable
- Six volt rechargeable battery and universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)
- Meets or exceeds OSHA, ANSI, ASME and other safety design standards (5:1 Ultimate Safety Factor)
- NTEP Certified (250 to 10,000 lb capacities)

Part Number/Price

Part #	Description	Est. Weight	Price
207063	250 lb (125 kg) 0.1 lb (0.05 kg)	22 lb	\$2,565.00
208091	500 lb (250 kg) 0.2 lb (0.1 kg)	22 lb	\$2,565.00
207064	1,000 lb (500 kg) 0.5 lb (0.2 kg)	22 lb	\$2,715.00
208138	2,000 lb (1,000 kg) 1 lb (0.5 kg)	22 lb	\$2,715.00
207065	5,000 lb (2,500 kg) 2 lb (1 kg)	39 lb	\$3,370.00
208092	10,000 lb (5,000 kg) 5 lb (2 kg)	39 lb	\$3,370.00
207067	15,000 lb (7,000 kg) 5 lb (2 kg)	67 lb	\$5,080.00
207633	250 lb (125 kg), RF Modem 0.1 lb (0.05 kg)	22 lb	\$2,730.00
208096	500 lb (250 kg), RF Modem 0.2 lb (0.1 kg) 22 lb	22 lb	\$2,730.00
207635	1,000 lb (500 kg), RF Modem 0.5 lb (0.2 kg) 22 lb	22 lb	\$2,885.00
208140	2,000 lb (1,000 kg), RF Modem 1 lb (0.5 kg)	22 lb	\$2,885.00
207637	5,000 lb (2,500 kg), RF Modem 2 lb (1 kg) 39 lb	39 lb	\$3,540.00
208098	10,000 lb (5,000 kg), RF Modem 5 lb (2 kg) 39 lb	39 lb	\$3,540.00
207639	15,000 lb (7,000 kg), RF Modem 5 lb (2 kg) 67 lb	67 lb	\$5,270.00
207640	250 lb (125 kg), with Wi-Fi 0.1 lb (0.05 kg) 22 lb	22 lb	\$2,870.00
208100	500 lb (250 kg), with Wi-Fi 0.2 lb (0.1 kg) 22 lb	22 lb	\$2,870.00
207642	1,000 lb (500 kg), with Wi-Fi 0.5 lb (0.2 kg) 22 lb	22 lb	\$3,020.00
208141	2,000 lb (1,000 kg), with Wi-Fi 1 lb (0.5 kg) 22 lb	22 lb	\$3,020.00
207644	5,000 lb (2,500 kg), with Wi-Fi 2 lb (1 kg) 39 lb	39 lb	\$3,675.00
208102	10,000 lb (5,000 kg), with Wi-Fi 5 lb (2 kg) 39 lb	39 lb	\$3,675.00
207646	15,000 lb (7,000 kg), with Wi-Fi 5 lb (2 kg)	67 lb	\$5,410.00

Options

(Contact MSI for application consultation)

- RF modem install for connectivity to MSI-8000, MSI-8000HD RF, MSI-8004HD RF remote display, TranSend™ and LaserLight2 remote display (Typical range 100-300 ft line of sight)
- Rugged Remote (control for Off, Zero, Tare and other functions) (Requires 3460RF version, typical range 50 ft line of sight)
- Universal direct power supply (115/230 VAC)
- Audible alarm
- Wi-Fi communication is available for specialty applications

Specifications

Accuracy:

 \pm 0.1% (+1 d) of applied load

Resolution:

2,500 d max standard (up to 10,000 d max non-standard)

Enclosure:

NEMA 4, IP65, powder coated cast aluminum

Lifting Eye & Hook:

Crosby® or equivalent with 360° non-bearing swivel hook

Design Overload:

200% safe / 500% ultimate

Functions:

Power, zero, tare, user (programmable)

Displau:

Five-digit, 1.5 in (38 mm) LED with programmable brightness control; toggle between red, orange and green digits

Displayable Units:

Pounds or kilogram selectable

Annunciators:

COZ, net, gross, total, peak, low battery, lb/kg, motion, setpoints, ACK IN, ACK OUT, RF

6 volt rechargeable battery. 115/230 VAC battery charger is included

Operating Time:

Up to 80 hours between charging with typical use. Less with optional RF model link

Temperature Range:

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

Auto-Off Mode:

Select for 15, 30, 45, 60 minutes or off

Auto Sleep Mode:

Power down during non-use and power up with weight change or any key press

Service Counters:

Counts number of lifts over percentage of capacity and lifts over capacity

Filtering: OFF, LO, HI-1, HI-2 selectable

Warranty:

One-year limited

Approvals:

NTEP 86-021: 250 to 10,000 lb OIML R76/2006-A-NL1-21.36 **UKCA**

Options/Accessories

Part #	Description	Est. Weight	Price
140049	Battery assembly, 6 volt rechargeable	3 lb	\$155.00
139152	Universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)	5 lb	\$200.00
139153	Battery charger 115/230 VAC, 50/60 Hz (EC plug standard)	5 lb	\$200.00
197201	Battery charger, 115 VAC, 50/60 Hz (NA plug standard) CEC compliant	5 lb	\$245.00
149549	Universal 115/230 VAC 50/60 Hz (NA plug standard) battery charger for MSI-8000 remote display	3 lb	\$165.00
178004	LaserLight2, 4 in (100 mm) six-digit RF scoreboard (requires MSI-3460 with RF modem)	21 lb	\$2,535.00
178006	LaserLight2, 6 in (150 mm) six-digit RF scoreboard (requires MSI-3460 with RF modem)	37 lb	\$3,005.00
Consult	AC power supply	-	\$325.00
140058	3460 AC conversion kit	1 lb	\$465.00
Consult	Audible alarm	-	\$420.00
139395	Challenger retrofit to 3460 electronics	1 lb	\$1,190.00
139397	Challenger retrofit to 3460 RF electronics	-	\$1,370.00
173014	Rugged remote control (requires MSI-3460 with RF modem)	-	\$355.00
139381	MSI-8000 RF remote display (requires MSI-3460 with RF modem)	5 lb	\$1,412.00
153591	MSI-8000HD ScaleCore RF remote display (requires MSI-3460 with RF modem)	-	\$1,541.00
178281	MSI-8004HD AC, red/green 85~264 VAC, 47~440 Hz, 120~370 VDC	-	\$2,120.00

MSI-4260 Port-A-Weigh

Industrial Crane Scale



Approvals



Standard Features

- · Multi-color LED display
- Top lifting eye or shackle, bottom thrust bearing swivel hook
- 12 volt rechargeable battery and universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)

Options

(Contact MSI for application consultation)

- Rugged remote control (control for On/Off, Zero, Tare and other functions)
- RF modem install for connectivity to MSI-8000, MSI-8000HD RF, MSI-8004HD RF remote display, TranSend™ and LaserLight2 remote display. Typically 100 to 300 ft, line of sight; for longer range consult factory
- · Anti-heat shielding for high temperature applications
- Substitute bottom swivel hook with shackle
- · Oversized top lifting eye or shackle
- · Oversized bottom hook
- Universal direct power supply; 85 to 265 VAC, 47 to 440 Hz / 130 to 300 VDC
- Wi-Fi communication is available for specialty applications and for use with the ScaleCore Webserver
- · Low headroom top adapter
- · Audible alarm
- · Custom top and bottom interfaces
- Factory Mutual and ATEX approved intrinsically safe models available

Part Number/Price

Part #	Description	Resolution	Est. Weight	Price
197760	500 lb (250 kg), swivel hook, F/A	0.2 lb (0.1 kg)	53 lb	\$5,305.00
197761	2,000 lb (1,000 kg), swivel hook, F/A	1.0 lb (0.5 kg)	53 lb	\$5,310.00
197762	5,000 lb (2,500 kg), swivel hook, F/A	1.0 lb (0.5 kg)	62 lb	\$5,475.00
197763	10,000 lb (5,000 kg), swivel hook, F/A	2.0 lb (1.0 kg)	62 lb	\$6,005.00
197764	20,000 lb (10,000 kg), swivel hook, F/A	5.0 lb (2.0 kg)	105 lb	\$6,950.00
197765	30,000 lb (15,000 kg), swivel hook, F/A	10 lb (5.0 kg)	125 lb	\$7,040.00
197766	50,000 lb (25,000 kg), swivel hook, F/A	10 lb (5.0 kg)	235 lb	\$12,380.00
197767	70,000 lb (35,000 kg), swivel hook, F/A	20 lb (10 kg)	270 lb	\$17,480.00
197768	100,000 lb (50,000 kg), swivel hook, F/A	20 lb (10 kg)	420 lb	\$25,345.00

Specifications

Accuracy: ± 0.1% +1d of applied load

Resolution:

2,000 to 5,000 d standard (Up to 10,000 d available)

Enclosure:

NEMA Type 4, IP66 marine grade 356 alloy anodized cast aluminum

Lifting Eye, Shackle & Hook:

Crosby® or equal with 360° thrust-bearing swivel hook

Design Overload:

200% Safe / 500% Ultimate (except where noted)

Functions:

Power, zero, tare, F1 (programmable)

Display:

1.2 in (30 mm), 5-digit, programmable LED display, multi-color (red, orange, and green)

Displayable Units:

Pounds or kilograms selectable

Annunciators:

COZ, Net, Gross, Total, Peak, Low Battery, lb/kg, Motion, Setpoints

Power:

12 Volt rechargeable battery (115/230 VAC battery charger is included)

Operating Time:

Up to 200 hours between charging with typical use, less with optional RF modem

Temperature Range:

Operating: -40 °F to 122 °F (-40 °C to 50 °C) Certified: 14 °F to 104 °F (-10 °C to 40 °C)

Auto-Off Mode:

Select for 15, 30, 45 minutes, 1 hour or off

Auto Sleep Mode:

Power down during non-use and power up with weight change or any key press

Service Counters:

Counts number of lifts over percentage of capacity and lifts over capacity

Filterina:

OFF, LO, HI-1, HI-2 selectable

Warranty:

One-year limited

Approvals:

NTEP CC 19-122: 500 to 70,000 lb

Measurement Canada AM-6198: 500 to 5,000 lb

MSI-4260 Port-A-Weigh Industrial Crane Scale

Options/Accessories

Part #	Description	Est. Weight	Price
150971	MSI RF modem option kit (used with MSI-4260, MSI-4260M, MSI-9600HT)	-	\$250.00
139381	MSI-8000 RF remote display (requires MSI-4260 equipped with RF modem)	5 lb	\$1,412.00
173014	RF rugged remote control (requires MSI-4260 equipped with RF modem)	-	\$355.00
153591	MSI-8000HD remote display, AC power and tilt bracket option (requires MSI-4260 equipped with RF modem)	3 lb	\$1,541.00
178281	MSI-8004HD AC, red/green 85~264 VAC, 47~440 Hz, 120~370 VDC (requires MSI-4260 equipped with RF modem)	-	\$2,120.00
159221	Universal crane scale transport cart	180 lb	\$1,340.00
178004	LaserLight2, 4 in (100 mm) six-digit RF scoreboard (requires MSI-4260 equipped with RF modem)	21 lb	\$2,535.00
178006	LaserLight2, 6 in (150 mm) six-digit RF scoreboard (requires MSI-4260 equipped with RF modem)	37 lb	\$3,005.00
Consult	AC direct power supply	-	\$560.00
Consult	Audible alarm	-	\$420.00
Consult	Anti-heat shield	-	\$1,125.00
152123	Retrofit kit to current 4260 electronics	8 lb	\$2,740.00
176956	MSI Wi-Fi modem option kit (used in MSI-4260, MSI-4260M, MSI-6360, MSI-9600HT)	-	\$490.00
150367	Battery assembly, 12 V rechargeable	7 lb	\$145.00
138006	Universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)	4 lb	\$345.00
138007	Universal 115/230 VAC, 50/60 Hz battery charger (UK plug standard)	4 lb	\$345.00
138008	Universal 115/230 VAC, 50/60 Hz battery charger (EC plug standard)	4 lb	\$345.00
149549	Universal 115/ 230 VAC 50/60 Hz (NA plug standard) battery charger for MSI-8000 remote display	3 lb	\$165.00
4260 Sub H	ook with Shackle		
Consult	500 to 10,000 lb, 6.5 ton shackle	-	Consult
Consult	20,000 to 30,000 lb, 17 ton shackle	-	Consult
Consult	50,000 lb, 25 ton shackle	-	Consult
Consult	70,000 lb, 40 ton shackle	-	Consult
Consult	100,000 lb, 55 ton shackle	-	Consult
4260 Overs	ize Lifting Eye/Shackle		
Consult	500 to 10,000 lb capacity	-	Consult
Consult	20,000 to 30,000 lb capacity, adapter with 25 ton shackle	-	Consult
Consult	50,000 to 70,000 lb capacity	-	Consult
Consult	100,000 lb capacity	-	Consult

MSI-4260 IS Port-A-Weigh

Intrinsically Safe Crane Scale



Approvals









Standard Features

- LED display
- · Top lifting eye or shackle, bottom thrust bearing swivel hook
- 12 volt rechargeable battery and universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard) (Contact MSI for application consultation)

Part Number/Price

Part #	Description	Resolution	Price
156013	500 lb (250 kg), swivel hook	0.2 lb (0.1 kg)	\$7,085.00
156014	2,000 lb (1,000 kg), swivel hook	1.0 lb (0.5 kg)	\$7,085.00
156015	5,000 lb (2,500 kg), swivel hook	1.0 lb (0.5 kg)	\$7,085.00
156016	10,000 lb (5,000 kg), swivel hook	2.0 lb (1.0 kg)	\$7,085.00
156017	20,000 lb (10,000 kg), swivel hook	5.0 lb (2.0 kg)	\$8,970.00
156018	30,000 lb (15,000 kg), swivel hook	10 lb (5.0 kg)	\$8,970.00
156019	50,000 lb (25,000 kg), swivel hook	10 lb (5.0 kg)	\$13,225.00
156020	70,000 lb (35,000 kg), swivel hook	20 lb (10 kg)	\$15,635.00
156021	100,000 lb (50,000 kg), swivel hook	20 lb (10 kg)	\$24,075.00

Capacities over 70,000lb are not NTEP

Options/Accessories

Part #	Description	Price
170606	Battery charger	\$330.00
167777	Spare battery	\$295.00

Specifications

Accuracy: ± (0.1% +1 d) of applied load

Resolution:

3,000 to 5,000 d standard (up to 10,000 d available)

Enclosure:

NEMA Type 4, IP66 marine grade 356 alloy anodized cast aluminum

Instrinsic Safety:

USA Listings

FM16US0156X

IS Class I, Division 1, Groups C, D; T4 - PN 184530 IS Class II, Division 1, Groups, E, F, G; T4; Class III, Division 1 - PN 184530

Class I, Zone O, AEx ia IIB T4 Ga - PN 184530 Class I, Zone 20, AEx ia IIIC T135°C Da - PN 184530

 $Ta = -20 \,^{\circ}\text{C}$ to $+50 \,^{\circ}\text{C}$

Canada Listinas

FM16CA0092X

Ex ia Class I, Division 1, Groups C, D; T4 - PN 184530 Ex ia Class II, Division 1, Groups E, F, G, Class III,

Division 1; T4 - PN 184530

Class I, Zone O, Ex ia IIB T4 Ga - PN 184530

Class I, Zone 20, Ex ia IIIC T135°C Da - PN 184530

TA = -10 °C to +50 °C ATEX / UKEX Listings

FM18ATEX0052X

FM21UKEX0104X

II 1 G Ex ia IIB T4 Ga II 1 D Ex ia IIIC T135°C Da

-10 °C Ta +50 °C

Lifting Eye, Shackle & Hook:

Crosby® or equal with 360° thrust-bearing swivel hook

Design Overload:

200% Safe / 500% Ultimate (except where noted)

Functions:

Power, zero, tare, Mode F1 (programmable)

Display:

Five-digit, 1.2 in (30 mm) LED with programmable brightness control

Displayable Units:

Pounds or kilograms selectable

Annunciators:

COZ, Net, Gross, Total, Peak, Low Battery, lb/kg, Motion, Setpoints

Power:

12 volt rechargeable battery

115/230 VAC approved battery charger is included

Temperature Range:

Certified: -10 °C to 40 °C

Operating Time: Up to 200 hours between charging with typical use

Auto-Off Mode:

Select for 15, 30, 45 minutes, 1 hour or Off

Auto Sleep Mode:

Power down during non-use and power up with weight change or any key press

Service Counters:

Counts number of lifts over percentage of capacity and lifts over capacity

Filtering:

OFF, LO, HI-1, HI-2 selectable

Warranty:

One-year limited

Approvals:

NTEP 19-122: 500 to 70,000 lb

Measurement Canada AM-6198: 500 to 5,000 lb cFMus Approved

MSI-4260M Port-A-Weigh

Industrial Crane Scale





Standard Features

- LCD display
- IP66 cast aluminum
- Top lifting eye or shackle, bottom thrust bearing swivel hook
- Battery operated, six (6) D cell 1.5V alkaline batteries or 12 volt rechargeable battery (115/230 VAC battery charger is included)

Options

(Contact MSI for application consultation)

- Rugged Remote (control for On/Off, Zero, Tare and other functions)
- RF modem install for connectivity to MSI-8000, MSI-8000HD RF, MSI-8004HD RF remote display, TranSend™ and LaserLight2 remote display
- · Wi-Fi communication is available for specialty applications
- · Anti-heat shielding for high temperature applications
- Substitute bottom swivel hook with shackle
- Oversized top lifting eue or shackle
- · Oversized bottom hook
- Universal direct power supply; 85 to 265 VAC, 47 to 440 Hz / 130 to 300 VDC
- · Low headroom top adapter
- · Audible alarm
- · Custom top and bottom interfaces

Part Number/Price

Part #	Description	Resolution	Est. Weight	Price
4260M with	LCD display, Swivel Hook, No RF, 12V SLA Batto	ery		
201951	500 lb (250 kg) with 12V battery F/A	0.2 lb (0.1 kg)	53 lb	\$5,260.00
201953	2,000 lb (1,000 kg) with 12V battery F/A	1.0 lb (0.5 kg)	53 lb	\$5,265.00
201954	5,000 lb (2,500 kg) with 12V battery F/A	1.0 lb (0.5 kg)	62 lb	\$5,610.00
201955	10,000 lb (5,000 kg) with 12V battery F/A	2.0 lb (1.0 kg)	62 lb	\$5,845.00
201956	20,000 lb (10,000 kg) with 12V battery F/A	5.0 lb (2.0 kg)	105 lb	\$7,620.00
201957	30,000 lb (15,000 kg) with 12V battery F/A	10 lb (5.0 kg)	125 lb	\$8,005.00
201958	50,000 lb (25,000 kg) with 12V battery F/A	10 lb (5.0 kg)	235 lb	\$12,255.00
201959	70,000 lb (35,000 kg) with 12V battery F/A	20 lb (10 kg)	270 lb	\$16,040.00
201960	100,000 lb (50,000 kg) with 12V battery F/A	20 lb (10 kg)	420 lb	\$24,400.00
4260M with	LCD display, Swivel Hook, No RF, D-Cell Battery	y .		
201999	500 lb (250 kg) with D-cell battery F/A	0.2 lb (0.1 kg)	53 lb	\$5,265.00
202000	2,000 lb (1,000 kg) with D-cell battery F/A	1.0 lb (0.5 kg)	53 lb	\$5,265.00
202001	5,000 lb (2,500 kg) with D-cell battery F/A	1.0 lb (0.5 kg)	62 lb	\$5,610.00
202002	10,000 lb (5,000 kg) with D-cell battery F/A	2.0 lb (1.0 kg)	62 lb	\$5,845.00
202003	20,000 lb (10,000 kg) with D-cell battery F/A	5.0 lb (2.0 kg)	105 lb	\$7,620.00
202004	30,000 lb (15,000 kg) with D-cell battery F/A	10 lb (5.0 kg)	125 lb	\$8,005.00
202005	50,000 lb (25,000 kg) with D-cell battery F/A	10 lb (5.0 kg)	235 lb	\$12,255.00
202006	70,000 lb (35,000 kg) with D-cell battery F/A	20 lb (10 kg)	270 lb	\$16,040.00
202007	100,000 lb (50,000 kg) with D-cell battery F/A	20 lb (10 kg)	420 lb	\$24,400.00

Capacities over 70,000lb are not NTEP and capacities over 5,000lb are not currently Measurement Canada

Specifications

Accuracy:

 \pm 0.1% +1 d of applied load

Resolution:

Max NTEP Approved Class III: 2,500 d Max NTEP Approved Class IIIL: 5,000 d Max Non-NTEP Approved: 10,000 d

Enclosure:

IP66 cast aluminum

Lifting Eye, Shackle & Hook:

Crosby® or equal with 360° thrust-bearing swivel hook

Design Overload:

200% Safe / 500% Ultimate (except where noted)

Functions:

Power: Turns Unit ON or OFF Zero: Zeros applied load up to 100% of capacity

(limited range in NTEP configuration) Tare: Tares applied load and displays weight in Net mode

User: Programmable as test, total, unit, peak hold, net/gross, view total and print

Displau:

Five-digit, 1.75 in (44.5 mm) LCD with programmable brightness control

Displayable Units:

Pounds or kilograms selectable

Annunciators:

COZ, Battery Level, Net, Total, lb/kg, Stability, RF and Setpoint LEDs

Power:

Battery operated, six (6) D cell 1.5V alkaline batteries or 12 volt rechargeable battery (115/230 VAC battery charger is included)

Operating Time:

Six (6) D Cell 1.5V alkaline batteries: Up to 1,000 hours of battery life with typical use, less with RF modem

12 volt rechargeable battery: Up to 250 hours between charging with typical use, less with RF modem

Temperature Range:

Operating: -20 °F to 122 °F (-28 °C to 50 °C) Certified: 14 °F to 104 °F (-10 °C to 40 °C)

Auto-Off Mode:

Powers off after the scale is not used for the set time (in minutes); 15, 30, 45, 60 or OFF selectable

Auto Sleep Mode:

Power down during non-use after the set time (in minutes) and powers up with weight change or any key press; 5, 15, 30 or OFF selectable

Service Counters:

Counts number of lifts over percentage of capacity and lifts over capacity

Filtering:

OFF, LO, HI-1 or HI-2 selectable

Radio Link:

802.15.4 at 2.4 GHz

Radio Effective Range:

Typically 100 to 300 ft line of sight

Warrantu:

One-year limited

Approvals:

NTEP CC 19-122: 500 to 70,000 lb

Measurement Canada AM-6198: 500 to 5,000 lb

MSI-4260M Port-A-Weigh Industrial Crane Scale

Options/Accessories

Part #	Description	Est. Weight	Price
150971	MSI RF modem option kit (used in MSI-4260, MSI-4260M, MSI-9600HT)	-	\$250.00
139381	MSI-8000 RF remote display (requires MSI-4260M equipped with RF modem)	5 lb	\$1,412.00
173014	RF rugged remote control (requires MSI-4260M equipped with RF modem)	-	\$355.00
153591	MSI-8000HD remote display, AC power and tilt bracket option (requires MSI-4260M equipped with RF modem)	3 lb	\$1,541.00
178281	MSI-8004HD AC, red/green 85~264 VAC, 47~440 Hz, 120~370 VDC	-	\$2,120.00
159221	Universal crane scale transport cart	180 lb	\$1,340.00
178004	LaserLight2, 4 in (100 mm) six-digit RF scoreboard (requires MSI-4260M equipped with RF modem)	21 lb	\$2,535.00
178006	LaserLight2, 6 in (150 mm) six-digit RF scoreboard (requires MSI-4260M equipped with RF modem)	37 lb	\$3,005.00
176956	MSI Wi-Fi modem option kit (used in MSI-4260, MSI-4260M, MSI-6360, MSI-9600HT)	-	\$490.00
Accessories			
150367	Battery assembly, 12V rechargeable	7 lb	\$145.00
138006	Universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)	4 lb	\$345.00
138007	Universal 115/230 VAC, 50/60 Hz battery charger (UK plug standard)	4 lb	\$345.00
138008	Universal 115/230 VAC, 50/60 Hz battery charger (EC plug standard)	4 lb	\$345.00
149549	Universal 115/ 230 VAC 50/60 Hz (NA plug standard) battery charger for MSI-8000 remote display	3 lb	\$165.00
4260 Sub H	pok with Shackle		
Consult	500 to 10,000 lb, 6.5 ton shackle	-	Consult
Consult	20,000 to 30,000 lb, 17 ton shackle	-	Consult
Consult	50,000 lb, 25 ton shackle	-	Consult
Consult	70,000 lb, 40 ton shackle	-	Consult
Consult	100,000 lb, 55 ton shackle	-	Consult
4260 Oversi	ze Lifting Eye/Shackle		
Consult	500 to 10,000 lb capacity	-	Consult
Consult	20,000 to 30,000 lb capacity, adapter with 25 ton shackle	-	Consult
Consult	50,000 to 70,000 lb capacity	-	Consult
Consult	100,000 lb capacity	-	Consult

MSI-4260M Port-A-Weigh



Part Number/Price

Description

5,000 lb w/RF

Description

with RF modem)

with RF modem)

5.000 lb

Options/Accessories

Part #

194593

196908

Part #

139381

173014

153591

178281

159221

178004

178006

176956

Standard Features

- LCD display
- IP66 cast aluminum
- Top lifting eye with lower link interface
- Battery operated, six (6) D cell 1.5V alkaline batteries

Options

Resolution

1.0 lb (0.5 kg)

1.0 lb (0.5 kg)

MSI-8000 RF remote display (requires MSI-4260M equipped

MSI-8000HD remote display, AC power and tilt bracket option

MSI-8004HD AC, red/green 85~264 VAC, 47~440 Hz, 120~370

LaserLight2, 4 in (100 mm) six-digit RF scoreboard (requires

LaserLight2, 6 in (150 mm) six-digit RF scoreboard (requires MSI-4260M equipped with RF modem)

MSI Wi-Fi modem option kit (used in MSI-4260, MSI-4260M,

RF rugged remote control (requires MSI-4260M equipped

(requires MSI-4260M equipped with RF modem)

Universal crane scale transport cart

MSI-4260M equipped with RF modem)

MSI-6360, MSI-9600HT)

(Contact MSI for application consultation)

- Rugged Remote (control for On/Off, Zero, Tare and other functions)
- RF modem install for connectivity to MSI-8000, MSI-8000HD, MSI-8004HD, TranSend¹¹ and LaserLight2 remote display. Typically 100 to 300 ft, line of sight; for longer range consult factory.

Est. Weight

Est. Weight

58 lb

58 lb

5lb

3lb

180 lb

21lb

37 lb

Wi-Fi communication is available for specialty applications

Specifications

Accuracy:

 \pm (0.1% +1d) of applied load

Resolution:

Max NTEP Approved Class III: 2,500 Divisions Max NTEP Approved Class IIIL: 5,000 Divisions
Max Non NTEP Approved: 10,000 Divisions

Enclosure:

IP66 cast aluminum

Lifting Eye, Link & Hook:

Top lifting eye with lower link interface

Design Overload:

200% Safe / 500% Ultimate

Functions:

Power: Turns Unit ON or OFF

Zero: Zeros applied load up to 100% of capacity (limited range in NTEP configuration),

Tare: Tares applied load and displays weight in Net mode

User: Programmable as test, total, unit, peak hold, net/gross, view total and print

Displau:

Annunciators:

Battery operated, six (6) D cell 1.5 V

Operating Time:

Up to 1,000 hours of battery life with typical use, less with RF modem option

Auto-Off Mode:

Powers off after the scale is not used for the set time (in minutes); 15, 30, 45, 60 or OFF selectable

Power down during non-use after the set time (in minutes) and powers up with weight change or any key press; 5, 15, 30 or OFF selectable

Service Counters:

and lifts over capacity

Filtering: OFF, LO, HI-1 or HI-2 selectable

802.15.4 at 2.4 GHz

Radio Effective Range:

Typically 100 to 300 ft line of sight

Warranty:

One-year limited

Measurement Canada AM-6198: 500 to 5,000 lb

Five-digit, 1.75 in (44.5 mm) LCD with programmable brightness control

Displayable Units:

Pounds or kilograms selectable

COZ, Battery Level, Net, Total, lb/kg, Stability, RF and Setpoint LEDs

Power:

Price

Price

\$1,412.00

\$355.00

\$1,541.00

\$2,120.00

\$1,340.00

\$2,535.00

\$3,005.00

\$490.00

\$5,310.00

\$5,640.00

alkaline batteries

Temperature Range: Operating: -20° F to 122° F (-28 °C to 50 °C) Certified: 14 °F to 104 °F (-10 °C to 40 °C)

Auto Sleep Mode:

Counts number of lifts over percentage of capacity

Radio Link:

Approvals:

NTEP CC 19-122: 500 to 70,000 lb

MSI-9600HT Hi-Torque Port-A-Weigh Plus

High Torque Crane Scale





Standard Features

- · Multi-color LED display
- 12 volt rechargeable battery and universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)
- Hi-torque load train designed for use with powered rotation

Part Number/Price

Part #	Description	Resolution	Est. Weight	Price
214371	10,000 lb (5000 kg) F/A	2.0 lb (1.0 kg)	62 lb	\$14,400.00
214370	30,000 lb (15,000 kg) F/A	10 lb (5.0 kg)	125 lb	\$14,400.00
214369	70,000 lb (35,000 kg) F/A	20 lb (10 kg)	270 lb	\$21,800.00
214477	100,000 lb (50,000 kg) F/A	20 lb (10 kg)	420 lb	Consult
214474	120,000 lb (60,000 kg) F/A	50 lb (20 kg)	550 lb	Consult
214479*	200,000 lb (100,000 kg) F/A	100 lb (50 kg)	1,100 lb	Consult

^{* 400%} Ultimate overload

Options/Accessories

Part #	Description	Est. Weight	Price
144126	Top lifting shackle 9.5 ton for 10,000 lb cap unit	-	Consult
141992	Top lifting shackle Crosby® G2130 17 ton for 30,000 lb cap unit	-	Consult
146335	Top lifting shackle Crosby® G2140 40 ton for 70,000 lb cap unit	-	Consult
146336	Top lifting shackle Crosby® G2140 55 ton for 120,000 lb cap unit	-	Consult
150971	MSI RF modem option kit (used in MSI-4260, MSI-4260M, MSI-9600HT)	3 lb	\$250.00
173014	RF rugged remote control (requires MSI-9600HT equipped with RF modem)	-	\$355.00
153591	MSI-8000HD RF remote display AC powered (no A/D)	180 lb	\$1,541.00
178004	LaserLight2, 4 in (100 mm) six-digit RF scoreboard	21 lb	\$2,535.00
178006	LaserLight2, 6 in (150 mm) six-digit RF scoreboard	37 lb	\$3,005.00
159221	Universal crane scale transport cart	-	\$1,340.00
Consult	AC direct power supply	-	\$560.00
Consult	Anti-heat shield	-	\$1,125.00
Consult	Audible alarm	-	\$420.00
176956	MSI Wi-Fi modem option kit (used in MSI-4260, MSI-4260M, MSI-6360, MSI-9600HT)	-	\$490.00
Accessori	es		
150367	Battery assembly, 12 V rechargeable	7 lb	\$145.00
138006	Universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)	4 lb	\$345.00
138007	Universal 115/230 VAC, 50/60 Hz battery charger (UK plug standard)	4 lb	\$345.00
138008	Universal 115/230 VAC, 50/60 Hz battery charger (EC plug standard)	4 lb	\$345.00

Options

(Contact MSI for application consultation)

- · Rugged Remote (control for on/off, zero, tare and other functions)
- Anti-heat shielding for high-temperature applications
- · Substitute bottom hook with shackle
- · Oversized top or shackle
- · Oversized bottom hooks
- · Universal direct power supply
- · Wi-Fi communication is available for specialty applications
- RF modem install for connectivity to MSI-8000, MSI-8000HD RF, MSI-8004HD RF remote display, TranSend™ and LaserLight2 remote display
- Typically 100 to 300 ft, line of sight; for longer range consult factory
- · Low headroom top adapter
- · Audible alarm
- · Custom top and bottom interfaces

Specifications

10,000 to 120,000 lb: ± (0.1% +1 d) of capacity 200,000 lb: ± (0.2% +1 d) of capacity

Resolution:

3,000 to 5,000 d standard (Up to 10,000 d available)

Enclosure:

NEMA Type 4, IP66, marine grade 356 alloy anodized cast aluminum

Lifting Eye, Shackle & Hook:

Shackle is optional and Crosby® fixed hook provided as standard

Design Overload:

200% Safe / 500% Ultimate (except where noted)

Functions:

Power: Turns unit on or off

Zero: Zeros applied load up to 100% of capacity Tare: Tares applied load and displays weight in net Mode F1: Programmable as test, units, net/gross, total and peak hold

Displau:

1.5" (38 mm, 6-digit, programmable LED display, multi-color (red, orange, and green)

Displayable Units:

Pounds or kilograms selectable

12 Volt rechargeable battery, 115/230 VAC battery charaer included

Operating Time:

Up to 30 hours between charging with typical use

Temperature Range:

Operating: 14 °F to 131 °F (-10 °C to 55 °C)

Filtering:

OFF, LO, HI-1 or HI-2 selectable

Radio Link:

802.15.4 at 2.4 GHz

Radio Link Effective Range:

Typically 100 to 300 ft line of sight

Warrantu:

One-year limited

MSI-6360 Trans-Weigh



Standard Features

- Top lifting eye or shackle, bottom thrust bearing swivel hook
- 12 volt rechargeable battery and universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)
- RF modem install for connectivity to MSI-8000, MSI-8000HD RF, MSI-8004HD RF remote display, TranSend™ and LaserLight2 remote display. Typically 100 ft – 300 ft, line of sight; for longer range consult factory.
- Meets or exceeds OSHA, ANSI, ASME and other safety design standards (5:1 Ultimate Safety Factor)

Part Number/Price

Description	Resolution	Est. Weight	Price
500 lb (250 kg) F/A	0.2 lb (0.1 kg)	53 lb	\$5,700.00
2,000 lb (1000 kg) F/A	1.0 lb (0.5 kg)	53 lb	\$5,700.00
5,000 lb (2500 kg) F/A	1.0 lb (0.5 kg)	62 lb	\$5,800.00
10,000 lb (5000 kg) F/A	2.0 lb (1.0 kg)	62 lb	\$6,350.00
20,000 lb (10,000 kg) F/A	5.0 lb (2.0 kg)	105 lb	\$7,350.00
30,000 lb (15,000 kg) F/A	10 lb (5.0 kg)	125 lb	\$7,450.00
50,000 lb (25,000 kg) F/A	10 lb (5.0 kg)	235 lb	\$14,850.00
70,000 lb (35,000 kg) F/A	20 lb (10 kg)	270 lb	\$20,775.00
100,000 lb (50,000 kg) F/A	20 lb (10 kg)	420 lb	\$31,500.00
	500 lb (250 kg) F/A 2,000 lb (1000 kg) F/A 5,000 lb (2500 kg) F/A 10,000 lb (5000 kg) F/A 20,000 lb (10,000 kg) F/A 30,000 lb (15,000 kg) F/A 50,000 lb (25,000 kg) F/A 70,000 lb (35,000 kg) F/A	500 lb (250 kg) F/A	500 lb (250 kg) F/A 0.2 lb (0.1 kg) 53 lb 2,000 lb (1000 kg) F/A 1.0 lb (0.5 kg) 53 lb 5,000 lb (2500 kg) F/A 1.0 lb (0.5 kg) 62 lb 10,000 lb (5000 kg) F/A 2.0 lb (1.0 kg) 62 lb 20,000 lb (10,000 kg) F/A 5.0 lb (2.0 kg) 105 lb 30,000 lb (15,000 kg) F/A 10 lb (5.0 kg) 125 lb 50,000 lb (25,000 kg) F/A 10 lb (5.0 kg) 235 lb 70,000 lb (35,000 kg) F/A 20 lb (10 kg) 270 lb

Options

(Contact MSI for application consultation)

- · Anti-heat shielding for high-temperature applications
- Rugged Remote (control for on/off, zero, tare, and other functions)
- · Substitute bottom swivel hook with shackle
- · Oversized top lifting eye or shackle
- Oversized bottom hook
- · Low headroom top adapter
- Universal direct power supply; 85 to 265 VAC, 47 to 440 Hz / 130 to 300 VDC
- Wi-Fi communication is available for specialty applications
- · Custom top and bottom interfaces
- · Crane scale cart

Specifications

Accuracy: ± (0.1% +1 d) of capacity

Resolution:

3,000 to 5,000 d standard (Up to 10,000 d available)

Enclosure:

NEMA Type 4, IP66, marine grade 356 alloy anodized cast aluminum

Lifting Eye, Shackle & Hook:

Crosby® or equivalent with 360° thrust-bearing swivel hook

Design Overload:

200% Safe / 500% Ultimate (except where noted)

Functions:

On/Off

Displayable Units:

Pounds or kilograms selectable

12 Volt rechargeable battery, 115/230 VAC battery charger included **Operating Time:**

Up to 40 hours between charging with typical use

Temperature Range: Operating: -40 °F to 176 °F (-40 °C to 80 °C) Certified: 14 °F to 104 °F (-10 °C to 40 °C)

Calibration:

Digital via MSI ScaleCore remote device

Radio Link:

802.15.4 at 2.4 GHz

Radio Link Effective Range:

Typically 100 to 300 ft line of sight

Warranty:

One-year limited

Approvals:

NTEP 19-122: 500 to 70.000 lb

MSI-6360 Trans-Weigh

Options/Accessories

Part #	Description	Est. Weight	Price
144773	MSI RF Module, XBEE-PRO 802.15.4		\$136.50
139381	MSI-8000 Remote Display	5lb	\$1,412.00
173014	RF Rugged remote control	1 lb	\$355.00
153591	MSI-8000HD RF remote display AC powered (no A/D)	4 lb	\$1,541.00
178281	MSI-8004HD AC, red/green 85°264 VAC, 47°440 Hz, 120°370 VDC	-	\$2,120.00
178004	4in LaserLight2 MSI RF	21 lb	\$2,535.00
178006	6in LaserLight2 MSI RF	37 lb	\$3,005.00
159221	Universal crane scale transport cart	180 lb	\$1,340.00
175308	MSI WiFi Modem 802.11 b/g		\$136.50
Consult	AC power supply	-	\$560.00
Consult	Anti-heat shield	-	\$1,125.00
Consult	Audible alarm	-	\$420.00
6360 Sub H	ook with Shackle		
Consult	500 to 10,000 lb, 6.5 ton shackle	-	Consult
Consult	20,000 to 30,000 lb, 17 ton shackle	-	Consult
Consult	50,000 lb, 25 ton shackle	-	Consult
Consult	70,000 lb, 40 ton shackle	-	Consult
Consult	100,000 lb, 55 ton shackle	-	Consult
6360 Overs	ize Lifting Eye/Shackle		
Consult	500 to 10,000 lb capacity	-	Consult
Consult	20,000 to 30,000 lb capacity, adapter with 25 ton shackle	-	Consult
Consult	50,000 to 70,000 lb capacity	-	Consult
Consult	100,000 lb capacity	-	Consult
Accessories			
150367	Battery assembly, 12 volt rechargeable	6.6 lb	\$145.00
138006	Universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)	4 lb	\$345.00
138007	Universal 115/230 VAC, 50/60 Hz battery charger (UK plug standard)	4 lb	\$345.00
138008	Universal 115/230 VAC, 50/60 Hz battery charger (EC plug standard)	4 lb	\$345.00



Standard Features

- Designed to hold MSI-4260, MSI-4260IS, MSI-4260M, MSI-4300, MSI-9600HT, MSI-6360
- Four swivel castors with brake
- Powder coated mild steel

Specifications

Warranty:

One-year limited

Part Number/Price

Part #	Description	Est. Weight	Price
159221	Universal MSI Crane Scale Cart	180 lb	\$1,340.00
Consult	Modified versions of universal MSI Crane Scale Cart	-	Consult

MSI-7300 Dyna-Link 2



Shown with optional shackles

Part Number/Price

Part #	Description	Resolution	Est. Weight	Price
139162	1,000 lb (500 kg) F/A	0.5 lb (0.2 kg)	8 lb	\$1,610.00
139163	2,500 lb (1,250 kg) F/A	1 lb (0.5 kg)	9 lb	\$1,610.00
139164	5,000 lb (2,500 kg) F/A	2 lb (1.0 kg)	9 lb	\$1,610.00
139165	10,000 lb (5,000 kg) F/A	5 lb (2.0 kg)	11 lb	\$1,730.00
139166	25,000 lb (12,500 kg) F/A	10 lb (5 kg)	19 lb	\$2,310.00
139167	50,000 lb (25,000 kg) F/A	20 lb (10 kg)	29 lb	\$3,000.00
139168*	100,000 lb (50,000 kg) F/A	50 lb (20 kg)	65 lb	\$3,910.00
Optional C	onfigurations (for connectivity to MSI-8000 RF Remote	Display) F/A		
139441	1,000 lb (500 kg) RF module	0.5 lb (0.2 kg)	8 lb	\$1,810.00
139442	2,500 lb (1,250 kg) RF module	1 lb (0.5 kg)	9 lb	\$1,810.00
139443	5,000 lb (2,500 kg) RF module	2 lb (1 kg)	9 lb	\$1,810.00
139444	10,000 lb (5,000 kg) RF module	5 lb (2 kg)	11 lb	\$1,930.00
139445	25,000 lb (12,500 kg) RF module	10 lb (5 kg)	19 lb	\$2,500.00
139446	50,000 lb (25,000 kg) RF module	20 lb (10 kg)	29 lb	\$3,190.00
139447*	100,000 lb (50,000 kg) RF module	50 lb (20 kg)	65 lb	\$4,110.00
159168*	120,000 lb (60,000 kg) RF module includes MSI-8000	50 lb (20 kg)	57 lb	Consult
159169*	180,000 lb (90,000 kg) RF module includes MSI-8000	100 lb (50 kg)	74 lb	Consult
159170*	260,000 lb (130,000 kg) RF module includes MSI-8000	100 lb (50 kg)	100 lb	Consult
159171*	380,000 lb (190,000 kg) RF module includes MSI-8000	200 lb (100 kg)	169 lb	Consult
159172**	550,000 lb (275,000 kg) RF module includes MSI-8000	200 lb (100 kg)	336 lb	Consult
	Dyna-Link 2 Wi-Fi			
176813	1,000 lb (500 kg) F/A with Wi-Fi	0.5 lb (0.2 kg)	8 lb	\$1,750.00
176814	2,500 lb (1,250 kg) F/A with Wi-Fi	1 lb (0.5 kg)	9 lb	\$1,840.00
176815	5,000 lb (2,500 kg) F/A with Wi-Fi	2 lb (1.0 kg)	9 lb	\$1,840.00
176816	10,000 lb (5,000 kg) F/A with Wi-Fi	5 lb (2.0 kg)	11 lb	\$1,970.00
176817	25,000 lb (12,500 kg) F/A with Wi-Fi	10 lb (5 kg)	19 lb	\$2,550.00
176818	50,000 lb (25,000 kg) F/A with Wi-Fi	20 lb (10 kg)	29 lb	\$3,340.00
176819	100,000 lb (50,000 kg) F/A with Wi-Fi	50 lb (20 kg)	65 lb	\$4,200.00
176827	120,000 lb (60,000 kg) F/A with Wi-Fi	50 lb (20 kg)	57 lb	Consult
176828	180,000 lb (90,000 kg) F/A with Wi-Fi	100 lb (50 kg)	74 lb	Consult
176829	260,000 lb (130,000 kg) F/A with Wi-Fi	100 lb (50 kg)	100 lb	Consult
176830	380,000 lb (190,000 kg) F/A with Wi-Fi	200 lb (100 kg)	169 lb	Consult
176831	550,000 lb (275,000 kg) F/A with Wi-Fi	200 lb (100 kg)	336 lb	Consult

^{* 500%} Ultimate overload

Standard Features

- · LCD display
- Two C-cell alkaline batteries for capacities up to 10,000 lb (5,000 kg)
- Two D-cell alkaline batteries for capacities 25,000 lb (12,500 kg) and above

Options

(Contact MSI for application consultation)

- · Crosby® top and bottom shackles
- · Portable transport case
- · Serial output cable
- Rugged Remote (control for On/Off, Zero, Tare and other functions)
- RF modem install for connectivity to MSI-8000, MSI-8000HD RF, MSI-8004HD RF remote display and TranSend™. Typically 100 to 300 ft, line of sight, for longer range consult factory.
- Audible alarm
- Wi-Fi communication is available for specialty applications

Specifications

Accuracy:

0.1% FS of rated capacity (up to 10,000 lb) 0.5% FS of rated capacity (120,000 and above)

NEMA Type 4, IP65, anodized corrosion-resistant finish

Material:

2024 aircraft grade aluminum Capacities above 100 K have zinc plated enclosures and 4340 load cell bodies

Design Overload:

200% Safe/700% Ultimate* (except where noted)

On/Off, Zero, Hi-Speed Peak Hold, Setpoints, Total, Tare, Auto-Off, Motion Filter

Display:

6 digit, 1.00 in (25 mm) LCD

Displayable Units:

Pounds, kilograms, kilonewtons, tons, metric tons

LED Annunciators:

Function 1, Function 2, Setpoint 1, Setpoint 2

LCD Annunciators:

Net, Center of Zero, Stable, Battery Test, Peak Hold, Total

Power:

Two each C-cell alkaline batteries for capacities up to 10,000 lb; two each D-cell alkaline batteries for capacities 25,000 to 100,000 lb

Operating Time:

From 150 to 300 hours in typical use depending on unit capacity and battery configuration. Approximately 25 to 30 hours with optional RF modem link installed.

Operating Temperature:

-4 °F to 140 °F (-20 °C to 60 °C)

Filtering:

OFF, LO, HI selectable

Data Output:

Serial RS-232

Warranty:

Two-year limited

^{** 440%} Ultimate overload

MSI-7300 Dyna-Link 2 Digital Tension Dynamometer

Options/Accessories

Part #	Description	Est. Weight	Price
151357	Shackle anchor, bolt type 3.25 ton for 500 lb-5,000 lb unit	3 lb/pair	Consult
151355	Shackle anchor, bolt type 6.5 ton for 10,000 lb unit	6 lb/pair	Consult
141992	Shackle anchor, bolt type 17 ton for 25,000 lb unit	39 lb/pair	Consult
151356	Shackle anchor, bolt type 25 ton for 50,000 lb unit	63 lb/pair	Consult
146336	Shackle anchor, bolt type 55 ton for 100,000 lb unit	103 lb	Consult
151359	Shackle anchor, bolt type 85 ton for 180,000 lb unit	206 lb/pair	Consult
151360	Shackle anchor, bolt type 120 ton for 260,000 lb unit	225 lb/pair	Consult
151361	Shackle anchor, bolt type 175 ton for 380,000 lb unit	665 lb/pair	Consult
151358	Shackle anchor, bolt type 250 ton for 550,000 lb unit	1,300 lb/pair	Consult
139381	MSI-8000 RF remote display (requires MSI-7300 equipped with optional RF modem)	5 lb	\$1,412.00
153591	MSI-8000HD RF remote display, A/C powered with tilt stand (requires MSI-7300 equipped with optional RF modem)	5 lb	\$1,541.00
165313	Heavy duty Pelican transport case with precision cut. Heavy duty foam for units up to 10,000 lb capacity	10 lb	\$385.00
145076	Transport crate for 25,000 lb and 50,000 lb capacity unit	35 lb	\$460.00
145073	Transport crate for 100,000 lb capacity unit	42 lb	Consult
139470	RS-232 serial cable for MSI-7300	1 lb	\$165.00
178004	LaserLight2, 4 in (100 mm) six-digit RF scoreboard (requires MSI-7300 equipped with optional RF modem)	21 lb	\$2,535.00
178006	LaserLight2, 6 in (150 mm) six-digit RF scoreboard (requires MSI-7300 equipped with optional RF modem)	37 lb	\$3,005.00
149549	Universal 115/ 230 VAC 50/60 Hz (NA plug standard) battery charger for MSI-8000 remote display	3 lb	\$165.00
173014	Rugged remote control (requires MSI-7300 equipped with optional RF modem)	1 lb	\$355.00
150964	RS-232 13 ft (4 m) serial cable for MSI-8000	1 lb	\$200.00
139438	Audible setpoint	-	\$440.00
149550	Battery charger for MSI-8000 EC plug	-	\$160.00

MSI Dyna-Clamp

Tension Meter



Part Number/Price

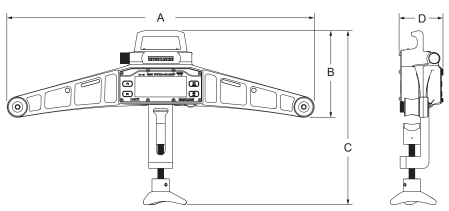
Part #	Description	Tension	Est. Weight	Price
189581	MSI Dyna-Clamp tension meter	12,500 lbf (5,670 kgf / 55.60 kN)	15 lb	\$4,860.00

Options/Accessories

Part #	Description	Price
198418	Heavy-duty carrying case	\$640.00

Dimensions

MSI Dyna-Clamp					
Α	25.70 in (652.80 mm)	С	13.75 in-15.50 in (349.25 mm-393.70 mm)		
В	7.30 in (185.50 mm)	D	3.70 in (94 mm)		



Standard Features

- Dual line LCD display
- Two user-programmable function keys
- IP65 anodized aluminum frame
- RS-232 port
- Up to 8 factory calibrations included at no additional cost

Options

(Contact MSI for application consultation)

· Heavy-duty carrying case

Specifications

Power:

Battery operated two AA cells 1.5 V alkaline batteries (can be replaced with rechargeable NiMH cells)

Max Tension:

12,500 lbf (5,670 kgf/55.60 kN)

Operating Time:

Alkaline AA-cells: 24 hours

Wire Rope:

Diameter 3/16 in (5 mm) to 1 in (25 mm)

Accuracy:

±3% of capacity

Units: lbf, kgf, kN

Resolution:

Standard: 2,500 divisions

Display:

Primary display (bottom) six, 0.7 in (18 mm) numeric digits

Secondary display (top) eight, 0.5 in (13 mm) numeric digits

Function Keys:

Two programmable keys (user-defined) – F1, F2 (test, unit, print, scroll, actfun) Two permanent keys – power, zero

Setpoints:

Two dedicated setpoints for minimum and maximum allowable wire rope tension (LEDs for measurements outside of allowable range)

Auto-Off Mode:

Prolongs battery life by turning power OFF after 15, 30, 45 or 60 minutes of no activity (user determined)

Enclosure:

IP65 powder-coated aluminum frame

Calibration:

Up to eight factory programmed wire rope calibrations

Operating Temperature: -4 °F to 122 °F (-20 °C to 50 °C)

Operator Use: Outdoor

Storage:

Indoor

Warranty:

Two-year limited

Approvals: CE Marked

UKCA





Part Number/Price

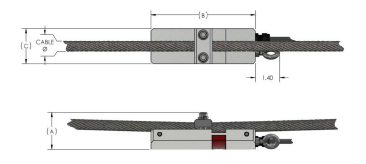
Part #	Description	Price
179080	Load cell assembly Clamp-On for 3/8 to 1/2 in wire rope	\$750.00
179082	Load cell assembly Clamp-On for 9/16 to 3/4 in wire rope	\$890.00
188816	Kit with SCT-2200 for 3/8 to 1/2 in wire rope	\$1,330.00
188817	Kit with SCT-2200 for 9/16 to 3/4 in wire rope	\$1,470.00

Larger diameter clamp ons available - call for pricing

Dimensions

Cable Range	P/N	A	В	С
3/8 - 1/2	179080	Cable + 1.70	6.00	2.00
9/16-3/4	179082	Cable + 1.67	6.00	2.00

*8mm 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:

Material:

4340 steel, zinc plated

Output Resistance: 350 ohm

IP Rating:

IP68

Cable Color Code: Red +Excitation

Black -Excitation

Green +Signal White -Signal

Cable Length:

20 ft integral cable with blunt end termination



Optional SCT-2200 transmitter

MSI Load Pin Sensors





Standard Features

• Designed and manufactured to each integrated solution. Machined from 17-4 stainless steel for 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 213 or online at www.ricelake.com/questionnaires. For further assistance, contact an MSI overhead weighing specialist.



Standard Features

- Designed to be placed above the trunnion of a load block, this integrated low-profile load cell eliminates headroom loss
- Off-axis compensation

(Contact MSI for application consultation)

Specifications

Accuracy (Static Load):

0.5 to 1% system accuracy of rated capacity

Material:

4340 alloy steel, zinc plated

IP Rating: IP67

Resistance:

700 ohm

Part Number/Price

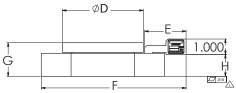
Part #	Description	Est. Weight	Price
160651	10,000 lb/5,000 kg capacity	5 lb	Consult
163595	20,000 lb/10,000 kg capacity	10 lb	Consult
163596	40,000 lb/20,000 kg capacity	20 lb	Consult
163829	60,000 lb/30,000 kg capacity	30 lb	Consult
163597	80,000 lb/40,000 kg capacity	34 lb	Consult
163598	100,000 lb/50,000 kg capacity	38 lb	Consult
159550	120,000 lb/60,000 kg capacity	60 lb	Consult
163599	160,000 lb/80,000 kg capacity	105 lb	Consult
163600	200,000 lb/100,000 kg capacity	215 lb	Consult

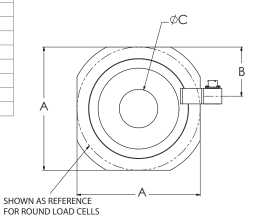
Options/Accessories

Part #	Description	Price
165978	Load cell to MSI-7001 interface cable, 6.5 ft	\$330.00
165979	Load cell to MSI-7001 interface cable, 10 ft	\$350.00
165980	Load cell to MSI-7001 interface cable, 16 ft	\$380.00
165989	Load cell to MSI-7001 interface cable, 20 ft	\$410.00
165990	Load cell to MSI-7001 interface cable, 25 ft	\$440.00
165991	Load cell to MSI-7001 interface cable, 32 ft	\$510.00

Dimensions

Part #	Capacity	A	В	C (+0.005- 0.000)	D	E	F	G	н	Required Hook Shank Diameter (+0.000,-0.005)
160651	10,000 lb	3.500	1.350	1.005	2.450	1.880	4.905	1.500	1.000	1.000
163595	20,000 lb	6.000	2.500	1.505	3.500	2.443	7.405	1.750	1.250	1.500
163596	40,000 lb	7.500	3.150	2.005	5.000	2.580	8.905	2.000	1.375	2.000
163829	60,000 lb	8.000	3.190	2.505	5.250	2.695	9.405	2.188	1.500	2.500
163597	80,000 lb	8.500	3.650	3.505	5.750	2.680	9.905	2.313	1.500	3.500
163598	100,000 lb	9.125	3.873	4.005	7.000	2.382	10.530	2.668	1.875	4.000
159550	120,000 lb	9.125	3.873	4.005	7.000	2.382	10.530	2.813	2.000	4.000
163599	160,000 lb	16.000	7.030	6.005	14.500	2.955	17.405	4.625	2.500	6.000
163600	200,000 lb	16.000	7.030	6.005	14.500	2.955	17.405	5.125	3.000	6.000







Part Number/Price

Part #	Description	Price
181907	2K 7200 style load cell only	Consult
181908	5K 7200 style load cell only	Consult
181909	10K 7200 style load cell only	Consult
178093	25K 7200 style load cell only	Consult
178094	50K 7200 style load cell only	Consult
181910	100K 7200 style load cell only	Consult

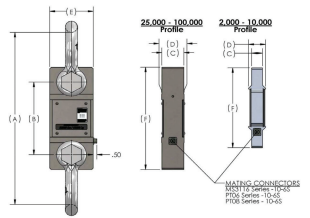
Contact factory for higher capacities

Options/Accessories

Part #	Description	Price
165978	Load cell to MSI-7001 interface cable, 6.5 ft	\$330.00
165979	Load cell to MSI-7001 interface cable, 10 ft	\$350.00
165990	Load cell to MSI-7001 interface cable, 25 ft	\$440.00
134505	Load cell mating cable to bare wires, 10 ft	\$185.00

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 $\boldsymbol{\alpha}$ 7:1 safety factor for compliance with industrial and military safety requirements.

Options

(Contact MSI for application consultation)

• Crosby® top and bottom shackles

Specifications

Input Resistance:

1,500 ohm

Output Resistance:

2,000 ohm

Full Scale Output:

0.8 mV/V

Connector Pin Out:

A: EX + B: Sig + C: Sig —

D: EX —

Accuracy: 0.1% sensor accuracy

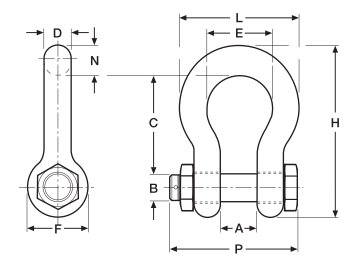
Material:

4340 steel

Shackle Dimensions

Part Number/Price

Part #	W.l.l. Tons	Size	A	В	С	D	Е	F	Н	L	N	Р	Weight	Price
151357	3 1/4	0.63 in	1.06 in	.75 in	2.38 in	0.63 in	1.69 in	1.56 in	4.22 in	2.94 in	0.69 in	N/A	1.58 lb	Consult
151355	6 1/2	0.88 in	1.44 in	1.00 in	3.31 in	0.88 in	2.28 in	2.13 in	5.75 in	4.03 in	0.97 in	5.00 in	3.95 lb	Consult
141992	17	1.50 in	2.38 in	1.63 in	5.75 in	1.50 in	3.88 in	3.63 in	9.88 in	6.88 in	1.62 in	8.25 in	19.50 lb	Consult
151356	25	1.75 in	2.88 in	2.00 in	7.00 in	1.75 in	5.00 in	4.32 in	11.88 in	8.50 in	2.12 in	9.59 in	31.30 lb	Consult
146334	30	1.50 in	2.38 in	1.63 in	5.75 in	1.50 in	3.88 in	3.63 in	9.88 in	6.88 in	1.62 in	8.25 in	20.80 lb	Consult
146335	40	1.75 in	2.88 in	2.00 in	7.00 in	1.75 in	5.00 in	4.32 in	11.88 in	8.50 in	2.12 in	9.59 in	33.91 lb	Consult
146336	55	2.00 in	3.25 in	2.25 in	7.75 in	2.00 in	5.75 in	5.00 in	13.38 in	9.75 in	2.00 in	11.00 in	51.75 lb	Consult
151359	85	2.5 in	4.12 in	2.75 in	10.50 in	2.72 in	7.25 in	5.69 in	17.84 in	12.87 in	3.12 in	13.58 in	96.00 lb	Consult
151360	120	3.00 in	5.00 in	3.25 in	13.00 in	3.00 in	7.88 in	6.50 in	21.50 in	14.50 in	3.63 in	16.50 in	178.00 lb	Consult
83455	120	3 in	5.00 in	3.25 in	13.00 in	3.11 in	7.88 in	6.50 in	21.50 in	14.36 in	3.63 in	15.13 in	178.00 lb	Consult
151361	175	4.00 in	5.50 in	4.25 in	14.50 in	4.00 in	10.00 in	9.00 in	25.69 in	18.38 in	4.56 in	19.75 in	338.00 lb	Consult
151358	250	4 in	8.50 in	5.00 in	20.00 in	4.50 in	13.00 in	12.00 in	35.00 in	24.50 in	6.50 in	22.68 in	600.00 lb	Consult
Oversized Sh	ackles													
148497	40	1.75 in	2.88 in	2.00 in	10.00 in	2.25 in	6.00 in	4.32 in	15.35 in	10.50 in	2.25 in	9.00 in	45.00 lb	Consult
148393	40	2.25 in	2.88 in	2.00 in	12.50 in	2.25 in	8.00 in	4.32 in	17.85 in	12.50 in	2.25 in	10.00 in	90.00 lb	Consult
148394	50	2.00 in	3.25 in	2.25 in	12.25 in	2.50 in	8.00 in	5.00 in	18.50 in	13.00 in	2.50 in	11.00 in	72.00 lb	Consult
Shims														
146534	(For use v	with 50,000	ton/70,00	0 ton syst	ems)									Consult



Indicators / Controllers

TABLE OF CONTENTS
1280 Enterprise™ Series
MSI-800045
MSI-8000HD46 Indicator/Remote Display
MSI-8004HD48 Indicator/RF LED Remote Display
MSI-8004HD49
MSI Scoreboards Wireless RF50 Featuring LaserLight2 Remote Displays
TranSend™ MSI-700051 Wireless Load Cell Interface System
TranSend™ MSI-7001
TranSend™ MSI-7000HD
TranSend™ MSI-7001HD
ScaleCore Webserver
Rugged Remote59
SCT-110060 Signal Conditioning Transmitter
SCT-2200
SCT-330062 Signal Conditioning Transmitter
SCT-1SX
and Menzerver
SCT-4X64 4-Channel Integrated Fieldbus Transmitter
SCT-4X64
SCT-4X
SCT-4X

Ranger 7......69
Variable Range Simulator

1280 Enterprise[™] Series

Programmable Color Touchscreen Weight Indicator and Controller



Approvals









Standard Features

- Customizable color touchscreen with graphical user interface
- · User-defined softkeys, icons and graphics
- · Tactile keypad for scale operations, numeric entry and navigation
- On-screen keyboard available during entry mode (or external keyboard)
- Built-in web server for remote access, systems integration and data monitoring
- Multi-language operation and text entry
- Supports eight scales within five different kinds:
 - · Analog load cell, multi-range/interval weighing
 - Total scale summing
 - · Serial input scales
 - iQUBE² scales
 - · Program scales
- Six smart card slots for additional scale channels, serial ports, digital inputs and outputs, analog outputs and protocol interfaces
- iRite™ Programming Software
 - Five built-in applications: Truck in/out, recipe storage, filling/dosing, counting, checkweighing
 - Customizable user programs with event-based functions
 - 150 built-in functions for common processes & data tables
 - Customize and transfer data via email, FTP server and networked printers
 - Display data with line charts or bar graphs
 - · iRite reporting of iQUBE2 alerts
- Email, USB, Ethernet TCP/IP, Wi-Fi Direct®, two serial ports RS-232 or RS-485
- · Alibi memory captures serial port transmissions
- Four configurable data-stream formats for PC, printers and remote displays
- 100 setpoints, 18 configurable setpoint types
- Eight digital I/O for control and pulse count
- Three different enclosure types: universal with tilt stand, panel mount and wall mount

Specifications

Power:

AC voltages: 100 to 240 VAC; 50/60 Hz

DC voltages: 11 to 30 VDC

Power Consumption:

Excitation Voltage:

10 VDC (+/- 5 VDC)

 16×350 ohm or 32×700 ohm load cells per A/D card

Analog Signal Input Range:

-60 mV to 60 mV

Analog Signal Sensitivity:

0.3 µV/graduation minimum at 7.5 Hz to 120 Hz 1.0 µV/graduation recommended

A/D Sample Rate:

7.5 to 960 Hz, software selectable

Resolution:

Internal: 8,000,000 counts Display: 1,000,000

System Linearity

± 0.01% full scale

Digital I/O:

Eight I/O channels on CPU board Optional 24-channel I/O expansion boards

Communication Ports:

Port 1 & 2: Full duplex RS-232 with CTS/RTS,

RS-422/485

Baud rate: 1200 to 115200 Port 3: USB 2.0 Device (Micro)

USB host: (2) Type A connectors max 500 mA

Ethernet: Wired 10/100 Auto-MDX Ethernet: Wireless 802.11 b/g/n 2.4GHz

Onboard:

Selectable filters: Three stage, Adaptive or Damping Embedded Linux® OS

8 GB eMMC (system use)

1 GB DDR3 RAM

460 MB onboard database (SQLite) storage Up to 32 GB micro SD card (sold separately)

Display:

Seven-inch, 800 × 480 pixel, 500 or 1,000 NIT Twelve-inch, 1280 × 800 pixel, 1,500 NIT

Keys/Buttons:

22-key membrane panel, tactile buttons, on-screen keyboard for text and numeric entry, USB port for flash drive, keyboard and printer

Temperature Range:

Certified: 14 °F to 104 °F (-10 °C to 40 °C) Operating: -4 °F to 131 °F (-20 °C to 55 °C)

Rating/Material:

Universal: IP69K Wall Mount: IP66

Panel Mount: IP69K, NEMA Type 4X and 12

Stainless steel 304 enclosure

Weight:

Universal enclosure: 11 lb (4.9 kg) Panel mount enclosure: 8 lb (3.6 kg) Wall mount enclosure: 23 lb (10.4 kg) Panel mount 7 in touch-only: 7 lb (3.1 kg) Panel mount 12 in touch-only: 10 lb (4.5 kg)

Warranty:

Two-year limited

EMC Immunity:

Approvals:

NTEP 15-001/Class III/IIIL 10,000d Measurement Canada AM-5980C, Class III/III HD 10,000d OIML R76/2006-A-NL1-19.23 Class III/IIII 10,000d EU Test Certificate TC8596 cULus Listed (Universal, Wall Mount) cULus Recognized (Panel Mount) CF Marked







7-inch model with keypad

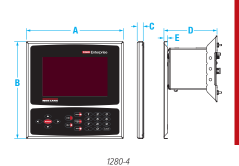
7-inch touch-only model

12-inch touch-only model

Numeric Keypad Models:







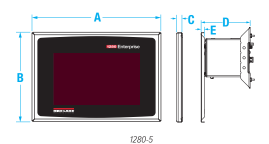
Dimensions

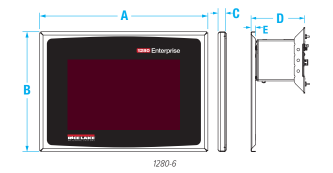
U	Universal (1280-2)						
Α	10.86 in (276 mm)	Ε	9.00 in (229 mm)				
В	9.00 in (229 mm)	F	12.50 in (318 mm)				
С	9.24 in (235 mm)	G	5.25 in (133 mm)				
D	4.97 in (126 mm)						

W	Wall Mount (1280-3)							
Α	14.92 in (379 mm)	Ε	19.64 in (499 mm)					
В	11.00 in (279 mm)	F	14.20 in (361 mm)					
С	18.22 in (463 mm)	G	8.08 in (205 mm)					
D	18.84 in (479 mm)							

P	Panel Mount (1280-4)							
Α	9.00 in (229 mm)	D	5.34 in (136 mm)					
В	9.00 in (229 mm)	Ε	0.32 in (8 mm)					
С	0.58 in (15 mm)							

Touch-only Models:





Dimensions

7-i i	7-inch Touch-only (1280-5)							
Α	9.00 in (229 mm)	D	5.34 in (136 mm)					
В	6.22 in (158 mm)	Е	0.32 in (8 mm)					
С	0.58 in (15 mm)							

12	12-inch Touch-only (1280-6)						
Α	14.00 in (356 mm)	D	5.34 in (136 mm)				
В	10.00 in (254 mm)	Е	0.32 in (8 mm)				
С	0.58 in (15 mm)						

1280 Enterprise[™] Series

Programmable Color Touchscreen Weight Indicator and Controller

Part Number/Price

Part #	Description	Power	Display	Option Installed	Price
Universal Enclosure	with 500 NIT Display (128	0-2)			
171427 [†]	1280 Universal	115 VAC	500 NIT	Single Scale Card	\$3,550.00
171441 ^{††}	1280 Universal	100-240 VAC	500 NIT	Single Scale Card	\$3,550.00
171662 [†]	1280 Universal	115 VAC	500 NIT	Dual Scale Card	\$3,850.00
172188 ^{††}	1280 Universal	100-240 VAC	500 NIT	Dual Scale Card	\$3,850.00
Panel Mount Enclos	sure with 500 NIT Display (1	280-4)			
171663	1280 Panel Mount	100-240 VAC	500 NIT	Single Scale Card	\$3,425.00
172186	1280 Panel Mount	100-240 VAC	500 NIT	Dual Scale Card	\$3,650.00
Wall Mount Enclosu	re with 500 NIT Display (12	80-3)			
173673 [†]	1280 Wall Mount	115 VAC	500 NIT	Single Scale Card	\$3,950.00
174143 ^{††}	1280 Wall Mount	100-240 VAC	500 NIT	Single Scale Card	\$3,950.00
174144 [†]	1280 Wall Mount	115 VAC	500 NIT	Dual Scale Card	\$4,250.00
174145 ^{††}	1280 Wall Mount	100-240 VAC	500 NIT	Dual Scale Card	\$4,250.00
Wall Mount Enclosu	re with 1000 NIT Display (1	280-3)			
172184 [†]	1280 Wall Mount	115 VAC	1,000 NIT	Single Scale Card	\$4,050.00
172185 ^{††}	1280 Wall Mount	100-240 VAC	1,000 NIT	Single Scale Card	\$4,050.00
206563 [†]	1280 Wall Mount	115 VAC	1,000 NIT	Dual Scale Card	\$4,250.00
172187 ^{††}	1280 Wall Mount	100-240 VAC	1,000 NIT	Dual Scale Card	\$4,350.00
Touch-only 7 inch w	ith 500 NIT Display (1280-	5)			
186618	1280 Touch-only 7 in	100-240 VAC	500 NIT	Single Scale Card	\$3,450.00
Touch-only 12 inch	with 1500 NIT Display (1280	0-6)			
186465	1280 Touch-only 12 in	100-240 VAC	1,500 NIT	Single Scale Card	\$4,075.00



† US plug (NA) - Type B



tt Euro Plug - Type E



(000) (Brazil) - Type N

10 AU/NZ Plug Wall

N Profibus DP EtherCat PowerLink



ttt BS1363 (UK) - Type G



†††† AS 3112 (Australian) - Type I

Model Reference Chart

Choose any options to best fit your application and we customize

ENCLOSURE TYPE POWER TYPE DISPLAY TYPE CORD TYPE OPTION CARDS ALL SLOTS 1 Universal (1280-2) 1 AC 1 500NIT 1 US Plug 7 in Unviersal Universal A Blank 2 Panel (1280-4) 2 DC If no option, controller will 2 1000NIT 2 Brazil Plug need 6 blanks 3 Wall (1280-3) 7 in Universal Universal B Single A/D Scale 4 Touch-only Panel 7 in 3 Euro Plug 3 500NIT (1280-5) 7 in Panel/Wall C Dual A/D Scale Universal 5 Touch-only Panel 12 in 4 1000NIT 4 US Plug 24 Channel Digital I/0 (1280-6)7 in Panel/Wall Wall E Dual Serial Channel 5 1500NIT 5 Euro Plug F 4-dry Contact Relay 12 in Panel Wall G Single Analog Out 6 Brazil Plug H Dual Analog Out **7** UK Plug Analog Input Universal J EtherNet/IP 8 AU/NZ Plug Universal ■ DeviceNet 9 UK Plug ■ ProfiNet Wall M Modbus TCP

Single A/D Scale



Excitation Voltage:

10 VDC bi-polar, 4 or 6 wire sensing 16 × 350 ohms per channel

Analog Input Signal:

-10 to +40 mV

Part #	Description	Price
220026	Single scale A/D	\$475.00
166957	A/D sealing kit	\$13.00

Dual A/D Scale



Excitation Voltage:

10 VDC bi-polar, 4 or 6 wire sensing 8×350 ohms per channel

Analog Input Signal:

-10 to +40 mV

Part #	Description	Price
220027	Dual scale A/D	\$675.00
166957	A/D sealing kit	\$13.00

Digital I/O



24 channels, configurable as inputs or outputs Inputs: 5 VDC max, active low; Outputs: 20 mA max per channel, active low; 5 VDC source available: 500 mA max

Part #	Description	Price
164684*	Digital I/O	\$350.00
170008	DIO adapter, includes 60 pin flat ribbon cable, 24 in	\$130.00
170009	DIO adapter, includes 60 pin round cable, 60 in	\$155.00
170736	DIO adapter, includes 60 pin cable and cord grip, 60 in	\$155.00

^{* 24} I/O ribbon cable required.

Dual Serial Channel



Two-channel, full duplex RS-232 with CTS/RTS, RS-485 or RS-422, 1200-115200 baud

Part #	Description	Price
164685	Dual serial channel	\$425.00

Single Analog Out



16 bit, voltage output 0-10 VDC,current output 0-20mA, 4-20mA

Part #	Description	Price
165366	Single analog out	\$375.00

Dual Analog Out



16 bit, voltage output 0-10 VDC, current output 0-20mA, 4-20mA $\,$

Part	:#	Description	Price
1646	686	Dual analog out	\$550.00

Relay Card



Relay four-dry contact, max current 3A @ 30 VDC, 3A @250VAC

Part #	Description	Price
164689	Relay card	\$425.00

Analog Input



Analog Input Signal: ±10 VDC, ±100 mV, 0-20 mA

Part #	Description	Price
164687	Dual analog input	\$650.00

Data Exchange with PLC/DCS Systems

EtherNet/IP



Part #	Description	Price
165792	EtherNet/IP, single port	\$620.00
208129	EtherNet/IP, dual port	\$805.00

DeviceNet



Part #	Description	Price
165793	DeviceNet	\$620.00

Profinet



Part #	Description	Price
165794	Profinet	\$620.00

Modbus TCP



Part #	Description	Price
165796	Modbus TCP	\$620.00

Profibus DP



Part #	Description	Price
165795	Profibus DP	\$620.00

EtherCAT



Part #	Description	Price
179533	EtherCAT	\$620.00

PowerLink



Part #	Description	Price
182319	PowerLink	\$905.00

1280 Enterprise[™] SeriesProgrammable Color Touchscreen Weight Indicator and Controller

Options/Accessories
To have your option factory installed, please specify when placing your order.

Part #	Description	Price		
Manuals a	Manuals and Software			
167659	Manual, Technical	\$35.00		
72809	Interchange database software	\$295.00		
164939	8 GB Micro SD card with SD and USB adapter	\$25.00		
195607	USB flash drive, 1 GB	\$9.00		
Extended	Display Cable Length for Touch Only Models			
182600	Display cable for 7 in (500 NIT) touch-only, 5 ft length	\$130.00		
182601	Display cable for 7 in (500 NIT) touch-only, 10 ft length	\$160.00		
187489	Display cable for 7 in (1,000 NIT) touch-only, 10 ft length	\$160.00		
180027	Display cable for 12 in touch-only, 5 ft length	\$160.00		
180028	Display cable for 12 in touch-only, 10 ft length	\$160.00		
Extended	Touch Cable Length for Touch Only Models			
180744	Touch cable for touch-only, 5 ft length	\$105.00		
180745	Touch cable for touch-only, 10 ft length	\$105.00		

Primary Component Parts

Part #	Description	Price
Displays		
163400	7 in 500 NIT display	\$350.00
163399	7 in 1,000 NIT display	\$450.00
182992	12 in 1,500 NIT display	\$995.00
Boards		
179992	CPU board assembly includes face plate and fan plate	\$1,100.00
199157	Controller box, CPU, power supply, backplane	\$1,500.00
Power Su	pplies	
202512	AC power supply board	\$180.00
202514	DC power supply board	\$180.00
Overlays		
164121	Keypad, for panel & wall mount	\$75.00
164120	Touchscreen, for panel & wall mount	\$130.00
161731	Keypad, for universal	\$75.00
161730	Touchscreen, for universal	\$130.00
178498	Touchscreen, for 7 in touch-only panel mount	\$295.00
176126	Touchscreen, for 12 in touch-only panel mount	\$400.00
178161	Clear protective overlay display for 7 in display (pack of 5)	\$63.00
178163	Clear protective overlay keypad for 7 in display (pack of 5)	\$63.00

Cables and Receptacles
To have your option factory installed, please specify when placing your order.

Part #	Connector Type		Length	Price
USB Cables (Co	onnector is a male	plug)		
79074	A UNSEALED	B UNSEALED	2 m	\$35.00
124700	A SEALED	B SEALED	3 m	\$90.00
126477	A SEALED	A UNSEALED	3 m	\$90.00
124701	A SEALED	B UNSEALED	3 m	\$90.00
124702	B SEALED	A UNSEALED	3 m	\$90.00
152434	A UNSEALED	Micro A UNSEALED	2 m	\$15.00
USB Receptacl	l es (Receptacle is	a socket)		
176790 Panel Mount	A SEALED	A UNSEALED	0.75 m	\$105.00
126476 Wall Mount	A SEALED	A UNSEALED	0.5 m	\$90.00
172735 Universal	A SEALED	A UNSEALED	0.25 m	\$90.00
Ethernet Cable	es			
72697	RJ-45 UNSEALED	RJ-45 UNSEALED	2 m	\$40.00
124706	RJ-45 SEALED	RJ-45 SEALED	3 m	\$90.00
124707	RJ-45 SEALED	RJ-45 UNSEALED	2 m	\$90.00
Ethernet Rece	ptacles (Receptac	le is a socket)		
176789		45 LED	0.75 m	\$105.00
172734	RJ-45 SEALED		0.5 m	\$90.00
126353	RJ-45 SEALED		0.25 m	\$90.00
Cable and Rec	eptacle Accessor	ies		
124694	Cover for sealed	receptacles		\$13.00
124689	Cover for flash driver mounts on sealed receptacle			\$25.00

Unsealed Connectors





Part Number/Price

Part #	Description	Est. Weight	Price
139381	MSI-8000 RF remote display	5 lb	\$1,412.00

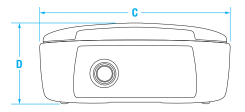
Options/Accessories

Part #	Description	Est. Weight	Price
149549	Universal 115/230 VAC 50/60 Hz (NA plug standard) battery charger for MSI-8000 RF remote display	3 lb	\$165.00
149550	Universal 115/230 VAC 50/60 Hz (EC plug standard) battery charger for MSI 8000 RF remote display	1 lb	\$160.00
150964	DB9 female serial interface cable for MSI-8000 RF remote display	1 lb	\$200.00
151095	Audible alarm	_	\$315.00

Dimensions

MSI-8000			
Α	8.00 in (203 mm)	С	3.85 in (98 mm)
В	3.85 in (98 mm)	D	1.37 in (35 mm)





Standard Features

- Compatible with all ScaleCore™ based products including: MSI-7300 Dyna-Link 2, MSI-3460 Challenger 3,MSI-4260 Port-A-Weigh, MSI-7000 and MSI-7001 TranSend™, MSI-9600HT and MSI-6360
- LCD display
- Membrane keypad for remote control functionality
- User-definable function keys for added versatility
- Universal 115/230 VAC, 50/60 Hz battery charger (NA plug standard)

(Contact MSI for application consultation)

Specifications

Enclosure:

NEMA Type 4, IP65

Weight:

0.98 lb (445 g)

Keypad:

On/Off, Zero (100%), Tare, Print and two userdefined keys for the following functions: peak hold, high resolution, total, view total, net/gross, units switching

Display:

Six-digit 1.0 in (26.4 mm) LCD screen

Units Displayed:

Pounds, kilograms, tons, metric tons, kilonewtons

Annunciators:

Stable, COZ, low battery, peak, net, kg, kN, lb, M, ton, setpoint, function LEDs

Power:

Integral lithium -ion battery Universal 115/230 VAC, 50/60 Hz battery charger (NA plug included)

Operating Time:

Up to 24 hours of continuous use (15 minute auto-shutoff with non-use)

Operating Temperature:

-4 °F to 140 °F (-20 °C to 60 °C)

RF Radio Link:

2.4 GHz 802.15.4

Communicates with RF 3460, 4260, 7300, 7000 & 7001

RF Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Connector:

Four-pin Turck connector for charging and RS-232 communication

Warranty:

One-year limited



Approvals



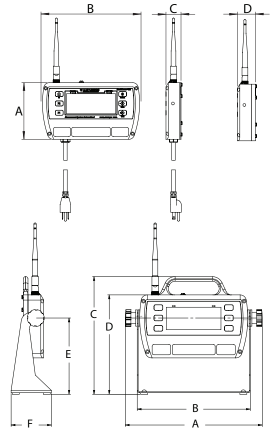
Standard Features

- Compatible with all ScaleCore[™]-based products including: MSI-7300 Dyna-Link 2, MSI-3460 Challenger 3, MSI-4260 Port-A-Weigh, MSI-7000 and MSI-7001 TranSend™, MSI-9600HT and MSI-6360
- LCD display
- IP68 milled aluminum enclosure
- Time and date
- · Membrane keypad for remote-control functionality
- User-definable function keys for added versatility
- Swivel tilt stand

Dimensions

MSI-	MSI-8000HD		
Α	5.09 in (129 mm)		
В	8.98 in (228 mm)		
С	1.35 in (34 mm)		
D	1.63 in (41 mm)		

With Tilt Stand			
Α	11.06 in (281 mm)		
В	9.13 in (232 mm)		
С	9.50 in (241 mm)		
D	8.02 in (204 mm)		
Е	6.16 in (156 mm)		
F	3.25 in (83 mm)		



Options

(Contact MSI for application consultation)

- Up to 8 configurable relay outputs
- · Wi-Fi communications
- 802.15.4 Serial RF
- FHSS
- · Wired Ethernet

Specifications

Power:

90-267 VAC, 9-36 VDC, 18-72 VDC, 120-300 VDC Optional battery power module available

Excitation Voltage:

4.8V current limited and over-voltage protected

RF Remote Channels:

Up to four remote sensors, monitored individually, in pairs or sum all (non-A/D version only)

Service Counters:

A/D version onlu

A/D Inputs:

Two independent or summing load cell inputs

Filtering:

Off, Low, Hi-1, Hi-2

RF Radio Link:

2.4 GHz 802.15.4

Compatible with all ScaleCore™ based products including: MSI-7300 Dyna-Link 2,

MSI-3460 Challenger 3,

MSI-4260 Port-A-Weigh, MSI-7000 and MSI-7001

RF Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Communication Ports:

Dual RS-232 communication ports

Optional Communications:

Wi-Fi

Serial RF (Single Sequence or FHSS)

Annunciators:

Stable, COZ, peak, kg, kN. lb, M, ton, setpoint, function LEDs

Channels: 1, 2, 3, 4, TTL

Display:

Six-digit 1.0 in (26.4 mm) LCD

Units Displayed:

Pounds, kilograms, tons, metric tons, kilonewtons

Keys/Buttons:

On/Off, Zero (100%), Tare, Print, and Two userdefined keys for the following functions: peak hold, high resolution, total, view total, net/gross, units switching

Rating/Material:

Enclosure: NEMA Type 4, IP68 milled anodized aluminum with O-ring gaskets

Temperature Range:

Operating: -4 °F to 140 °F (-20 °C to 60 °C) Certified: 14 °F to 104 °F (-10° °C to 40 °C)

Warranty:

One-year limited

Approvals:

NTEP CC 15-110 (-10 °C to 40 °C)



Part Number/Price

Part #	Description	Est. Weight	Price
153591	ScaleCore RF/remote display/85 to 265 VAC	5 lb (2.5 kg)	\$1,541.00
154853	ScaleCore RF/remote display/internal battery	5 lb (2.5 kg)	\$1,670.00
160476	ScaleCore RF/remote display/7 to 36 VDC	5 lb (2.5 kg)	\$1,485.00
159377	ScaleCore RF/remote display/18 to 72 VDC	5 lb (2.5 kg)	\$1,520.00
159376	ScaleCore RF/remote display/9 to 36 VDC	5 lb (2.5 kg)	\$1,520.00
158427	Meter/2 A/D inputs/85 to 265 VAC (non RF)	5 lb (2.5 kg)	\$1,875.00
158428	Meter/2 A/D inputs/internal battery (non RF)	5 lb (2.5 kg)	\$1,990.00
160478	Meter/2 A/D inputs/7 to 36 VDC (non RF)	5 lb (2.5 kg)	\$1,670.00
159381	Meter/2 A/D inputs/18 to 72 VDC (non RF)	5 lb (2.5 kg)	\$1,710.00
159380	Meter/2 A/D inputs/9 to 36 VDC (non RF)	5 lb (2.5 kg)	\$1,710.00
158425	RF Meter/2 A/D inputs/85 to 265 VAC	5 lb (2.5 kg)	\$1,895.00
158426	RF Meter/2 A/D inputs/internal battery	5 lb (2.5 kg)	\$2,065.00
160477	RF Meter/2 A/D inputs/7 to 36 VDC	5 lb (2.5 kg)	\$1,895.00
159379	RF Meter/2 A/D inputs/18 to 72 VDC	5 lb (2.5 kg)	\$1,905.00
159378	RF Meter/2 A/D inputs/9 to 36VDC	5 lb (2.5 kg)	\$1,905.00
176958	Wi-Fi meter/85/265 VAC	5 lb (2.5 kg)	\$1,575.00
176960	Wi-Fi meter/internal battery	5 lb (2.5 kg)	\$1,710.00
176964	Wi-Fi meter/7 to 36 VDC	5 lb (2.5 kg)	\$1,520.00
176966	Wi-Fi meter/9 to 36 VDC	5 lb (2.5 kg)	\$1,560.00
176968	Wi-Fi meter/18 to 72 VDC	5 lb (2.5 kg)	\$1,560.00

Options/Accessories

Part #	Description	Price
155173	MSI-8000HD spare tilt stand option kit	\$90.00
155193	MSI-8000HD Ethernet TCP/IP option kit wired	\$430.00
162178	Antenna extension kit, 6 ft	\$490.00
148624	MSI-8000HD serial RS-232 cable	\$140.00
158779	MSI-8000HD two each coil relay option kit, 250 VAC/30 VDC 5A or 100 VDC 0.4A	\$375.00
158780	MSI-8000HD two each solid state relay option kit, 60 Vpk 2.7A	\$375.00
158781	MSI-8000HD two each solid state relay option kit, 200 Vpk 0.9A	\$375.00
149549	Universal 115/230 VAC 50/60 Hz (NA plug standard) battery charger for MSI-8000HD battery powered device	\$165.00
149550	Universal 115/230 VAC 50/60 Hz (international plugs) battery charger for MSI-8000HD battery powered device	\$160.00
171203	Audible alarm kit	\$375.00
176963	Serial print cable (for GoDex printer)	\$165.00
Relays		
172490	Expanded relay kit, four-channel, 12A 5V, latching relays	Consult
172492	Expanded relay kit, four-channel, 12A 5V, momentary relays	Consult
Consult	Expanded relay kit, four-channel, 0.9A 200Vpk, AC/DC solid state relays	Consult
172495	Expanded relay kit, eight-channel, 12A 5V, momentary relays	Consult
172500	Expanded relays option kit, four-channel, 3A, 60Vpk solid state Form C relays	Consult
172501	Expanded relays option kit, eight-channel, 3A 60Vpk, solid state Form C relays	Consult
172502	Expanded relays option kit, eight-channel, 0.9A 200Vpk, solid state Form C relays	Consult
171676	Expanded relays option kit, eight-channel, 12A 5V, latching relays	Consult

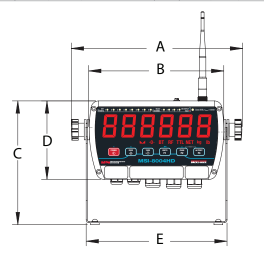


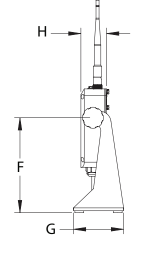
Part Number/Price

Part #	Description	Price
Indicator		
196904	4CH AC, red/green instant power-on, 85~264VAC, 47~440 Hz, 120~370 VDC	\$2,400.00
178265	4CH AC, red/green 85~264 VAC, 47~440 Hz, 120~370 VDC	\$2,170.00
178269	4CH DC 8-32 V, red/green, best for external 12 V SLA batteries	\$2,205.00
178271	4CH DC 9-36 V Iso, red/green, do not use on 12 V Vehicle Systems	\$2,310.00
183481	4CH 5 V Red/Green with external rechargeable battery	\$2,185.00
Remote Disp	olay	
178281	AC, red/green 85~264 VAC, 47~440 Hz, 120~370 VDC	\$2,120.00
178283	DC, 8-32 V, red/green best for external 12 V SLA battery	\$2,075.00
178285	DC, 9-36 V Iso, red/green, do not use on 12 V vehicle systems	\$2,160.00
183479	4CH 5 V red/green with external rechargeable battery	\$1,875.00

Dimensions

MSI-8004HD					
With	With Tilt Stand				
Α	11.10 in (282 mm)	Е	9.13 in (232 mm)		
В	8.76 in (223 mm)	F	6.16 in (156 mm)		
С	8.02 in (204 mm)	G	3.25 in (83 mm)		
D	5.09 in (129 mm)	Н	1.66 in (42 mm)		





Standard Features

- LED display
- IP65 rugged milled aluminum enclosure
- · Backlit membrane keypad for user functioning and controls
- Tilt bracket included
- · Color changing display (via setpoints)

Options

(Contact MSI for application consultation)

- · Expanded relay outputs
- · Battery pack for mobile operation
- Second radio module for additional network connectivity

Specifications

Power:

90 to 267 VAC, 9 to 36 VDC, 18 to 72 VDC, 120 to 300 VDC

Excitation Voltage:

4.8 V current limited and over-voltage protected

Functions:

Peak hold, high resolution, total, view total net/gross, units switching

Units:

Pounds and kilograms

Channels:

1, 2, 3, 4, TTL

RF Remote Channels:

Up to 4 remote sensors monitored individually, in pairs or sum all (non-A/D version only) (when used with TranSend™)

Service Counters:

A/D version only

A/D Inputs:

Four independent or summing load cell inputs Relays:

Two 5 V coil, 250 VAC, 5 A relays

Filtering:

Off, Low, Hi-1, Hi-2

RF Radio Link:

2.4 GHz 802.15.4, optional second channel for Serial RF, 802.11 Wi-Fi

RF Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Communication Ports

Two RS-232 hard wired communication ports

Annunciators:

Stable, COZ, peak, kg, kN. lb, M, ton, setpoint, function LEDs

Displau:

Six-digit, 1.5 in (38 mm) LED display with red/green/ orange coloring

Keys/Buttons:

On/Off, Zero, Tare, Print and two user-defined keys

Temperature Range:

Operating: -4 °F to 140 °F (-40 °C to 60 °C) Certified: 23 °F to 104 °F (-5 °C to 40 °C)

Rating/Material:

NEMA Type 4, IP65 milled anodized aluminum

Warranty:

One-year limited

Approvals:

NTEP 17-036

Measurement Canada AM-6068

Options/Accessories

Part #	Description	Price
139309	Antenna kit, long range omni-directional, 9 dBi with 3 m coax Intended for omni-directional mast mounting (up to 2" dia). Beam-width. Must be mounted vertically.	\$510.00
139310	Antenna kit, corner reflector, 9 dBi with 3 m coax intended for directional wall or mast mounting (up to 2" dia). Beam-width: 75° Elevation, 65° azimuth.	\$505.00
139311	Antenna kit, corner reflector, 12 dBi with 3 m coax intended for directional wall or mast mounting (up to 2" dia). Beam-width: 50° Elevation, 36° azimuth.	\$535.00
139312	Antenna kit, YAGI, 15 dBi with 3 m coax highly directional wall or mast mounting (up to 2" dia). Beam-width: 30° elevation, 34° azimuth.	\$415.00
139313	Antenna kit, vehicle mount, 5 dBi with 5 m coax omni-directional. Mounts in 3/4" hole.	\$160.00
162178	Antenna extension kit, 6 ft	\$490.00
197013	Antenna extension kit, 20 ft	\$520.00
155173	Spare kit, tilt stand	\$90.00
199105	Audible alarm not compatible with battery versions	Consult
22436	Cable, Comm DB9F 9-pin fem one end stripped and tinned on other end 6' in 2 (Brown) Pin 3 (Red) Pin 5 (Yellow) For use with MSI-8004HD serial ports to connect to: Scoreboard displays, printers, computers & other equipment that supports RS-232.	\$70.00
183437	Battery, 5V Li-ion battery with USB power ports. Output 5 V/3.0A per port (6.0 A max)Rate, 2A per port (4A if both ports are used).	\$235.00
184131	8004 option kit, WiFi with SMA antenna	\$200.00
187424	8004 option kit, 2nd Xbee with TNC antenna	\$210.00
182224	Power adapter, 12 VDC 5 VDC dual USB car charger plus 3 ft USB cable	\$60.00
Relays		
172500	Expanded relays option kit, four-channel, 3A, 60VPK SSR form C	Consult
172501	Expanded relays option kit, eight-channel, 3A 60VPK, SSR form C	Consult
Consult	Expanded relays option kit, four-channel, 0.9A 200VPK, AC/DC SSR Form C	Consult
172502	Expanded relays option kit, eight-channel, 0.9A 200VPK, SSR form C	Consult
172492	Expanded relays option kit, four-channel, 12A 5 V, momentary	Consult
172495	Expanded relays option kit, eight-channel, 12A 5 V, momentary	Consult
172490	Expanded relays option kit, four-channel, 12A 5 V, latching relays	Consult
171676	Expanded relays option kit, eight-channel, 12A 5 V, latching relays	Consult

MSI Scoreboards Wireless RF

Featuring LaserLight2 Remote Displays



• Compatible with: MSI-7300 Dyna-Link 2, MSI-3460

Challenger 3, MSI-4260 Port-A-Weigh, MSI-7000 and MSI-7001 TranSend™, MSI-9600HT, MSI-6360, MSI-8000HD and MSI-8004HD

- · Integrated data repeater
- Six high-intensity red digits (double-row discrete LED)
- Auto Learn mode of communication protocols
- Hold displayed weight (demand input)
- Software selectable standstill mode for no updates while in motion
- · Durable weather -tight IP66 enclosure
- · Adjustable daylight/night intensity
- Non-glare contrast filtered lens
- · Mirror (reverse image) feature
- RS-232, 20 mA and RS-485 communications
- Auto sensing 115/230 VAC power supply
- PEMs for VESA flat-wall mount or side-mounting flange available
- · Polyethylene breather vent inhibits internal moisture buildup

(Contact MSI for application consultation)

Specifications

Enclosure:

NEMA Type 4, IP66

Display:

Six-digit long-life LED, 4 in or 6 in

AC/DC power supply 85 to 265 VAC, 47 to 440Hz/130 to 300 VDC

Radio Link:

Direct sequence spread spectrum at 2.4GHz

Radio Link Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Standard Antenna:

1/2 wave 2 dBi, articulated

Warranty:

One-year limited

Echo Data Output:

RS-232

· Tilt mounting bracket Part Number/Price

Standard Features

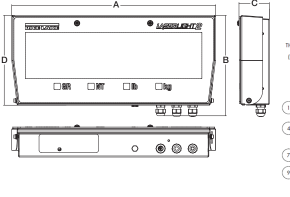
Part #	Description	Est. Weight	Price
178004	LaserLight2, 4 in with ScaleCore RF and tilt bracket		\$2,535.00
178006	LaserLight2, 6 in with ScaleCore RF and tilt bracket		\$3,005.00
178341	Laserlight2, 4 in with tilt bracket		\$2,410.00
178342	Laserlight2, 6 in with tilt bracket		\$2,870.00

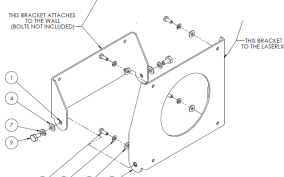
Options/Accessories

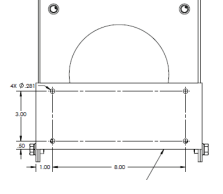
Part #	Description	Est. Weight	Price
139309	Long-range antenna, 300 m-500 m omni-directional with 9 dBi gain, includes 10 ft/3 m coaxial cable	1 lb	\$510.00
139310	9 dBi gain corner reflector antenna	1 lb	\$505.00
139311	12 dBi gain corner reflector antenna	1 lb	\$535.00
139313	5 dBi gain vehicle/cab mount whip antenna	1 lb	\$160.00
162178	Antenna extension kit, 6 ft		\$490.00
197013	Antenna extension kit, 20 ft		\$520.00
178318	Replacement tilt bracket, LaserLight2		\$275.00

Dimensions

MSI Scoreboards Wireless RF							
22-inch enclosure (4-inch model) 31-inch enclos				nch enclosure (6-inch	mode)	
Α	22.28 in (565 mm)	С	3.28 in (85 mm)	Α	30.63 in (780 mm)	С	3.73 in (95 mm)
В	10.96 in (280 mm)	D	9.80 in (250 mm)	В	13.94 in (355 mm)	D	12.77 in (325 mm)









Wireless Load Cell Interface System



Part Number/Price

Part #	Description	Est. Weight	Price
Transmitte	rs		
5-6 VDC P	ower Input		
159207	Four-channel transmitter, no relays, RF 802.15.4, 2.4 GHz	2lb	\$1,055.00
161949	Four-channel transmitter, includes three coil relays, RF 802.15.4, 2.4 GHz	2lb	\$1,210.00
176648	Four-channel transmitter, no relays, Wi-Fi	2lb	\$1,115.00
176652	Four-channel transmitter, includes three coil relays, Wi-Fi	2lb	\$1,265.00
7-36 VDC	Power Input		
159470	Four-channel transmitter, no relays, RF 802.15.4, 2.4 GHz	2lb	\$1,090.00
161951	Four-channel transmitter, includes three coil relays, RF 802.15.4, 2.4 GHz	2lb	\$1,265.00
176650	Four-channel transmitter, no relays, Wi-Fi	2lb	\$1,145.00
176653	Four-channel transmitter, includes three coil relays, Wi-Fi	2lb	\$1,325.00
85-265 VA	C Power Input		
159469	Four-channel transmitter, no relays, RF 802.15.4, 2.4 GHz	2lb	\$1,115.00
161950	Four-channel transmitter, includes three coil relays, RF 802.15.4, 2.4 GHz	2lb	\$1,295.00
176647	Four-channel transmitter, no relays, Wi-Fi	2lb	\$1,175.00
176651	Four-channel transmitter, includes three coil relays, Wi-Fi	2lb	\$1,370.00
Receivers			
5-6 VDC P	ower Input		
160016	Four-channel receiver to provide an analog output signal: 4-20 mA, 0-20 mA, 0-5 VDC, 0-10 VDC, ±5 VDC, ±10 VDC, includes three coil relays, RF 802.15.4, 2.4 GHz	2 lb	\$1,265.00
160017	MSI-7000 four-channel receiver to provide RS232 serial output	2lb	\$1,285.00
7-36 VDC	Power Input		
159478	MSI-7000 four-channel receiver to provide RS232 serial output	2lb	\$1,340.00
159476	Four-channel receiver to provide an analog output signal: 4-20 mA, 0-20 mA, 0-5 VDC, 0-10 VDC, ±5 VDC, ±10 VDC, includes three coil relays, RF 802.15.4, 2.4 GHz	2 lb	\$1,425.00
85-265 VA	C Power Input		
159477	Four-channel receiver to provide RS232 serial output	2 lb	\$1,190.00
159475	Four-channel receiver to provide an analog output signal: 4-20 mA, 0-20 mA, 0-5 VDC, 0-10 VDC, ±5 VDC, ±10 VDC, includes three coil relays, RF 802.15.4, 2.4 GHz	2 lb	\$1,530.00

Standard Features

- · Works with any basic digital weight indicator
- Excitation to load cell(s) provided by the transmitter, not the indicator
- Each transmitter/receiver set is individually paired
- Serial communication cable included with all transmitters
- IP68 milled aluminum enclosure

(Contact MSI for application consultation)

Specifications

MSI-7000: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7001: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7000HD: 7-36 VDC, 9-36 VDC, 85-265 VAC MSI-7001HD: 5-6 VDC, 7-36 VDC, 9-36 VDC, 85-265 VAC

Excitation Voltage:

Transmitter: +4.8 VDC, 16 x 350 ohm or 32 x 700 ohm load cells

Standard Antenna:

1/2 wave 2dBi, articulated

Frequency:

Direct sequence spread spectrum at 2.4 GHz, 802.15.4

Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Communication Ports:

Full duplex RS-232

Circuit Protection:

RFI, EMI, ESD protection

Operating Temperature:

-40 °F to 185 °F (-40 °C to 85 °C)

Rating/Material:

MIS-7000/MSI-7001: IP68, die-cast aluminum encloser MSI-7000HD/MSI-7001HD: IP68, durable milled aluminum enclosure

Additional RF Options:

Wi-Fi 802.15.4 **FHSS**

Warranty:

One-year limited

Wireless Load Cell Interface System

Options/Accessories

Part #	Description	Price
162172	Charger, TranSend™ for 6 V SLA battery	\$70.00
162173	Battery, TranSend 6 V SLA	\$135.00
162175	Enclosure, TranSend for 6 V SLA battery	\$350.00
160109	AC adapter, TranSend 6 V	\$59.00
143531	Power cord, 6 V SLA battery charger EU	\$31.00
143533	Power cord, 6 V SLA battery charger, Australia	\$54.00
143534	Power cord, 6 V SLA battery charger, UK	\$47.00
160110	265 VAC to 6 VDC wall adapter US/UK/EU/AUS/China	\$59.00
162178	Antenna extension kit, 6 ft coax cable	\$490.00
139309	Antenna kit, long-range Omni with 3 m coax cable	\$510.00
139310	Antenna kit, corner reflector 9 dbi with 3 m coax cable	\$505.00
197013	Antenna extension kit, 20 ft	\$520.00
139311	Antenna kit, corner reflector 12 dbi with 3 m coax cable	\$535.00
139312	Antenna kit, Yagi 15 dbi with 3 m coax cable	\$415.00
144345	30 m coaxial cable, for use with non-vehicle mount antenna kits	\$480.00
139313	Antenna kit, vehicle mount. 5 dbi with 5 m coaxial cable	\$160.00
150964	RS-232 13 ft (4 m) serial cable with nine-pin (female) connector	\$200.00
150965	RS-232 13 ft (4 m) serial cable with nine-pin (male) connector	\$180.00
145085	RS-232 serial cable, unterminated	\$135.00

Wireless Load Cell Interface System



Part Number/Price

Part #	Description	Est. Weight	Price
Transmitt	ers		
5-6 VDC F	Power Input		
160330	Single-channel transmitter, no relays, RF 802.15.4, 2.4 GHz	2 lb	\$995.00
176655	Single-channel transmitter, no relays, Wi-Fi	2 lb	\$1,050.00
7-36 VDC	Power Input		
160329	Single-channel transmitter, no relays, RF 802.15.4, 2.4 GHz	2 lb	\$1,055.00
176656	Single-channel transmitter, no relays, Wi-Fi	2 lb	\$1,115.00
85-265 V	AC Power Input		
160328	Single-channel transmitter, no relays, RF 802.15.4, 2.4 GHz	2 lb	\$1,090.00
176654	Single-channel transmitter, no relays, Wi-Fi	2 lb	\$1,145.00
Receivers			
5-6 VDC F	Power Input		
160337	Single-channel receiver to provide a mV signal to a digital weight indicator, RF 802.15.4, 2.4 GHz	2 lb	\$1,055.00
160334	Single-channel receiver to provide an analog output signal: $4-20\text{mA}$, $0-20\text{mA}$, $0-5\text{VDC}$, $0-10\text{VDC}$, $\pm 5\text{VDC}$, $\pm 10\text{VDC}$, RF $802.15.4$, 2.4GHz	2 lb	\$1,115.00
161941	Single-channel receiver to provide RS232 serial output	2 lb	\$825.00
7-36 VDC	Power Input		
160336	Single-channel receiver to provide a mV signal to a digital weight indicator. RF 802.15.4, 2.4 GHz	2 lb	\$1,155.00
161939	Single-channel receiver to provide RS232 serial output	2 lb	\$940.00
160333	Single-channel receiver to provide an analog output signal: $4-20\text{mA}$, $0-20\text{mA}$, $0-5\text{VDC}$, $0-10\text{VDC}$, $\pm5\text{VDC}$, $\pm10\text{VDC}$, RF $802.15.4$, 2.4GHz	2 lb	\$1,265.00
85-265 V	AC Power Input		
160335	Single-channel receiver to provide a mV signal to a digital weight indicator, RF 802.15.4, 2.4 GHz	2 lb	\$1,210.00
161938	Receiver to provide RS232 serial output	2 lb	\$1,005.00
160332	7001AN AC power	-	\$1,325.00

Standard Features

- Works with any basic digital weight indicator
- Excitation to load cell(s) provided by the transmitter, not the indicator
- Each transmitter/receiver set is individually paired
- Serial communication cable included with all transmitters
- IP68 milled aluminum enclosure

(Contact MSI for application consultation)

Specifications

MSI-7000: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7001: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7000HD: 7-36 VDC, 9-36 VDC, 85-265 VAC MSI-7000HD: 5-6 VDC, 7-36 VDC, 9-36 VDC, 85-265 VAC

Excitation Voltage:

Transmitter: +4.8 VDC, 16 x 350 ohm or 32 x 700 ohm load cells

Standard Antenna:

1/2 wave 2dBi, articulated

Frequency:

Direct sequence spread spectrum at 2.4 GHz, 802.15.4

Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Communication Ports:

Full duplex RS-232

Circuit Protection:

RFI, EMI, ESD protection

Operating Temperature: -40 °F to 185 °F (-40 °C to 85 °C)

Rating/Material:

MIS-7000/MSI-7001: IP68, die-cast aluminum encloser MSI-7000HD/MSI-7001HD: IP68, durable milled aluminum enclosure

Additional RF Options:

Wi-Fi 802.15.4 **FHSS**

Warranty:

One-year limited

Wireless Load Cell Interface System

Options/Accessories

Part #	Description	Price
	Cordset, TranSend, pre-wired for use with single channel transmitters or non-relay based receivers	\$135.00
164865	Cable, 4 m, one-channel, mV/V output, LC input	\$145.00
165648	Cable, 5 m, one-channel, mV/V output, LC input	\$165.00
165651	Cable, 10 m, one-channel, mV/V output, LC input	\$230.00
162184		\$62.00
	Load cell connector, Transend, field wireable, 4-6 mm straight. For use with single channel transmitters and all receivers.	\$62.00
	Load cell connector, TranSend, field wireable, 4-6 mm right angle. For use with single channel transmitters and all receivers.	\$62.00
162187	Load cell connector, TranSend, field wireable, 4-8 mm right angle. For use with single channel transmitters and all receivers.	\$62.00
145084	Cable, 2 m, one-channel, analog output	\$64.00
144400	Cable, 5 m, one-channel, analog output	\$100.00
168903		\$150.00
	Straight connector, analog output, field wire able, 4-6 mm OD	Consult
Consult	Straight connector, analog output, field wire able, 6-8 mm OD	Consult
Consult	Right angle connector, analog output, field wire able, 4-6 mm OD	Consult
Consult	Right angle connector, analog output, field wire able, 6-8 mm OD	Consult
162172		\$70.00
	Battery, TranSend 6 V SLA	\$135.00
	Enclosure, TranSend for 6V SLA battery	\$350.00
	AC adapter, TranSend 6 V	\$59.00
	Power cord, 6 V SLA battery charger EU	\$31.00
143533	, 5 5 7	\$54.00
143534	Power cord, 6 V SLA battery charger, UK	\$47.00
160110	265 VAC to 6 VDC wall adapter US/UK/EU/AUS/China	\$59.00
162178	Antenna extension kit, 6 ft coax cable	\$490.00
	Antenna kit, long-range omni with 3 m coax cable	\$510.00
	Antenna kit, corner reflector 9 dbi with 3 m coax cable	\$505.00
	Antenna extension kit, 20 ft	\$520.00
	Antenna kit, corner reflector 12 dbi with 3 m coax cable	\$535.00
	Antenna kit, Yagi 15 dbi with 3 m coax cable	\$415.00
	30 m coaxial cable, for use with non-vehicle mount antenna kits	\$480.00
	Antenna kit, vehicle mount. 5 dbi with 5 m coaxial cable	\$160.00
	RS-232 13ft (4 m) serial cable with nine-pin (female) connector	\$200.00
	RS-232 13ft (4 m) serial cable with nine-pin (male) connector	\$180.00
145085	RS-232 serial cable, unterminated	\$135.00

TranSend™ MSI-7000HD

Wireless Load Cell Interface System



Part Number/Price

Part #	Description	Est. Weight	Price
Transmitte	rs		
7-36 VDC	Power Input		
177944	Four-channel 7-36VDC, three coil relays, 802.15.4		\$2,225.00
177997	Four-channel 7-36VDC, three coil relays, Wi-Fi		\$2,235.00
9-36 VDC	Power Input		
177945	Four-channel 9-36VDC isolated, three coil relays, 802.15.4		\$2,320.00
177998	Four-channel 9-36VDC isolated, three coil relays, Wi-Fi		\$2,345.00
85-265 VA	C Power Input		
177942	Four-channel 85-265VAC, three coil relays, 802.15.4		\$2,280.00
177995	Four-channel 85-265VAC, three coil relays, Wi-Fi		\$2,300.00

Options/Accessories

Part #	Description	Price
187424	Dual XBee option kit for 7000HD with TNC antenna	\$210.00
162178	Antenna extension kit, 6 ft coax cable	\$490.00
139309	Antenna kit, long range Omni with 3 m coax cable	\$510.00
139310	Antenna kit, corner reflector 9 dbi with 3 m coax cable	\$505.00
197013	Antenna extension kit, 20 ft	\$520.00
139311	Antenna kit, corner reflector 12 dbi with 3 m coax cable	\$535.00
139312	Antenna kit, Yagi 15 dbi with 3 m coax cable	\$415.00
144345	30 m coaxial cable, for use with non-vehicle mount antenna kits	\$480.00
139313	Antenna kit, vehicle mount. 5 dbi with 5 m coaxial cable	\$160.00
148624	RS-232/RS-485 serial cable	\$140.00
143348	Cordset IP68 5-pin male	\$135.00
141263	12V Battery Half Plate, requires separate power cable	\$1,250.00

Standard Features

- · Works with any basic digital weight indicator
- Excitation to load cell(s) provided by the transmitter, not the indicator
- Each transmitter/receiver set is individually paired
- · Serial communication cable included with all transmitters
- IP68 milled aluminum enclosure

(Contact MSI for application consultation)

Specifications

MSI-7000: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7001: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7000HD: 7-36 VDC, 9-36 VDC, 85-265 VAC MSI-7001HD: 5-6 VDC, 7-36 VDC, 9-36 VDC, 85-265 VAC

Excitation Voltage:

Transmitter: +4.8 VDC, 16 x 350 ohm or 32 x 700 ohm load cells

Standard Antenna:

1/2 wave 2dBi, articulated

Frequency:

Direct sequence spread spectrum at 2.4 GHz, 802.15.4

Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Communication Ports:

Full duplex RS-232

Circuit Protection:

RFI, EMI, ESD protection

Operating Temperature: $-40 \, ^{\circ}\text{F} \text{ to } 185 \, ^{\circ}\text{F} \text{ (-}40 \, ^{\circ}\text{C to } 85 \, ^{\circ}\text{C)}$

Rating/Material:

MIS-7000/MSI-7001: IP68, die-cast aluminum encloser MSI-7000HD/MSI-7001HD: IP68, durable milled aluminum enclosure

Additional RF Options:

Wi-Fi 802.15.4 **FHSS**

Warranty:

One-year limited

TranSend™ MSI-7001HD

Wireless Load Cell Interface System



Part Number/Price

Part #	Description	Est. Weight	Price
Transmitte	rs		
5-6 VDC			
178010	Two-channel 5-6VDC, 802.15.4		\$1,240.00
178018	Two-channel 5-6VDC, Wi-Fi		\$1,340.00
7-36 VDC			
178011	Two-channel 7-36VDC, 802.15.4		\$1,325.00
178019	Two-channel 7-36VDC, Wi-Fi		\$1,350.00
9-36 VAC I	solated		
178012	Two-channel 9-36VDC isolated, 802.15.4		\$1,340.00
178020	Two-channel 9-36VDC isolated, Wi-Fi		\$1,425.00
85-265 VA	С		
178021	Two-channel 85-265VAC, 802.15.4		\$1,370.00
178017	Two-channel 85-265VAC, W-iFi		\$1,400.00

Options/Accessories

Part #	Description	Price
162172	Charger, TranSend™ for 6 V SLA battery	\$70.00
162173	Battery, TranSend 6 V SLA	\$135.00
162175	Enclosure, TranSend for 6 V SLA battery	\$350.00
160109	AC adapter, TranSend 6 V	\$59.00
143531	Power cord, 6 V SLA battery charger EU	\$31.00
143533	Power cord, 6 V SLA battery charger, Australia	\$54.00
143534	Power cord, 6 V SLA battery charger, UK	\$47.00
160110	265 VAC to 6 VDC wall adapter US/UK/EU/AUS/China	\$59.00
162178	Antenna extension kit, 6 ft coax cable	\$490.00
139309	Antenna kit, long range Omni with 3 m coax cable	\$510.00
139310	Antenna kit, corner reflector 9 dbi with 3 m coax cable	\$505.00
197013	Antenna extension kit, 20 ft	\$520.00
139311	Antenna kit, corner reflector 12 dbi with 3 m coax cable	\$535.00
139312	Antenna kit, Yagi 15 dbi with 3 m coax cable	\$415.00
144345	30 m coaxial cable, for use with non-vehicle mount antenna kits	\$480.00
139313	Antenna kit, vehicle mount. 5 dbi with 5 m coaxial cable	\$160.00
148624	RS-232/RS-485 serial cable	\$140.00
143348	Cordset IP68, 5-pin	\$135.00

Standard Features

- · Works with any basic digital weight indicator
- Excitation to load cell(s) provided by the transmitter, not the indicator
- Each transmitter/receiver set is individually paired
- Serial communication cable included with all transmitters
- IP68 milled aluminum enclosure

(Contact MSI for application consultation)

Specifications

MSI-7000: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7001: 5-6 VDC, 7-36 VDC, 85-265 VAC MSI-7000HD: 7-36 VDC, 9-36 VDC, 85-265 VAC MSI-7001HD: 5-6 VDC, 7-36 VDC, 9-36 VDC, 85-265 VAC

Excitation Voltage:Transmitter: +4.8 VDC, 16 x 350 ohm or 32 x 700 ohm load cells

Standard Antenna:

1/2 wave 2dBi, articulated

Frequency:

Direct sequence spread spectrum at 2.4 GHz, 802.15.4

Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Communication Ports:

Full duplex RS-232

Circuit Protection:

RFI, EMI, ESD protection

Operating Temperature: -40 °F to 185 °F (-40 °C to 85 °C)

Rating/Material:

MIS-7000/MSI-7001: IP68, die-cast aluminum encloser MSI-7000HD/MSI-7001HD: IP68, durable milled aluminum enclosure

Additional RF Options:

Wi-Fi 802.15.4 **FHSS**

Warranty:

One-year limited

ScaleCore Webserver

Wireless Network Router/Webserver



Approvals



Part Number/Price

Part #	Description	Price
207943	ScaleCore Webserver, 5 VDC and PoE	\$3,820.00
209704	ScaleCore Webserver, 7-14 VDC and PoE	\$3,820.00
210817	ScaleCore Webserver, 85-265 VAC and PoE wall cube	\$3,820.00

Options/Accessories

Part #	Description	Price
Consult	Extended-range antennas	Consult
213559	MSI-8000 handheld remote display with Wi-Fi, (only to be used with MSI ScaleCore Webserver systems and applications)	\$1,560.00

Standard Features

- Display and control multiple ScaleCore based scales, indicators, remote displays and receivers through network connected devices using a web browser, including cell phones, tablets, and PCs.
- · Capable of functioning either with an existing Wi-Fi network or as its own Wi-Fi router
- Can be powered by a dedicated power input or directly through the Ethernet cable where PoE (Power over Ethernet) is supported
- RS-232 communications at up to 460 Kbps
- Scale / load cell summing
- Tiered login to limit scale functionality for different levels of users

(Contact MSI for application consultation)

Specifications

Minimum System Requirements:

Will display on any device with a web browser supporting HTML 5

Connected ScaleCore based MSI scales and indicators are required to have the optional Wi-Fi radio module

Connectivitu:

Wi-Fi 2.4 GHz IEEE 802.11g **Gigabit Ethernet** 2 × USB 2.0 Interface RS-232 Serial

Status Annunciators:

Units (lb, kg, short tons (tn), metric tons (t), (NONE) gross/net, motion, center of zero

Operating Temperature: $-10 \,^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$ (14 $^{\circ}\text{F}$ to 104 $^{\circ}\text{F}$)

Effective Range:

Typically 100 to 300 ft, line of sight; for longer range consult factory

Enclosure:

IP65, aluminum black powder coated (excludes 85 to 265 VAC model)

5 to 6 VDC, 7 to 14 VDC, 85 to 265 VAC, PoE

Warranty:

One year limited

Approvals:

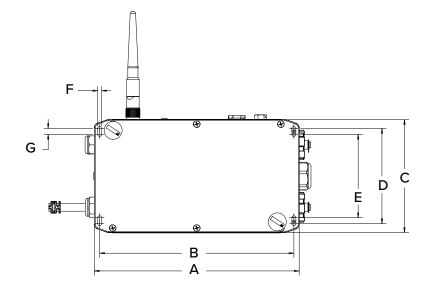
NTEP CC 21-098 Classes III and IIIL at 10,000d

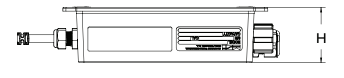


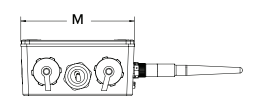
ScaleCore Webserver

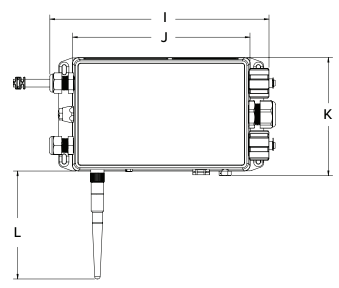
Dimensions

Sco	ScaleCore Webserver				
Α	8.54 in (217 mm)	Н	2.23 in (57 mm)		
В	8.09 in (205 mm)	1	9.13 in (232 mm)		
С	4.70 in (119 mm)	J	7.40 in (188 mm)		
D	3.97 in (101 mm)	K	4.90 in (124 mm)		
Е	3.47 in (88 mm)	L	4.50 in (114 mm)		
F	0.17 in (4 mm)	М	4.70 in (119 mm)		
G	0.25 in (6 mm)				



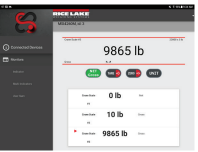








Computer Screenshot



Tablet Screenshot



Phone Screenshot

Rugged Remote



Approvals

((

Part Number/Price

Part #	Description	Price
173014	MSI Rugged Remote control	\$355.00

Standard Features

- Handheld
- Compatible with all ScaleCore[™]-based products including: MSI-7300 Dyna-Link 2, MSI-3460 Challenger 3, MSI-4260 Port-A-Weigh, MSI-7000 and MSI-7001 TranSend[™], MSI-9600HT and MSI-6360
- Four button interface: Power, Zero, Tare, Function

Options

(Contact MSI for application consultation)

• CE approved version available, consult for more information

Specifications

Power

Battery operated, three (3) AAA alkaline batteries

Function:

Power: turns unit ON or OFF

Zero: zeros applied load up to 100% of capacity (limited range in NTEP/OIML configurations)
Tare: tares applied load and displays weight in Net mode

User: programmable as test, units, net/gross, total, peak hold and setpoints

Radio Effective Range:

Typically 100-300 ft line of sight

Warranty:

One-year limited

Approval:

CE Marked versions available





SCT-1100-AN in Plastic Enclosure

Approvals







Measurement UK Canada



Standard Features

- Up to four independent scales or four load cell inputs
- · Quick menu for real and theoretical calibration
- Red LED display
- DIN rail mountable
- Configurable calibration and setup parameters from keyboard
- Calibration using linearization points
- Reading of the net, gross and tare weights, clearing, semi-automatic and pre-settable tare, scale switch, setting of outputs application thresholds
- Diagnostic information via serial port, message display, printing, setting of APW in counting mode, digital input for key press
- Modbus RU or ASCII protocol
- Easy configuration with Rice Lake Tools software

Part Number/Price

Part #	Description	Est. Weight	Price
202101	Indicator, SCT-1100-AN four load cell input with Analog Output	1 lb	\$510.00
197011	Indicator, SCT-1100-AN four load cell input with Analog Output in plastic enclosure	1 lb	\$645.00

NOTE: PN 182588 is superseded by 202101

Options/Accessories

Part #	Description	Est. Weight	Price
188483	SCT-1000 converter RS-232/485 to Ethernet TCP/IP and Modbus TCP. Does not have an A/D	1 lb	\$400.00
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply	1 lb	\$160.00



SCT-1000 Serial to Ethernet converter

Specifications

Power:

12/24 VDC

Power Consumption:

70 mA min to 100 mA max

Excitation Voltage:

5VDC, 120 mA, 8×350 ohm load cells

Analog Signal Input Range:

Analog Signal Sensitivity:

0.3 µV/graduation minimum

A/D Sample Rate:

Four channel A/D 24-bit sigma-delta conversion, up to 200 conv./sec. auto select

Resolution:

Internal: 1,500,000 counts Display: 800,000

Digital I/O:

Two inputs: 12/24 VDC

Two outputs:150 mA 48 VAC/150 mA 60 VDC

Serial Ports:

Modbus RTU or ASCII selectable/bidirectional (both ports)

(1) RS-485 for connection to a PC or weight repeater (1) RS-232 for connection to a PC or printer

Analog Output (if equipped):

Opto isolated, 16-bit

0 to 20mA, 4 to 20mA (Maximum 350 ohm) 0 to 5 VDC, 0 to 10 VDC (Minimum 10,000 ohm)

Annunciators:

Net, center of zero, stability

Display:

Six-digit (10 mm), red LED

Keus/Buttons:

Five key, membrane panel, tactile feel Zero (Down), Tare (Up), Mode (Right), Print (Enter), C (On/Off)

Dimensions:

 $(L \times W \times H)$ 4.17 × 3.54 × 2.28 in

 $(106 \times 90 \times 58 \text{ mm})$

Temperature:

5 °F to 104 °F (-15 °C to 40 °C)

Humidity:

85% non-condensing

Rating/Material:

Enclosure: NEMA Type 4, plastic Clear cover: six PG9 cord grips

Warranty:

One-year limited

Approvals:

NTEP 20-046

Measurement Canada AM-6165C OIML R76/2006-A-GB1-19.17 **UKCA Marked**

cULus Listed





SCT2200 Pictured with optional EtherNet/IP Module

Approvals











Standard Features

- HUB mode connects up to 16 transmitters to one fieldbus
- · Quick menu for real and theoretical calibration
- Remote access through web browser for weight monitoring and calibration over EtherNet/IP, Profinet and Modbus TCP network
- · Red LED display
- DIN rail mountable
- Calibration using linearization points
- Reading of the net, gross and tare weights, clearing, semi-automatic and presettable tare setting of outputs application thresholds
- Diagnostic information via serial port, message display, printing, simulation of key pressure, Modbus RTU or ASCII protocol
- Two RS-485 port for "daisy-chain" network connection
- Printer management on second serial port available
- Multi-range function allows for subdividing the scale capacity in two, each up to 3,000 divisions
- Easy configuration with Rice Lake Tools software

Part Number/Price

Description	Est. Weight	Price
S		
Indicator, SCT-2200 for scale input to be used with fieldbus module	1 lb	\$355.00
Indicator, SCT-2200-AN with analog output	1 lb	\$485.00
Fieldbus, SCT-2200, Profinet module	1 lb	\$595.00
Fieldbus, SCT-2200, Ethernet TCP/IP and Wi-Fi	1 lb	\$595.00
Fieldbus, SCT-2200, Profibus module	1 lb	\$385.00
Fieldbus, SCT-2200, EtherNet/IP module	1 lb	\$595.00
Fieldbus, SCT-2200, DeviceNet module	1 lb	\$595.00
Fieldbus, SCT-2200, EtherCAT module	1 lb	\$590.00
Fieldbus, SCT-2200, CANopen module	1 lb	\$590.00
Fieldbus, SCT-2200, Modbus TCP module	1 lb	\$595.00
Cable with RJ45 plugs, 6 in length	1 lb	\$12.00
Fieldbus, SCT-2200, Profibus module	1 lb	\$385.00
	Indicator, SCT-2200 for scale input to be used with fieldbus module Indicator, SCT-2200-AN with analog output Fieldbus, SCT-2200, Profinet module Fieldbus, SCT-2200, Ethernet TCP/IP and Wi-Fi Fieldbus, SCT-2200, Profibus module Fieldbus, SCT-2200, EtherNet/IP module Fieldbus, SCT-2200, DeviceNet module Fieldbus, SCT-2200, EtherCAT module Fieldbus, SCT-2200, CANopen module Fieldbus, SCT-2200, Modbus TCP module Cable with RJ45 plugs, 6 in length	Indicator, SCT-2200 for scale input to be used with fieldbus module Indicator, SCT-2200-AN with analog output Fieldbus, SCT-2200, Profinet module Fieldbus, SCT-2200, Ethernet TCP/IP and Wi-Fi Fieldbus, SCT-2200, Profibus module Fieldbus, SCT-2200, EtherNet/IP module Fieldbus, SCT-2200, EtherNet/IP module Fieldbus, SCT-2200, DeviceNet module Fieldbus, SCT-2200, DeviceNet module Fieldbus, SCT-2200, EtherCAT module Fieldbus, SCT-2200, CANopen module Fieldbus, SCT-2200, CANopen module Fieldbus, SCT-2200, Modbus TCP module Fieldbus, SCT-2200, Modbus TCP module Cable with RJ45 plugs, 6 in length 1 lb

NOTE: PN 182587 is superseded by 202103 and PN 182589 is superseded by 202104.

*How to Order the SCT-2200 for use with fieldbus module

Order 1 RJ45 cable for every Scale module connected to a Feildbus module.
** Compatible with 682 indicator

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply	1 lb	\$160.00

Specifications

Power: 12/24 VDC

Power Consumption:

70 mA min to 100 mA max

Excitation Voltage:

5 VDC, 120 mA, 8×350 ohm load cells

Analog Signal Input Range:

Analog Signal Sensitivity:

0.3 μV/graduation minimum

A/D Sample Rate:

One channel A/D 24-bit sigma-delta conversion, up to 200 conv./sec. auto select

Resolution:

Internal: 1,500,000 counts Displau: 800.000

Digital I/O:

Two inputs: 12/24 VDC

Two outputs: 150 mA 48 VAC/ 150 mA 60 VDC

Communication Ports:

(1) RS-485, (1) RS-232 Analog output (if equipped): Opt isolated, 16-bit 0-20 mA, 4-20 mA (Maximum 350 ohm) 0-5 VDC, 0-10 VDC (Minimum 10,000 ohm)

Annunciators:

Net, center of zero, stability

Display:

Six-digit 0.31 in (8 mm), red LED

Keys/Buttons:

Five key, tactile feel

Zero (Down), Tare (Up), Mode (Right), Print (Enter), C (On/Off)

Dimensions:

(L × H × D) 4.72 × 4.52 × 0.98 in (120 × 115 × 25 mm)

Temperature & Humidity:

Certified: 14 °F to 104 °F (-10 °C to 40 °C) Operating: 14 °F to 122 °F (-10 °C to 50 °C) Humidity: 85% non-condensing

Rating/Material:

NEMA Type 1 plastic pluggable connectors

Weight:

1 lb (0.5 kg)

Warranty:

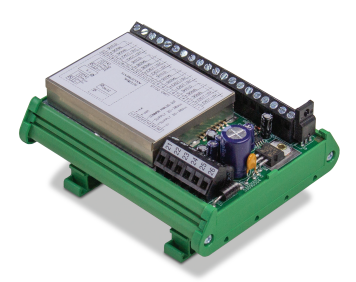
One-year limited

Approvals:

NTEP 20-046

Measurement Canada AM-6165C OIML R76/2006-A-GB1-19.17 **UKCA Marked**

cULus Listed



Approvals

UK

Part Number/Price

Part#	Description	Est. Weight	Price
Transmitters			
188725	Indicator, SCT-3300 four load cell input with Analog Output	1 lb	\$400.00

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply	1 lb	\$160.00

Standard Features

- Powers up to six (350 ohm) load cells in parallel
- · Analog amplifier and transmitter
- Analog output: 0-20 mA, 4-20 mA, 0-10 V
- Mounting on Omega/DIN rail for back panel or junction box

Specifications

Power:

Input: 20 to 28 VDC

Power Consumption:

Excitation Voltage: 10 VDC, 170 mA, 6×350 ohm load cells

Analog Signal Input Range:

3.5 to 24 mV

Analog Signal Sensitivity:

0.3 µV/graduation minimum $1.0 \mu V/graduation$ recommended

A/D Sample Rate:

300 Hz

System linearity:

± 0.01% full scale

Analog Output (if equipped):

Opto isolated 0-20 mA, 4-20 mA (max 300 ohm) 0-10 VDC (min 10,000 ohm)

Dimensions:

 $(L \times W \times H)$ 4.56 × 3.72 × 2.4 in (114 × 93 × 60 mm)

Temperature & Humidity: Operating: 14 °F to 122 °F (-10 °C to 50 °C) Humidity: 85% non-condensing

Rating/Material:

DIN rail mount: NEMA Type 1

Weight:

0.5 lb (0.2 kg)

Warranty: One-year limited

Approvals:

UKCA Marked





Standard Features

- · Load cell status diagnostics
- USB port for quick programming
- Integrated fieldbus and web server for configuration, diagnostics and data backup
- Process up to 4800 weight readings per second. The high speed allows an extremely accurate
 weight filtering even with weighing being performed in milliseconds.
- Up to 120 updates per second on Fieldbus.
- New power supply circuit of the load cells (up to 16) for a better weighing stability.
- Power supply circuit with protections against overloads, polarity reversal and short circuits, specific for industrial environments.
- Micro-USB communication port for configuration, diagnostics and data backup available on all versions.
- Modbus RTU protocol integrated on all versions, up to 110 updates per second.
- Real time warning of any faults or disconnections of the load cell.
- The integrated web server allows full diagnostics, calibration and remote configuration of the weight transmitter from an Ethernet network.
- Calibration via theoretical (mV\V), with sample weights, Web server or XSpeed software tool

OPTIONAL XSPEED SOFTWARE

- Customization of the weighing filter, to maximize the speed and accuracy in static and dynamic applications
- Graphical weighing analysis for the identification of mechanical disturbances and vibrations.
 Oscilloscope function for system diagnostics and filter optimization

Part Number/Price

Part #	Description	Est. Weight	Price
216820	SCT-1SX-AN weight transmitter and analog output for DIN rail mount with DIO 2 IN and 4 OUT, integrated web server		\$895.00
216822	SCT-1SX-ETHIP weight transmitter and EtherNet/IP port for DIN rail mount with DIO 2 IN and 4 OUT, integrated web server		\$1,295.00
216821	SCT-1SX-PRONET weight transmitter and PROFINET port for DIN rail mount with DIO 2 IN and 4 OUT, integrated web server		\$1,095.00
216823	SCT-1SX-MODTCP weight transmitter and Modbus/TCP port for DIN rail mount with DIO 2 IN and 4 OUT, integrated web server		\$1,295.00

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply	1 lb	\$160.00
Consult	PC software, XSpeed with graphical weighing analysis and oscilloscope function for system diagnostics and filter optimization		Consult
Consult	Alibi Memory for type-approved communication to PC/PLC (fiscal memory, max 120,000 weighs) built-in real time clock to print the date/time with PCB, screw terminal, plastic box		Consult
Consult	Real time clock for printing/displaying of date and time		Consult

Specifications

Power:

12 to 24 VDC, 5W

Power Consumption:

70 mA min to 100 mA max

Excitation Voltage:

5V, 120 mA, 16×350 ohm load cells

Analog Signal Input Range:

± 39 mV

Analog Signal Sensitivity:

High resolution 0.01 μ V/d Legal for trade 0.3 μ V/e

A/D Sample Rate:

Up to 4800 Hz

Resolution:

Internal: 1,500,000 counts Display: 800,000 Legal-for-trade divisions

Up to 10,000e or multi-field 2 × 3,000e

Diaital I/O:

Two inputs, configurable: 12/24 VDC Four outputs, configurable: 150 mA 48 VAC/ 150 mA 60 VDC

Communication Ports:

(1) RS-485, (1) RS-232 1 micro-USB port (device) Serial port update rate: up to 1600 Hz Fieldbus update rate: up to 120 Hz

Analog Output (if equipped):

Opto. isolated, 16-bit 0 to 20mA, 4 to 20mA (Maximum 350 ohm) 0 to 5 VDC, 0 to 10 VDC (Minimum 10,000 ohm)

Annunciators:

Net, center of zero, stability

Display:

Six-digit (8 mm), red LED

Keys/Buttons:

Five key, membrane panel Zero (Down), Tare (Up), Mode (Right), Print (Enter), C (On/Off)

Dimensions:

(L × W × H) 4.72 x 0.90 x 4.00 in (120 x 23 x 112 mm)

Temperature & Humidity:

For internal use -20°C to 60°C Approved -10°C to 40°C Humidity: 85% non-condensing

Rating/Material:

Enclosure: ABS plastic **Warranty:**

One-year limited

One-year umitea

Approvals: CE-M EN 45501





Standard Features

- · Manage up to 4-load cells (1 scale) or 4 scales with load cell feed circuit for greater weighing stability
- Process to 2600 weight readings per second for single-channel
- 14.2 mm display with new configuration menu to simplify calibration and configuration
- All data and adjustments of each scale are available through integrated fieldbus with up to 120 updates per second
- Integrated web server allows complete diagnostics, calibration and remote configuration
- · Frontal micro-USB communication port for configuration, diagnostics and data backup.
- · Removable terminal blocks to simplify wiring in the electrical panel
- RS-485 communication port always available on all versions
- · Power supply circuit with protections, specific for industrial environment

OPTIONAL XSPEED SOFTWARE

- · Customization of the weighing filter, to maximize the speed and accuracy in static and dynamic applications
- Graphical weighing analysis for the identification of mechanical disturbances and vibrations.
- Oscilloscope function for system diagnostics and filter optimization

Part Number/Price

Part #	Description	Est. Weight	Price
216824	SCT-4XAN high speed weight transmitter and analog output for DIN rail mount with 2 IN, 2 OUT, keypad, LED display		\$940.00
216825	SCT-4X-ETHIP high speed 4 channel weight transmitter and EtherNet/ IP port for DIN rail mount with DIO 2 IN, 2 OUT, 5-key keypad, LED display		\$1,195.00
216826	SCT-4X-MODTCP high speed 4 channel weight transmitter and Mod- bus/TCP port for DIN rail mount with DIO 2 IN, 2 OUT, 5-key keypad, LED display		\$1,195.00
216827	SCT-4X-PRONET high speed 4 channel weight transmitter and PRO-FINET port for DIN rail mount with DIO 2 IN, 2 OUT, 5-key keypad, LED display		\$1,125.00

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply	1 lb	\$160.00
Consult	PC software, XSpeed with graphical weighing analysis and oscilloscope function for system diagnostics and filter optimization		Consult
Consult	Alibi Memory for type-approved communication to PC/PLC (fiscal memory, max 120,000 weighs) built-in real time clock to print the date/time with PCB, screw terminal, plastic box		Consult
Consult	Real time clock for printing/displaying of date and time		Consult

Specifications

Power:

12 to 24 VDC

Power Consumption:

Excitation Voltage:

5 VDC, 120 mA up to 16 x 350 ohm cells

Analog Signal Input Range:

Analog Signal Sensitivity:

0.3 μV/graduation minimum

A/D Sample Rate:

24-bit A/D

Single-channel up to 2600 conv/sec

4 channels up to 100 conv/sec

Resolution:

Internal: 3,000,000 counts Display: up to 800,000 Up to 8 linearization points

Digital I/O:

Two inputs: 12/24 VDC

Two outputs:150 mA 48 VAC/ 150 mA 60 VDC

Communication Ports:

1 Micro-USB port (device) for PC configuration (1) RS-485, (1) RS-232

Analog Output (if equipped):

Opt. isolated, 16-bit

0-20mA, 4-20mA (Maximum 350 ohm) 0-5 VDC, 0-10 VDC (Minimum 10,000 ohm)

Annunciators:

Nine I FDs

Display:

Six-digit 0.31 in (8 mm), red LED

Keys/Buttons:

Five tactile keys

Zeroing, Tare, Function mode, Manual data printing/ sending, ON/Stand-by

Dimensions:

(L × W × H) 4.17 x 2.20 x 4.64 inches (106 x 56 x 118 mm)

Temperature & Humidity:

Certified: 14 °F to 104 °F (-10 °C to 40 °C) Operating: -4 °F to 140 °F (-20 °C to 60 °C)

Humidity:

80% RH, non-condensing

Rating/Material:

NEMA Type 1 plastic pluggable connectors **ABS**

Weight:

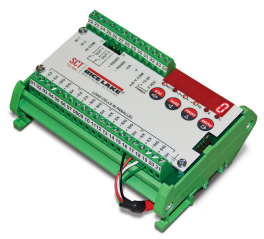
1 lb (0.5 kg)

Warranty:

One-year limited

Approvals:

CE-M EN 45501





SCT-10 in Plastic Enclosure

Approvals



Standard Features

- · Converts digital weight to analog output
- Sums four input channels in parallel
- Theoretical calibration, real-weigh calibration, linearity calibration
- · Push-button or preset tare
- Full-scale analog output with zero setting and PLC correction of analog signal
- Displays weight, configuration, calibration and error conditions
- DIN-rail mounting, suitable for back panel
- Two digital inputs, two digital outputs
- Supports ASCII or MODBUS-RTU protocols

Part Number/Price

Part #	Description	Est. Weight	Price
129393	SCT-10 converter with Analog Output	1 lb	\$530.00
129394	SCT-10 converter with Analog Output in enclosure	1 lb	\$675.00

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply	1 lb	\$160.00
131129	Installation manual	1 lb	\$25.00
199687	DIN rail clip right & left end clamp		\$11.00

Specifications

Power:

Input: 12 to 24 VDC

Power Consumption:

Excitation Voltage:

5 VDC, 120 mA, 8×350 ohm load cells

Analog Signal Input Range:

Analog Signal Sensitivity:

 $0.3 \, \mu V/graduation minimum$ 1.0 µV/graduation recommended

A/D Sample Rate:

80 Hz

Resolution:

Internal: 16,000,000 counts Display: 999,999

System Linearity:

± 0.01% full scale

Digital I/O:

2 inputs 5-24VDC, 2 outputs 24 VDC/60 mA N.O. or N.C. (solid state)

Communication Ports:

RS-485 or RS-232 simplex supports up to 115,200 bps

Analog Output:

Opto isolated, 16 bit 0-20 mA, 4-20 mA (max 300 ohm) 0-10 VDC, 0-5 VDC, -10 to 10 VDC, 5 to 5 VDC. (min 10k ohm)

Annunciators:

Net, center of zero, stability, KG, G, LB

Display:

0.3 in (8 mm), six-digit, 7 segment LED

Keys/Buttons:

4-key membrane panel, tactile feel Zero, Tare, Print, Menu, Escape, Left and Up Navigation, Enter

Dimensions:

(L × W × H) DIN Rail Mount: 4.84 × 3.62 × 1.96 in (123 × 92 × 50 mm) Enclosure: 6.69 × 5.51 × 3.74 in (170 × 140 × 95 mm)

Temperature & Humidity: Operating Temperature: -4 °F to 140 °F (-20 °C to 60 °C) Humidity: 85% non-condensing

Rating/Material:

DIN rail mount: NEMA Type 1 Enclosure: NEMA Type 4/IP67, plastic Clear cover: six PG9 cord grips

Weight:

1 lb (0.5 kg)

Warranty:

One-year limited

Approvals:



Approvals





Standard Features

- Space saving, vertical shape with DIN-rail mounting
- Displays weight, configuration, calibration and error conditions
- Theoretical calibration, real-weigh calibration, linearity calibration
- · Push-button or preset tare
- Converts digital weight to analog output or optional DeviceNet™ or Profibus ™ or EtherNet/IP™ protocol
- Supports ASCII or MODBUS-RTU protocols
- Full-scale analog output with zero setting and PLC correction of analog signal
- · Bit swapping selection for little endian and big endian format
- · Two digital inputs, three digital outputs
- One serial port, RS-232 transmit only, or RS-485 half duplex connection

Part Number/Price

Part #	Description	Est. Weight	Price
129396	SCT-20 converter with Analog Output	1 lb	\$530.00
129397	SCT-20 converter with DeviceNet™	1 lb	\$675.00
129558	SCT-20 converter with Profibus™ DP	1 lb	\$735.00
129398	SCT-20 converter with EtherNet/IP™	1 lb	\$950.00
132534	SCT-20 converter with Ethernet TCP/IP™	1 lb	\$950.00
156903	SCT-20 converter with Modbus/TCP	1 lb	\$950.00
131128	Installation manual	1 lb	\$25.00
162887	SCT-20 converter with Ethernet TCP/IP	1 lb	\$995.00

EtherNet/IP and Modbus output changed to Dual Port in 2019.

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply.	1 lb	\$160.00

Specifications

Power:

Input: 12 to 24 VDC

Power Consumption:

5 W

Excitation Voltage:

5 VDC, 120 mA, 8×350 ohm load cells

Analog Signal Input Range:

+/-39 mV

Analog Signal Sensitivity:

0.3 μV/graduation minimum 1.0 µV/graduation recommended

A/D Sample Rate:

300 Hz

Resolution:

Internal: 16,000,000 counts Display: 999,999

System linearity:

± 0.01% full scale

Digital I/O:

2 inputs 5 to 24 VDC, 3 outputs 115 VAC/150 mA N.O. or N.C. (dry contact)

Communication Ports:

RS-232 transmit only, or RS-485 half duplex Supports up to 115,200 bps

Analog Output:

Opto isolated, 16 bit 0-20 mA, 4-20 mA (max 300 ohm) 0-10 VDC, 0-5 VDC (min 10k ohm)

Display:

0.3 in (8 mm), six-digit, seven-segment LED Annunciators: Net, center of zero, stability, KG, G, LB

Keys/Buttons:

4-key membrane panel, tactile feel Zero, Tare, Print, Menu, Escape, Left & Up Navigation, Enter

Dimensions

 $(W \times H \times D)$ 4.72 × 4.52 × 0.98 in (120 × 115 × 25 mm)

Temperature & Humidity:

Operating: -4 °F to 140 °F (-20 °C to 60 °C) Humidity: 85% non-condensing

Rating/Material:

Enclosure: NEMA Type 1 plastic pluggable connectors

Weight:

1 lb (0.5 kg)

Warranty:

One-year limited

Approvals: NTEP CC 14-083



Part Number/Price

Part #	Description	Est. Weight	Price
156794	SCT-30 converter with Analog Output	1 lb	\$430.00
156834	SCT-30 converter with Analog Output in enclosure	1 lb	\$595.00

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply.	1 lb	\$160.00
131129	Installation manual	1 lb	\$25.00
199707	DIN rail clip right & left end clamp		\$11.00

Standard Features

- LCD display
- Powers up to eight (350 ohm) load cells in parallel (with a 24-bit A/D converter)
- A/D converter 24-bit 4.8 kHz
- 16-bit analog output: 0-20 mA, 4-20 mA, 0-5 V, 0-10 V, ± 5 V, and ± 10 V
- Mounting on Omega/DIN rail for back panel or junction box
- Diagnostic message for load cell disconnect and over-capacity errors

Specifications

Power:

Input: 12 to 24 VDC

Power Consumption:

Excitation Voltage:

5 VDC, 120 mA, 8×350 ohm load cells

Analog Signal Input Range:

+/-39 mV

Analog Signal Sensitivity:

0.3 µV/graduation minimum 1.0 µV/graduation recommended

A/D Sample Rate:

300 Hz

Resolution:

Internal: 16,000,000 counts

System Linearity: ± 0.01% full scale

Communication Ports:

RS-485

Analog Output:

Opto isolated, 16 bit

0-20 mA, 4-20 mA (max 300 ohm) 0-10 VDC, 0-5 VDC (min 10k ohm)

Display:

Eight-digit alphanumeric tow line LCD, 5 mm high

Keys/Buttons:

Control knob and DIP switches

Dimensions:

(L × W × H) 3.74 × 3.54 × 2.36 in (95 × 90 × 60 mm)

Temperature & Humidity:

Operating: -4 °F to 140 °F (-20 °C to 60 °C) Humidity: 85% non-condensing

Rating/Material:

DIN rail mount: NEMA Type 1

Weight:

1 lb (0.5 kg)

Warranty:

One-year limited

Approval:



Standard Features

- · LCD display
- Supports up to eight independent reading channels for load cells
- Displays weight, configuration, calibration and error conditions
- DIN rail mounting
- Theoretical calibration, real-weight calibration and linear calibration
- Push -button or preset tare
- Converts digital weight to analog output or optional DeviceNet™, Profibus™, EtherNet/IP™, PROFINET and Modbus TCP protocols
- Supports ASCII or MODBUS RTU protocols
- · Full scale analog out put with zero setting and PLC correction of analog signal
- Bit swapping selection for little endian and endian format
- · Three digital inputs, five digital outputs
- One serial port, RS-485 half duplex or RS-232 transmit-only connection

Part Number/Price

Part #	Description	Est. Weight	Price
170470	SCT-40 with Analog Output	1 lb	\$735.00
170471	SCT-40 with DeviceNet	1 lb	\$980.00
170472	SCT-40 with Profibus	1 lb	\$980.00
170473	SCT-40 with EtherNet/IP	1 lb	\$1,025.00
170474	SCT-40 with Ethernet TCP/IP	1 lb	\$975.00
170475	SCT-40 with Modbus TCP	1 lb	\$1,025.00
170476	SCT-40 with Profinet I/O	1 lb	\$1,025.00
131128	Installation manual	1 lb	\$25.00

EtherNet/IP and Modbus output changed to Dual Port in 2019

Options/Accessories

Part #	Description	Est. Weight	Price
88792	12VDC 1.2A DIN rail mount power supply	1 lb	\$140.00
119244	24VDC 1.3A DIN rail mount power supply.	1 lb	\$160.00

Specifications

Power:

Input: 12 to 24 VDC

Power Consumption:

Excitation Voltage:

5 VDC, 240 mA, 16 x 350 ohm load cells

Analog Signal Input Range:

Analog Signal Sensitivity:

 $0.3 \,\mu\text{V/graduation minimum}$ 1.0 µV/graduation recommended

A/D Sample Rate:

600 Hz

Resolution:

Internal: 16,000,000 counts Display: 999,999

System linearity:

± 0.01% full scale

Digital I/O:

3 inputs 5 to 24 VDC, 5 outputs, 115 VAC/150 mA

Communication Ports

RS-232 transmit only, or RS-485 half duplex Supports up to 115,200 bps

Analog Output:

Opto isolated, 16 bit 0-20 mA, 4-20 mA (max 300 ohm) 0-10 VDC, 0-5 VDC (min 10,000 ohm)

Display:

Backlit graphic LCD, transmissive 128×64 pixel resolution, 60×32 mm visible area

Keys/Buttons:

Five-key tactile keypad Test, Zero, Tare, Print Menu, Escape, Left and Up, Navigator, Enter

Dimensions:

 $\begin{array}{l} (L\times W\times H) \\ 5.82\times 3.62\times 2.36 \ in \end{array}$ (148 × 92 × 60 mm)

Temperature & Humidity:

Operating: -4 °F to 140 °F (-20 °C to 60 °C) Humidity: 85% non-condensing

Rating/Material:

DIN rail mount: NEMA Type 1

Weight:

1 lb (0.5 kg)

Warranty:

One-year limited

Approvals:



157323 Ranger 7 high resolution calibration simulator

Cable (4 ft) with banana plugs

Part Number/Price

Description

Options/Accessories

Description

Part#

Part#

21116

Standard Features

- High resolution design
- Used in high precision testing, troubleshooting and calibrating digital weight indicators
- Switchable offset
- · Painted die-cast enclosure

Specifications

Vernier:

Two ranges; one is equal to the sum of the 0.05 mV/V switch and the 0 to 0.5 mV/V switch. The other is the sum of the 0.5 mV/V, $0.1 \, \text{mV/V}$ 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, Type 2758 precision gold plated binding posts, standard banana jacks or 14 AWG wire

Temperature Coefficient:

5 ppm/°C

Zero Offset:

Price

Price

\$68.00

\$995.00

 $\pm~0.0005~\text{mV/V}$

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

www.ricelake.com | Phone: 800-472-6703 RICE LAKE 69

Replacement Parts

TABLE OF CONTENTS
MSI-346074
Assembly (250 to 10,000lb)
MSI-3460
MSI-346078
Battery Charger Assembly
MSI-4260B80
Front Casting Assembly MSI-4260B82
Mid-Section Assembly (S-Beam Load Cell) (500 to 10,000lb)
MSI-4260B84
Mid-Section Assembly (20,000 to 30,000lb)
MSI-4260B
MSI-4260B
Battery Casting Assembly
MSI-4260B90
Bulkhead Assembly
MSI-4260C 92 Front Casting Assembly
MSI-4260C94
Mid-Section Assembly (S-Beam Load Cell) (500 to 10,000lb)
MSI-4260C96
Mid-Section Assembly (20,000 to 30,000lb)
MSI-4260C
MSI-4260C100
Battery Casting Assembly
MSI-4260C
Bulkhead Assembly MSI-4260M Industrial104
Front Casting Assembly
MSI-4260M Industrial106
Mid-Section Assembly (500 to 10,000lb)
MSI-4260M Industrial
MSI-4260M Industrial
MSI-4260M Industrial 112
Battery Casting Assembly
MSI-4260M Industrial
MSI-4260M Marine116
Front Assembly
MSI-4260M Marine
MSI-4260M Marine120
Midsection Assembly

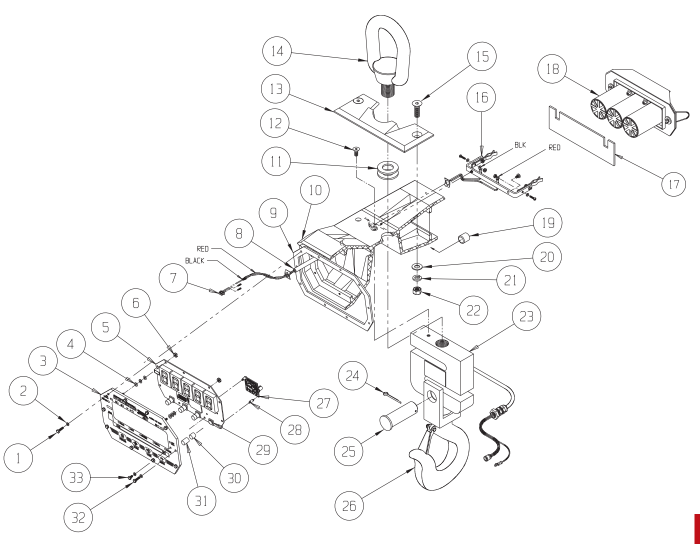
MSI-930012	22
Front Casting Assembly	_
MSI-930012	4
Series Bulkhead Assembly	_
MSI-9300	6
MSI-9300	8
MSI-9300	0
MSI-9300	2
MSI-9300	24
Universal Battery Charger	, -
MSI-9600HT13	6
Front Casting Assembly	
MSI-9600HT 13	8
MSI-9600HT14	ın
Mid-section Assembly 10,000lb	•
MSI-9600HT14 Mid-section Assembly 30,000lb	2
MSI-9600HT	4
MSI-9600HT14	6
Back Assembly	
MSI-6260CS	8
MSI-6260CS	0
MSI-6260CS	2
MSI-6260CS	4
MSI-6260CS15	6
Battery Casting Assembly	
MSI-6260CS	8
MSI-6360	0
MSI-6360	2
MSI-6360	4
Midsection Assembly (500 - 10,000lb)	
MSI-6360	6
MSI-6360	8

MSI-6360	170
MSI-7300 Dyna-Link	172
Dyna-Clamp Display Assembly	174
Dyna-Clamp Rod Assembly	176
Dyna-Clamp	178
MSI-8000	180
MSI-8000HD	182
MSI-8004HD	184
MSI-8004HD Optional Kit Tilt Stand	186
MSI-7000HD 4CH 85-265VAC	188
MSI-7001HD 2CH 85-265VAC	190
MSI-9750A	192
MSI-9750A	194
MSI-9850	196
MSI-9850	198
MSI-9020 CellScale	200
MSI-9000 CellScale	202
MSI-9002 CellScale	204



Part Number/Price

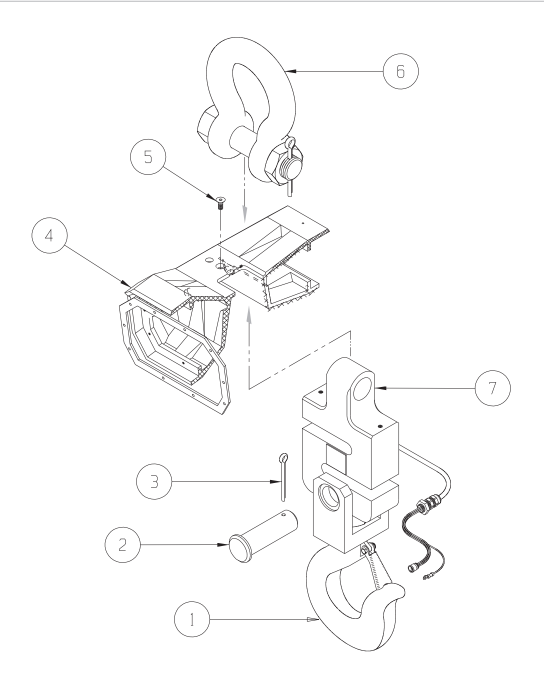
Item #	Part #	Description	Price
1	142276	Screw, hex head, 6-32 × 5/8, stainless steel	\$4.20
2	144645	Washer, rubber #6	\$3.15
3	149298	Front panel assembly	\$170.00
4	141899	Washer, flat, #6	\$2.10
5	149279	PCB display	\$285.00
6	128445	Nut, hex, 6-32, stainless steel	\$1.00
7	144178	Connector, power to PCB	\$2.10
8	148347	Tube, power cable	\$24.00
9	150056	Gasket, front panel	\$6.25
10	150398	Casting	\$465.00
11	148177	Washer, foam	\$3.15
12	146120	Screw, flat head, 1/4-20 × 5/8, stainless steel	\$2.10
13	148052	Plate, keeper, 250 to 2,000 lb	\$37.50
13	148050	Plate, keeper, 5,000 to 10,000 lb	\$37.50
14	142030	Eye, lifting, 250 to 2,000 lb	\$68.00
14	135441	Eye, lifting, 5,000 to 10,000 lb	\$150.00
15	146121	Screw, flat head, 3/8-16 × 1-1/4, allen, stainless steel	\$2.25
16	139821	Bracket assembly, battery clip	\$80.00
17	149750	Pad, battery	\$4.40
18	140049	Battery assembly	\$155.00
19	145927	Cap, receptacle	\$2.10
20	146533	Washer, flat, 3/8, stainless steel	\$1.00
21	15160	Washer, split lock, 3/8, stainless steel	\$1.10
22	126992	Nut, hex, 3/8-16, stainless steel	\$2.10
23	139081	Load cell assembly, 250/500 lb	\$1,090.00
23	139081	Load cell assembly, 1,000/2,000 lb	\$1,090.00
23	139082	Load cell assembly, 5,000/10,000 lb	\$965.00
24	145944	Pin, cotter, (fits 11205 clevis pin)	\$2.00
24	15258	Pin, cotter, (fits 11206 clevis pin)	\$3.30
25	142594	Pin, clevis (fits C00524-0009 hook)	\$4.40
25	142595	Pin, clevis (fits C00524-0010 hook)	\$19.00
26	140079	Hook/clevis assembly, 250 to 2,000 lb	\$345.00
	143232	Latch, safety (fits C00524-0009)	\$19.00
26	140080	Hook/clevis assembly, 5,000 to 10,000 lb	\$795.00
	143233	Latch, safety (fi ts C00524-0010)	\$42.00
27	153429	PCA, with turch insert	\$280.00
28	144929	Spacer, dual locking	\$6.00
29	143816	Switch	Consult
30	144643	Cap, switch .364, orange	\$2.10
31	144644	Cap, switch .236	\$2.10
32	142573	Screw, hex head, 6-32 × 5/8, stainless steel, drilled	\$4.20
33	142574	Screw, hex head, 6-32 × 1/4, stainless steel	\$4.20





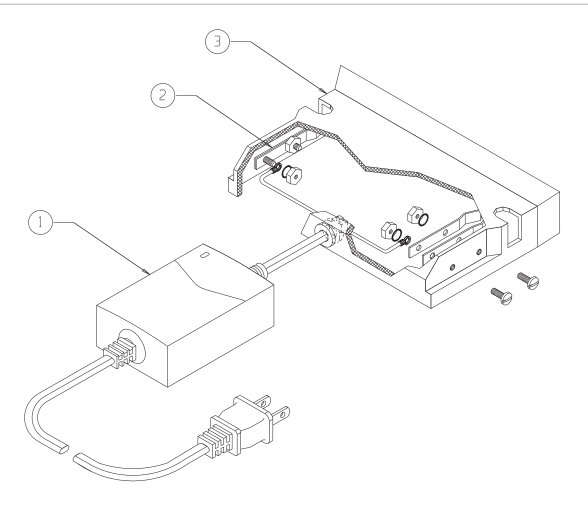
Part Number/Price

Item #	Part #	Description	Price
1	135966	Swivel hook clevis assembly	\$1,580.00
2	142836	Pin clevis, 1.25 diameter × 4, steel plated	\$68.00
3	142186	Pin, cotter, 3/16 × 2	\$2.10
4	136084	Casting	\$550.00
5	146120	Screw,1/4-20 × 5/8, allen, stainless steel	\$2.10
6	146331	Shackle 12 ton	\$310.00
7	139083	Load cell assembly, 15,000 lb/ 7,000 kg	\$1,820.00



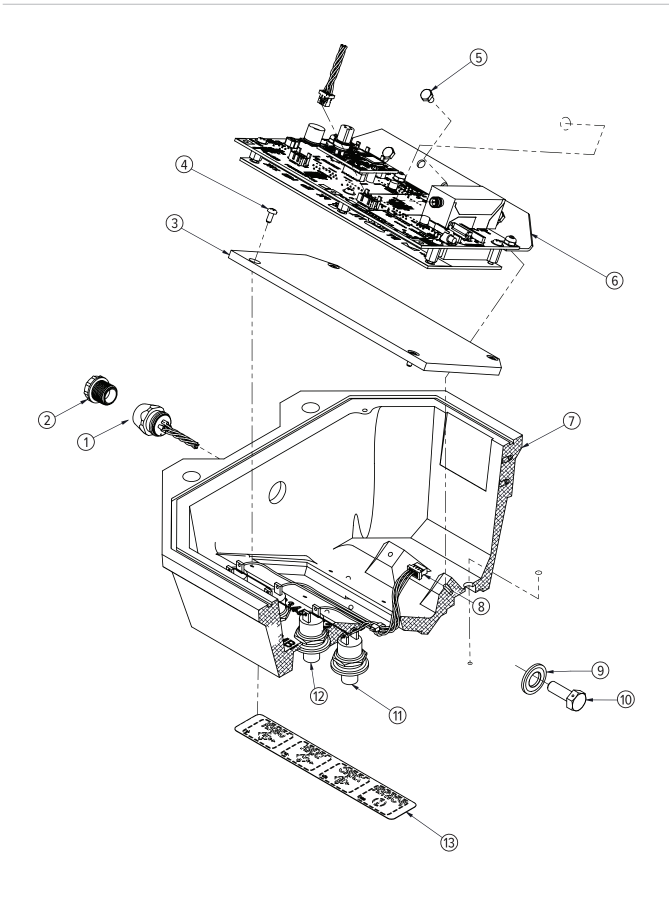


Item #	Part #	Description	Price
1	162172	Charger, 6V universal input	\$70.00
2	150038	Clip, battery terminal	\$7.35
3	150055	Enclosure	\$38.00
	139152	Battery charger assembly, US plug	\$200.00
	139153	Battery charger assembly, European plug	\$200.00
	139154	Battery charger assembly, no plug	\$190.00





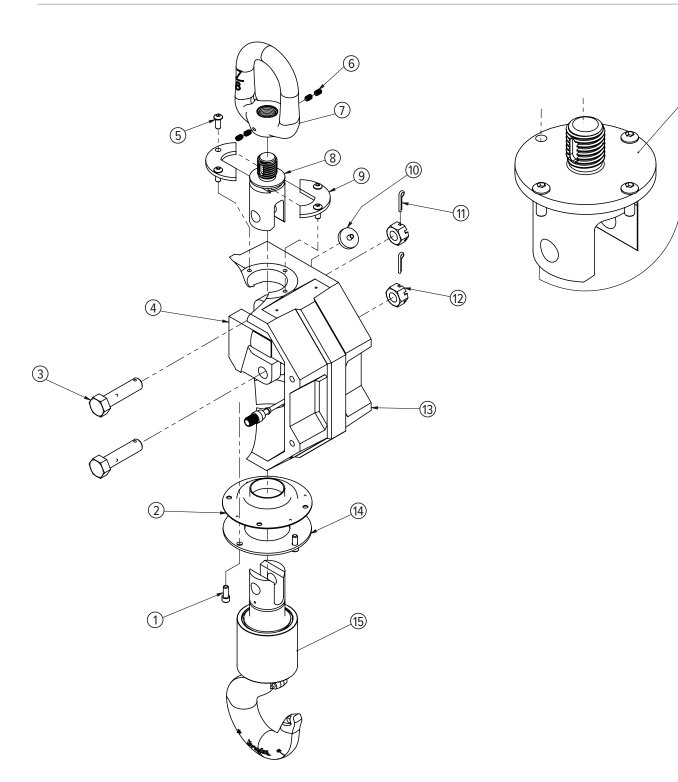
Item #	Part #	Description	Price
1	139449	Cable assembly comm serial data RS-232	\$56.00
2	143352	Conn closure cap IP68 male	\$3.25
3	149488	Window LED	\$59.00
4	128088	Screw 4-40 \times 1/4 pan head Phillips drive 18-8 stainless steel	\$1.00
5	142197	Screw, pan head 6-32 × 5/16 long Phillips drive stainless steel with locking patch material applied	\$2.25
6	139427	Assembly electronics 5-digit	\$1,250.00
7	149481	Front casting and machining	\$405.00
8	139448	Cable assembly switch harness	\$22.00
9	142472	Washer seal Stat-O-Seal® 1/4 in	\$4.50
10	153203	Screw hex 1/4-20 × 0.375 UNC drilled head stainless steel	\$11.00
11	147562	Switch P3-31111W watertight red	\$48.00
12	147563	Switch P3-31112W watertight black	\$46.00
13	149506	Label switch	\$14.00
14	153429	PCA ScaleCore3 1-channel w/turck insert	\$280.00





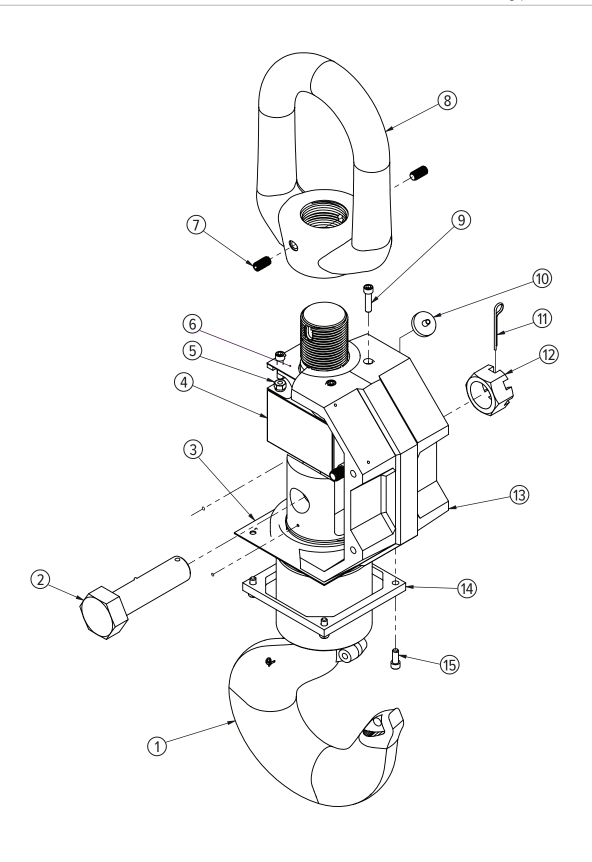
Item #	Part #	Description	Price
1	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10
2	149710	Seal link lower	\$49.00
	149165	Seal lower link	\$59.00
3	148457	Bott clevis hex head 5/8 × 1.75 grip with thread protectors	\$26.00
	149217	Bott clevis hex head 5/8 × 2.75 grip with thread protectors	\$34.00
4	138661	Load cell assembly 500 lb s-beam	\$1,270.00
	138662	Load cell assembly 1K/2K s-beam	\$1,270.00
	138663	Load cell assembly 5K s-beam	\$1,650.00
	138664	Load cell assembly 10K s-beam	\$1,780.00
5	72031	Screw, cap 1/4-20NC × 5/8 hex socket button head stainless steel	\$1.25
6	128799	Screw, set 1/4-20 × 3/8 socket head cup point 18-8 stainless steel	\$1.00
7	139795	Eye nut #7 500# - 2K	\$210.00
	148225	Eye nut 5/10K	\$280.00
8	148271	Upper link 500#/10K	\$255.00
	149126	Upper link s-beam 5/10K	\$435.00
9	148274	Collar top half 500#/10K	\$40.00
10	146347	Adhesive loctite 242-21 blue	Consult
11	15238	Pin, cotter 1/8 × 1 extended prong stainless steel	\$1.25
12	142832	Nut hex slotted 5/8 - 11	\$2.10
13	150519	Mid-section machined 500-10K w/o o-ring	\$585.00
14	148259	Collar 500#/10K	\$49.00
15	135043	Swivel hook assembly 500#/2K	\$1,700.00
	143236	Safety latches for 500#/2K	\$26.00
	134523	Swivel hook assembly 5/10K s-beam	\$1,380.00
	143233	Safety latches for 5/10K	\$42.00

8



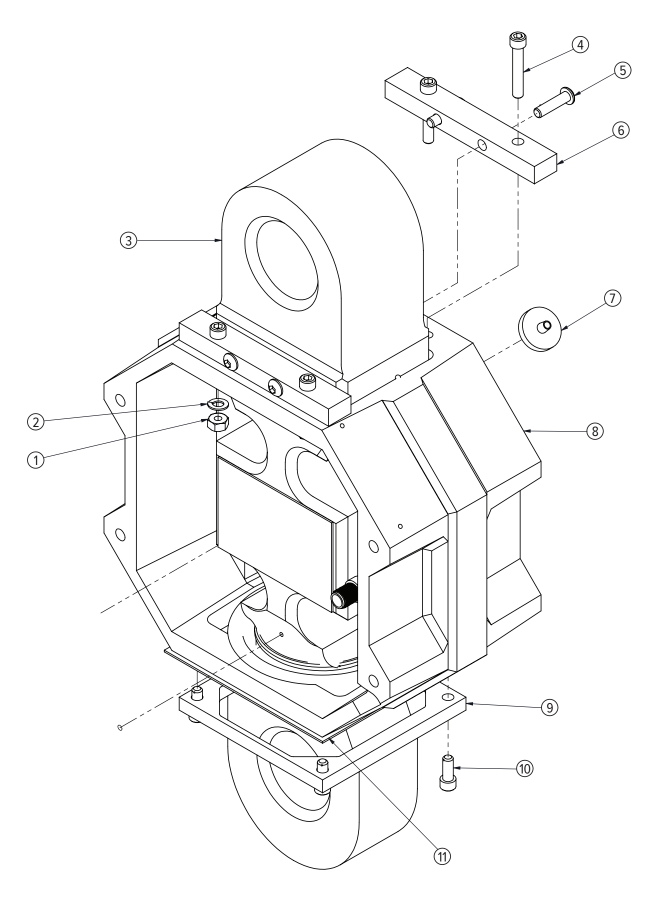


Item #	Part #	Description	Price
1	134938	Swivel hook assembly 20K	\$2,790.00
	110661	Safety latch 20K	\$44.00
	134939	Swivel hook assembly 30K	\$3,620.00
	143235	Safety latch 30K	\$115.00
2	148458	Bolt clevis hex head 1.125-4 × 4.2 grip with thread protectors	\$86.00
3	149957	Boot lower 20 to 70K	\$86.00
4	137763	Load cell assembly 20/30K standard	\$2,240.00
5	146631	Nut hex 1/4-20 nyloc stainless steel	\$2.10
6	149976	Gasket upper 20/30K Port-A-Weigh gasket	\$5.25
7	146081	Screw set 3/8-24 × 3/4 cup point stainless steel	\$2.10
8	148110	Eye nut 20/30K galvanized	\$635.00
9	81405	Screw, socket head 1/4-20 UNCx1 18-8 stainless steel	\$1.25
10	146322	Filter millipore	\$9.50
11	142186	Cotter pin 3/16 × 2 stainless steel	\$2.10
12	142833	Nut hex slotted 1.125 - 7 zinc plated	\$11.50
13	150523	Mid-section machined 20/30K	\$485.00
14	149958	Collar bottom 20 to 50K	\$140.00
15	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10



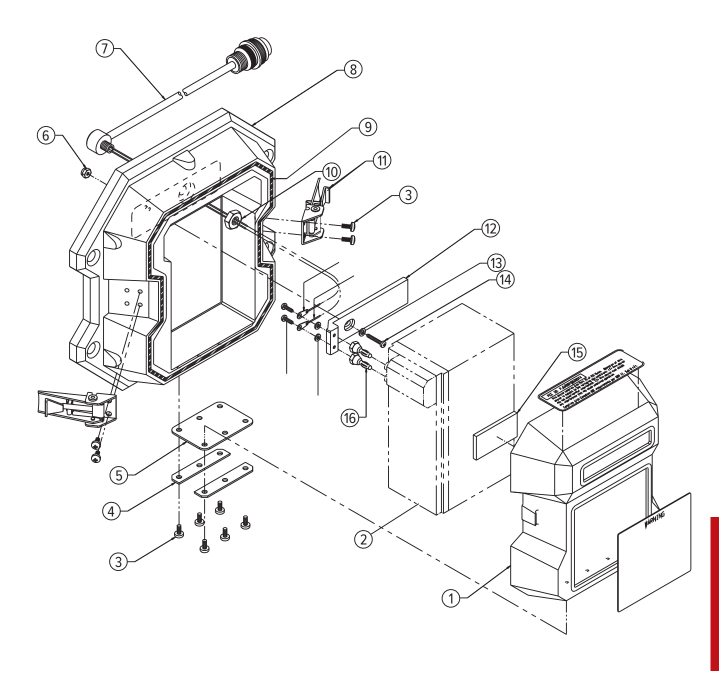


Item #	Part #	Description	Price
1	14642	Nut, 1/4-20NC hex stainless steel	\$1.75
2	15148	Washer, lock 1/4 regular	\$1.25
3	137764	Load cell assembly 50/70K standard	\$5,330.00
4	117599	Screw, cap 1/4-20NC × 1-1/2 hex socket head 18-8 stainless steel	\$1.75
5	145982	Screw button head 1/4-20 × 1 stainless steel socket head	\$2.10
6	148213	Collar top 50/100K	\$97.00
7	146322	Filter millipore	\$9.50
8	150525	Mid-section machined 50/100K	\$515.00
9	149958	Collar bottom 20 to 50K	\$140.00
10	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10
11	149957	Boot lower 20 to 70K	\$86.00
Not Shown			
	151356	Shackle, 25T, 50,000 lb	Consult
	146335	Shackle, 40T, 70,000 lb	Consult
	135035	Hook, swivel, 50,000 lb	\$8,390.00
	142179	Latch, safety (fits 135035 hook)	\$160.00
	135036	Hook, swivel, 70,000 lb	\$11,750.00
	142180	Latch, safety (fits 135036 hook)	\$210.00



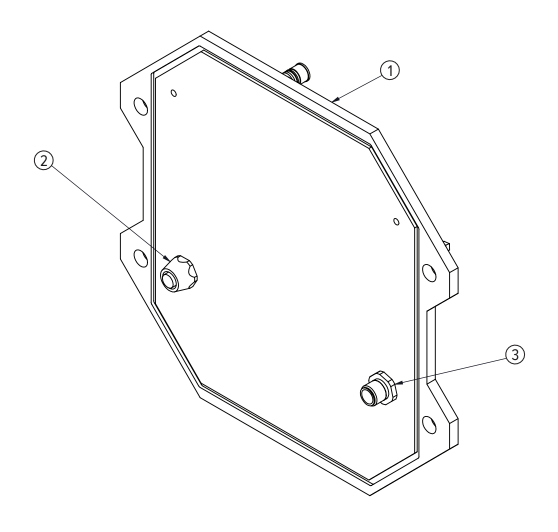


Item #	Part #	Description	Price
1	150516	Battery door machined	\$97.00
2	150367	Battery	\$145.00
3	146107	Screw pan head 8-32 × 5/16 type f stainless steel Phillips	\$2.10
4	149718	Plate aluminum battery door	\$14.00
5	149719	Fastener battery door rubber	\$11.00
6	146627	Nut hex 6-32 nyloc stainless steel	\$1.00
7	133798	Cable assembly power molded feed through	\$150.00
8	150517	Battery well machined with o-ring	\$330.00
9	149723	O-ring assembly battery well casting	\$14.00
10	146661	Nut hex 5/16-18 jam stainless steel	\$2.25
11	145934	Latch camloc	\$40.00
12	150073	Conn block	\$26.00
13	55124	Washer, flat #6 cres	\$1.00
14	127036	Screw, machine 6-32 × 3/4 Phillips pan head 18-8 stainless steel	\$3.00
15	146640	Pad poron 2.0 × 1.0	\$3.25
16	147825	Plug banana jack	\$12.00



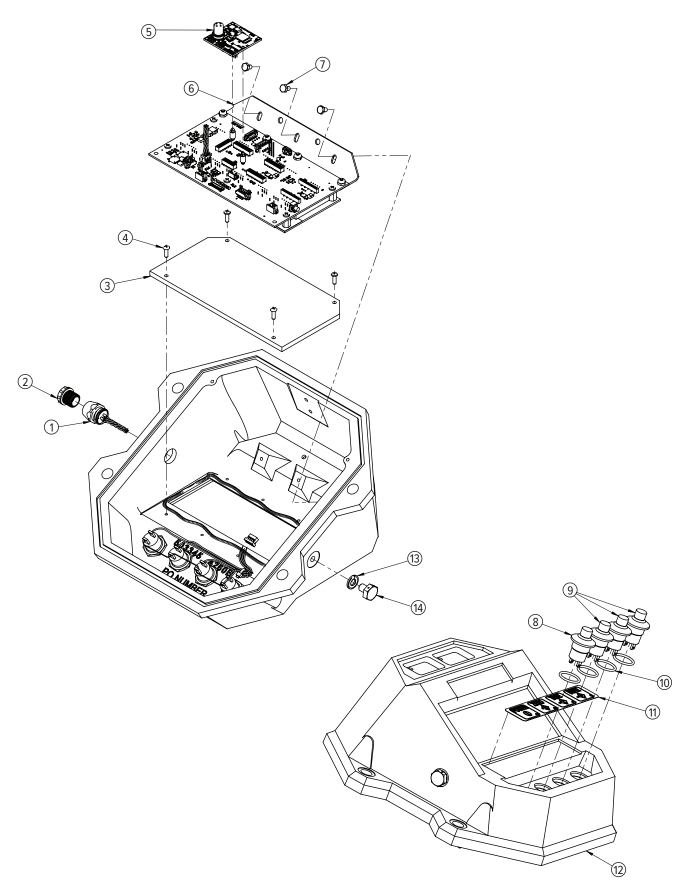


Item #	Part #	Description	Price
1	149469	Bulkhead	\$155.00
2	139471	Cable assembly bulkhead load cell 12.0 in	\$66.00
3	139472	Cable assembly bulkhead power 12.0 in	\$49.00



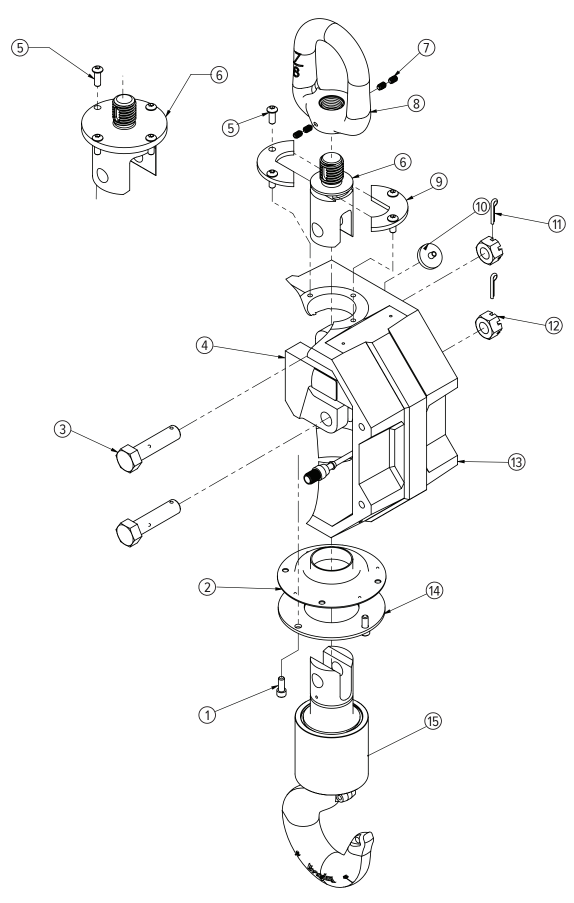


Item #	Part #	Description	Price
1	139449	Cable assembly comm serial data RS-232	\$56.00
2	143352	Conn closure cap IP68 male	\$3.25
3	200270	Window LED	\$61.00
4	128140	Screw, machine 4-40 x 3/8 Phillips pan head 18-8 stainless steel	\$1.00
5	153429	PCA ScaleCore3 1-channel	\$280.00
6	199849	Display assembly	\$475.00
7	146022	Bolt HH 6-32 x 1/4 cap stainless steel	\$3.50
8	147562	Switch P3-31111W watertight red	\$48.00
9	147563	Switch P3-31112W watertight black	\$46.00
10	146251	O-ring 70 durometer	\$2.10
11	149506	Label switch	\$14.00
12	149481	Front casting and machining	\$405.00
13	142472	Washer seal Stat-O-Seal® 1/4 in	\$4.50
14	142209	Screw seal hex stainless steel 1/4-20	\$14.00



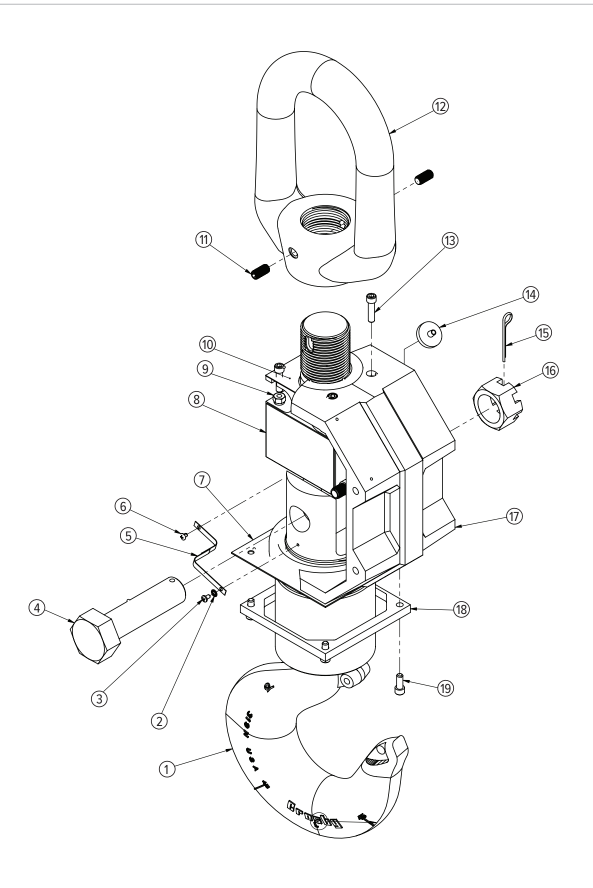


Item #	Part #	Description	Price
1	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10
2	149710	Seal link lower	\$49.00
3	148457	Bolt clevis hex head 5/8 × 1.75 grip with thread protectors	\$26.00
	149217	Bott clevis hex head 5/8 × 2.75 grip with thread protectors	\$34.00
4	138661	Load cell assembly 500 lb s-beam	\$1,270.00
	138662	Load cell assembly 1K/2K s-beam	\$1,270.00
	138663	Load cell assembly 5K s-beam	\$1,650.00
	138664	Load cell assembly 10K s-beam	\$1,780.00
5	72031	Screw, cap 1/4-20NC × 5/8 hex socket button head stainless steel	\$1.25
6	148271	Upper link 500#/10K	\$255.00
7	128799	Screw, set 1/4-20 × 3/8 socket head cup point 18-8 stainless steel	\$1.00
8	139795	Eye nut #7 500# - 2K	\$210.00
	148225	Eye nut 5/10K	\$280.00
9	148274	Collar top half 500#/10K	\$40.00
10	146322	Filter millipore	\$9.50
11	15238	Pin, cotter 1/8 × 1 extended prong stainless steel	\$1.25
12	142832	Nut hex slotted 5/8 - 11	\$2.10
13	149175	Casting mid section 5K	\$355.00
14	148259	Collar 500#/10K	\$49.00
	149168	Collar 10K s-beam 9300	\$65.00
15	135043	Swivel hook assembly 500#/2K	\$1,700.00
	143236	Latch safety assembly 500#/2K	\$26.00
	134523	Swivel hook assembly 5/10K s-beam	\$1,380.00
	143233	Latch safety assembly 5/10K	\$42.00



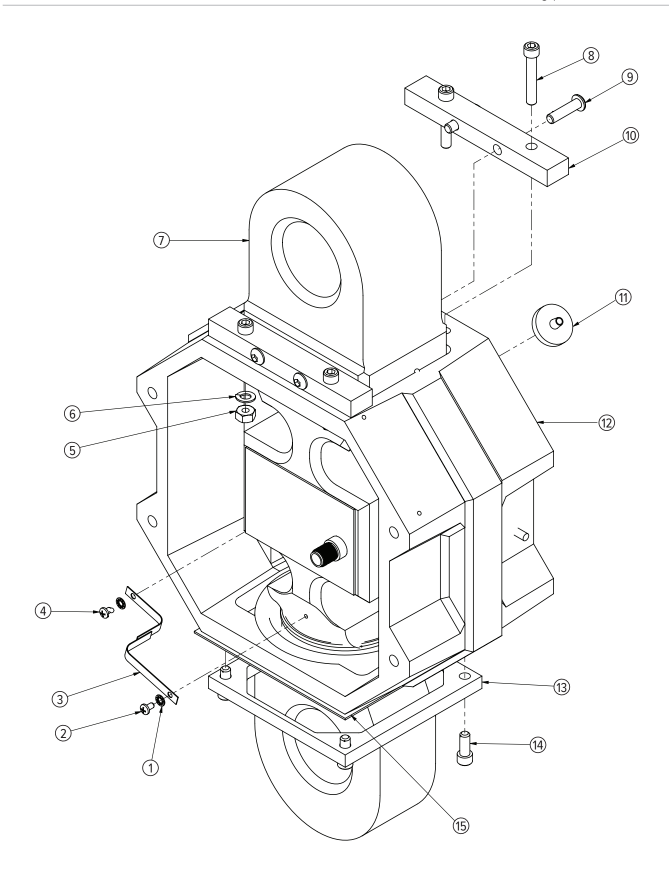


Item #	Part #	Description	Price
1	134938	Swivel hook assembly 20K	\$2,790.00
	134939	Swivel hook assembly 30K	\$3,620.00
	110661	Latch assembly 20K	\$44.00
	143235	Latch assembly 30K	\$115.00
2	81280	Washer, lock no 6 type A	\$11.00
3	146601	Screw ph 6-32 x 1/4 phil	\$1.00
4	148458	Bolt clevis hex head 1.125-4 × 4.2 grip with thread protectors	\$86.00
5	139843	Ground strap cable	\$14.00
6	146101	Screw ph 6-32 x 3/16 type	\$1.00
7	149957	Boot lower 20 to 70K	\$86.00
8	137763	Load cell assembly 20/30K standard	\$2,240.00
9	146631	Nut hex 1/4-20 nyloc stainless steel	\$2.10
10	149976	Gasket upper 20/30K Port-A-Weigh gasket	\$5.25
11	146081	Screw set 3/8-24 × 3/4 cup point stainless steel	\$2.10
12	148110	Eye nut 20/30K galvanized	\$635.00
13	81405	Screw, socket head 1/4-20 UNCx1 18-8 stainless steel	\$1.25
14	146322	Filter millipore	\$9.50
15	142186	Cotter pin 3/16 × 2 stainless steel	\$2.10
16	142833	Nut hex slotted 1.125 - 7 zinc plated	\$11.50
17	150523	Mid-section machined 20/30K	\$485.00
18	149958	Collar bottom 20 to 50K	\$140.00
19	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10



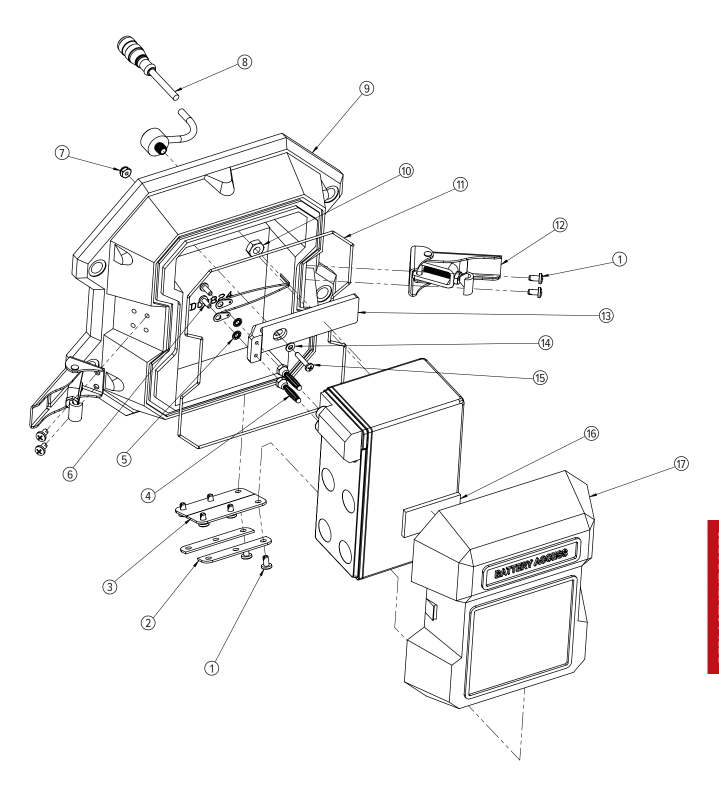


Item #	Part #	Description	Price
1	81280	Washer, lock no 6 type A	\$11.00
2	146601	Screw ph 6-32 x 1/4 phil	\$1.00
3	139843	Ground strap cable	\$14.00
4	146101	Screw ph 6-32 x 3/16 type	\$1.00
5	14642	Nut, 1/4-20NC hex stainless steel	\$1.75
6	15148	Washer, lock 1/4 regular	\$1.25
7	137764	Load cell assembly 50/70K standard	\$5,330.00
8	117599	Screw, cap 1/4-20NC × 1-1/2 hex socket head 18-8 stainless steel	\$1.75
9	145982	Screw button head 1/4-20 × 1 stainless steel socket head	\$2.10
10	148213	Collar top 50/100K	\$97.00
11	146322	Filter millipore	\$9.50
12	150525	Mid-section machined 50/100K	\$515.00
13	149958	Collar bottom 20 to 50K	\$140.00
14	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10
15	149957	Boot lower 20 to 70K	\$86.00
Not Shown			
	135035	Hook, swivel, 50,000 lb	\$8,390.00
	142179	Latch, safety (fits 135035 hook)	\$160.00
	135036	Hook, swivel, 70,000 lb	\$11,750.00
	142180	Latch, safety (fits 135036 hook)	\$210.00
	151356	Shackle, 25T, 50,000 lb	Consult
	146335	Shackle, 40T, 70,000 lb	Consult



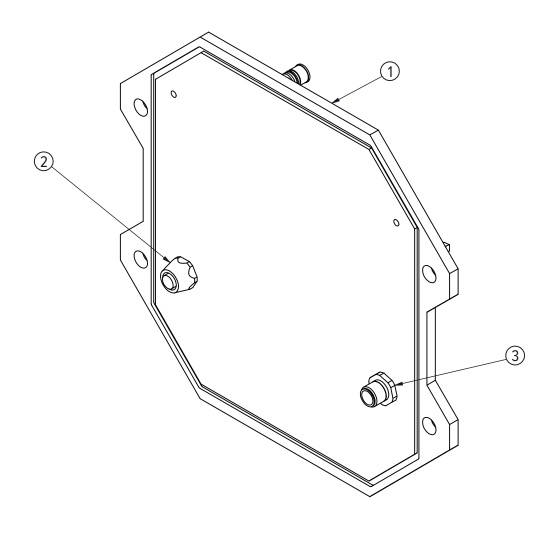


Item #	Part #	Description	Price
1	146108	Screw ph 8-32 x 3/8 type	\$2.00
2	149718	Plate aluminum battery door	\$14.00
3	149719	Fastener battery door rubber	\$11.00
4	147825	Plug banana jack	\$12.00
5	81280	Washer, lock no 6 type A	\$11.00
6	146603	Screw ph 6-32 x 3/8 phil	\$1.00
7	146627	Nut hex 6-32 nyloc stainless steel	\$1.00
8	133798	Cable assembly power molded feed through	\$150.00
9	150517	Battery well machined with o-ring	\$330.00
10	146661	Nut hex 5/16-18 jam stainless steel	\$2.25
11	149723	O-ring assembly battery well casting	\$14.00
12	145934	Latch camloc	\$40.00
13	150073	Conn block	\$26.00
14	55124	Washer, flat #6 cres	\$1.00
15	127036	Screw, machine 6-32 × 3/4 Phillips pan head 18-8 stainless steel	\$3.00
16	146640	Pad poron 2.0 × 1.0	\$3.25
17	150516	Battery door machined	\$97.00



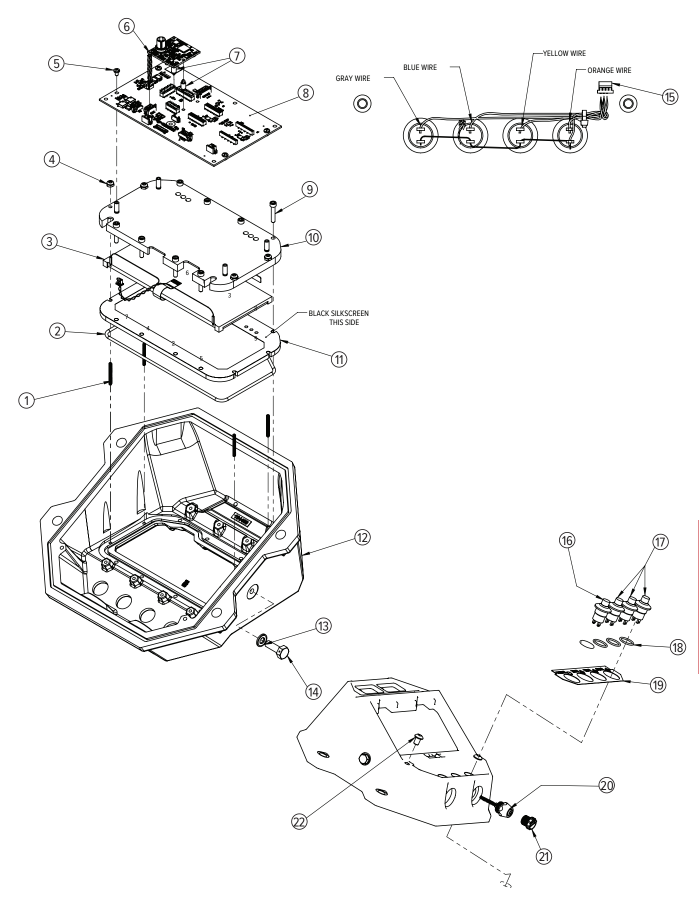


Item #	Part #	Description	Price
1	149469	Bulkhead	\$155.00
2	139471	Cable assembly bulkhead load cell 12.0 in	\$66.00
3	139472	Cable assembly bulkhead power 12.0 in	\$49.00





Item #	Part #	Description	Price
1	196566	Screw set allen dr cp stainless steel 4-40 1.0 LG	\$2.10
2	182066	0-ring 5.737 × 0.103 nitrile	\$2.10
3	195333	LCD module	\$120.00
4	146625	Nut hex 4-40 nyloc stainless steel	\$2.10
5	146593	Screw pan head 4-40 × 3/16 Phillips stainless steel	\$1.00
6	153429	PCA ScaleCore 3 1-channel w/ turck insert - controlled	\$280.00
7	144929	Spacer miniature dual locking 6 mm long	\$6.25
8	191081	PCA 5-digit LCD	\$410.00
9	200637	Screw, cap 6-32NC × 3/4 hex socket head 18-8 stainless steel	\$2.00
10	196524	LCD bracket	\$105.00
11	196523	LCD window	\$105.00
12	203000	Front casting LCD display	\$450.00
13	142472	Washer seal Stat-O-Seal® 1/4 inch	\$4.50
14	153203	Screw hex 1/4-20 × .375 UNC drilled hd stainless steel	\$11.00
15	139448	Cable assembly switch harness	\$22.00
16	147562	Switch P3-31111W watertight red	\$48.00
17	147563	Switch P3-31112W watertight black	\$46.00
18	146251	O-ring 70 durometer for use with PG11 feed through	\$2.10
19	194709	Overlay switches	\$32.00
20	139449	Cable assembly comm serial data RS-232	\$56.00
21	143352	Connector closure cap IP68 male	\$3.25
22	198460	Screw, cap 1/4-20 × 3/8 hex socket button head stainless steel	\$2.25

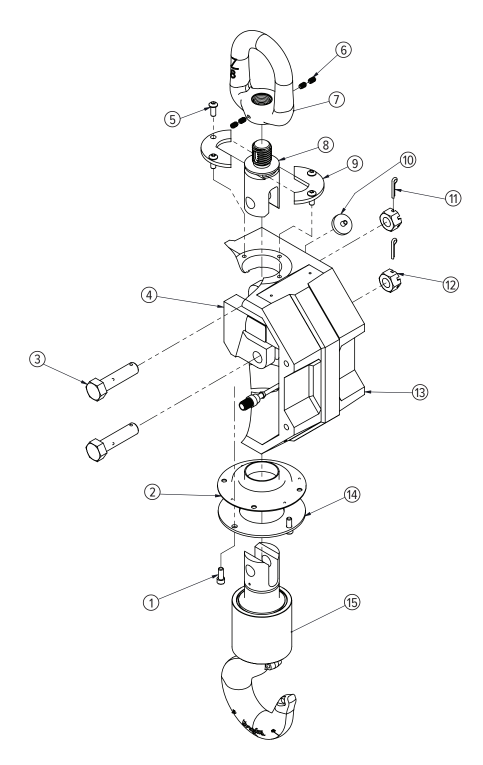


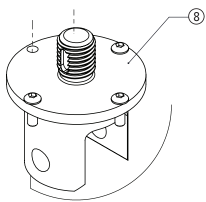
MSI-4260M Industrial

Mid-Section Assembly (500 to 10,000 lb)



Item #	Part #	Description	Price
1	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10
2	149165	Seal lower link	\$59.00
	149710	Seal lower link	\$49.00
3	149217	Bolt clevis hex head 5/8 × 2.75 grip	\$34.00
	148457	Bott clevis hex head 5/8 × 1.75 grip with thread protectors	\$26.00
4	138664	Load cell assembly 10K s-beam	\$1,780.00
	138663	Load cell assembly 5K s-beam	\$1,650.00
	138662	Load cell assembly 1K/2K s-beam	\$1,270.00
	138661	Load cell assembly 500 lb s-beam	\$1,270.00
5	41251	Screw, cap 1/4-20NC × 3/4 hex socket button head stainless steel	\$2.10
	72031	Screw, cap 1/4-20NC × 5/8 hex socket button head stainless steel	\$1.25
6	128799	Screw, set 1/4-20 × 3/8 socket head cup point 18-8 stainless steel	\$1.00
7	148225	Eye nut 5/10K	\$280.00
	139795	Eye nut #7 500 lb/2K	\$210.00
8	149126	Upper link s-beam 5/10K	\$435.00
	148271	Upper link 500 lb/10K	\$255.00
9	148274	Collar top half 500 lb/10K	\$40.00
10	146322	Filter	\$9.50
11	15238	Pin, cotter 1/8 × 1 extended prong stainless steel	\$1.25
12	142832	Nut, hex slotted 5/8-11	\$2.10
13	150519	Mid section machined 500 lb/10K without o-ring	\$585.00
14	148259	Collar 500 lb/10K	\$49.00
15	134523	Swivel hook assembly 5/10K s-beam	\$1,380.00
	135043	Swivel hook assembly 500 lb/2K s-beam	\$1,700.00

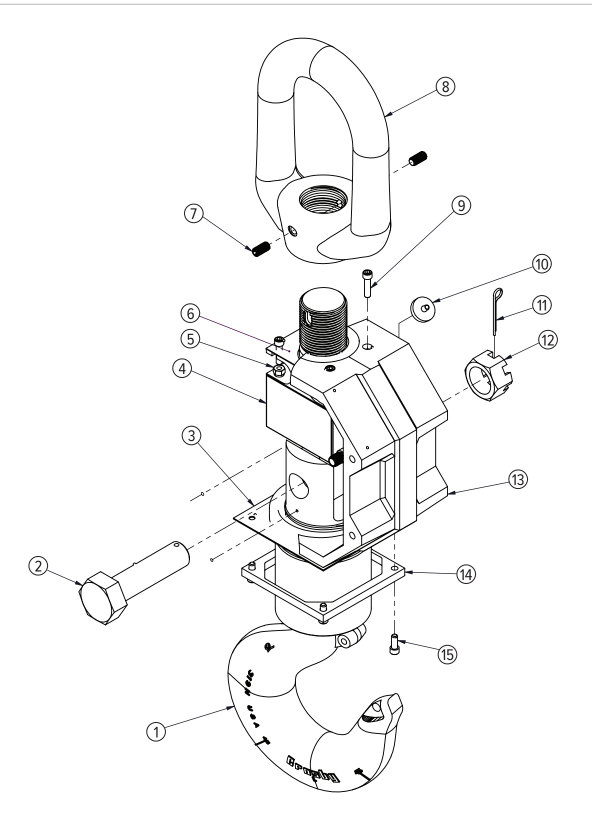




MSI-4260M Industrial



Item #	Part #	Description	Price
1	134938	Swivel hook assembly 20K	\$2,790.00
	134939	Swivel hook assembly 30K	\$3,620.00
2	148458	Bolt clevis hex head 1.125-7 × 4.2 grip with thread protectors	\$86.00
3	149957	Boot lower 20 to 70K	\$86.00
4	137763	Load cell assembly 20K/30K	\$2,240.00
5	146631	Nut hex 1/4-20 nyloc stainless steel	\$2.10
6	149976	Gasket upper 20K/30K Port-A-Weigh gasket	\$5.25
7	146081	Screw set 3/8-24 × 3/4 cup point stainless steel	\$2.10
8	148110	Eye nut 20K/30K galvanized	\$635.00
9	81405	Screw, socket head 1/4-20UNC×1 18-8 stainless steel	\$1.25
10	146322	Filter millipore	\$9.50
11	142186	Cotter pin 3/16 × 2	\$2.10
12	142833	Nut hex slotted 1.125 - 7 zinc pltd	\$11.50
13	150523	Mid section machined 20K/30K	\$485.00
14	149958	Collar bottom 20 to 50K	\$140.00
15	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10

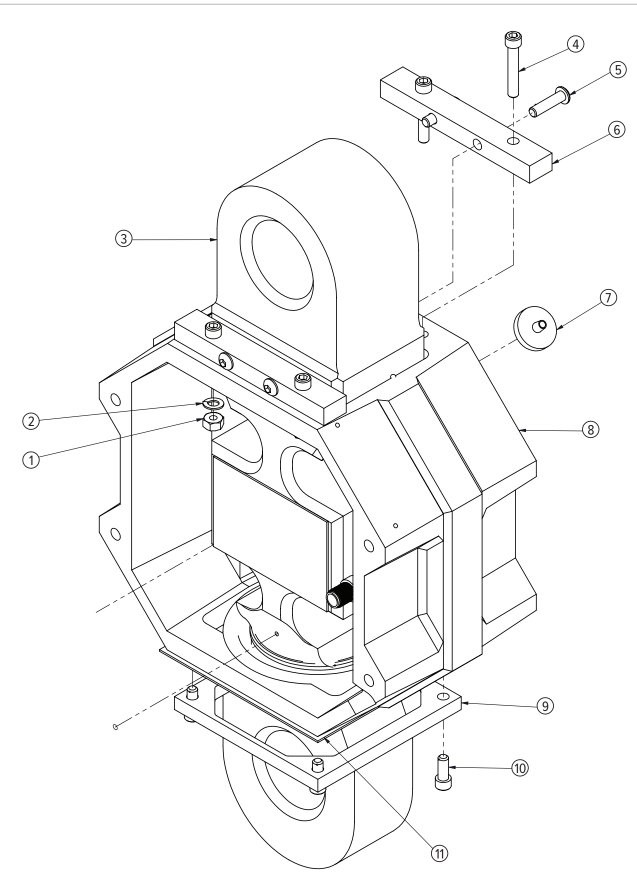


MSI-4260M Industrial

Mid-Section Assembly (50,000 to 70,000 lb)

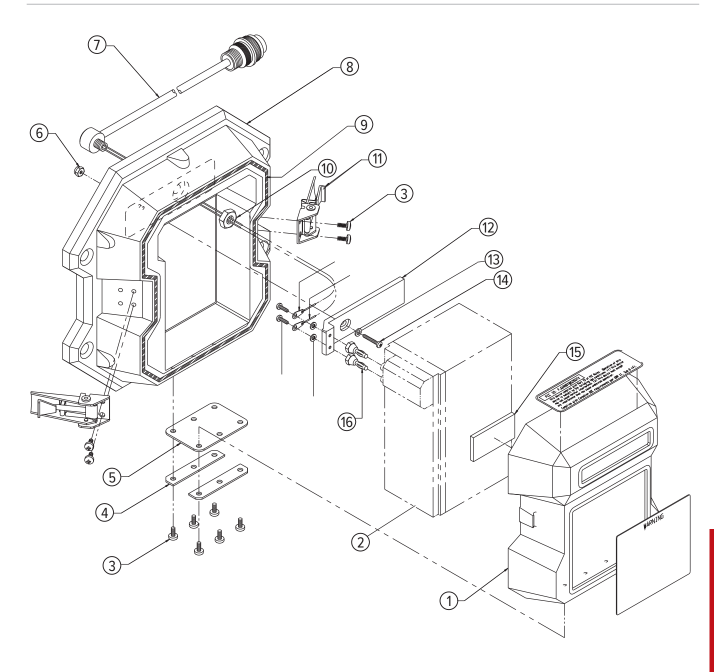


Item #	Part #	Description	Price
1	14642	Nut, 1/4-20NC hex stainless steel	\$1.75
2	15148	Washer, lock 1/4 regular helical spring stainless steel	\$1.25
3	137764	Load cell assembly 50K/70K standard	\$5,330.00
4	117599	Screw, cap 1/4-20NC×1-1/2 hex socket head 18-8 stainless steel	\$1.75
5	145982	Screw button head 1/4-20 × 1 stainless steel socket head	\$2.10
6	148213	Collar top 50K/100K	\$97.00
7	146322	Filter millipore	\$9.50
8	150525	Mid-section machined 50K/100K	\$515.00
9	149958	Collar bottom 20 to 50K	\$140.00
10	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10
11	149957	Boot lower 20 to 70K	\$86.00
Not Shown			
	151356	Shackle, 25T, 50,000 lb	Consult
	146335	Shackle, 40T, 70,000 lb	Consult
	135035	Hook, swivel 50,000 lb	\$8,390.00
	142179	Latch safety (fits PN 135035 hook)	\$160.00
	135036	Hook, swivel 70,000 lb	\$11,750.00
	142180	Latch safetu (fits PN 135036 hook)	\$210.00





Item #	Part #	Description	Price
1	150516	Battery door machined	\$97.00
2	150367	Battery	\$145.00
3	146107	Screw pan head 8-32 × 5/16 type f stainless steel Phillips head	\$2.10
4	149718	Plate aluminum battery door	\$14.00
5	149719	Fastener battery door rubber	\$11.00
6	146627	Nut hex 6-32 nyloc stainless steel	\$1.00
7	133798	Cable assembly power molded feed through	\$150.00
8	150517	Battery well machined with o-ring	\$330.00
9	149723	O-ring assembly battery well casting	\$14.00
10	146661	Nut hex 5/16-18 jam stainless steel	\$2.25
11	145934	Latch camloc	\$40.00
12	150073	Connector block	\$26.00
13	55124	Washer, flat #6 cres	\$1.00
14	127036	Screw, machine 6-32 × 3/4 Phillips pan head 18-8 stainless steel	\$3.00
15	146640	Pad poron 2.0 × 1.0	\$3.25
16	147825	Plug banana jack	\$12.00

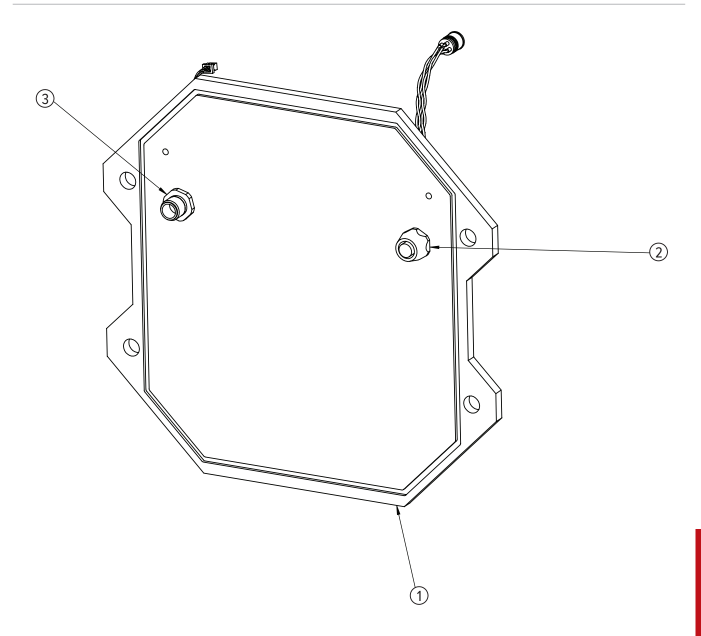


MSI-4260M Industrial

Bulkhead Assembly



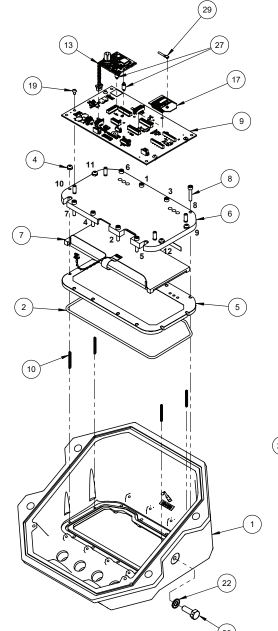
Item #	Part #	Description	Price
1	196355	Bulkhead front casting	Consult
2	139471	Cable assembly bulkhead load cell 12.0 in	\$66.00
3	139472	Cable assembly bulkhead power 12.0 in	\$49.00

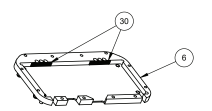


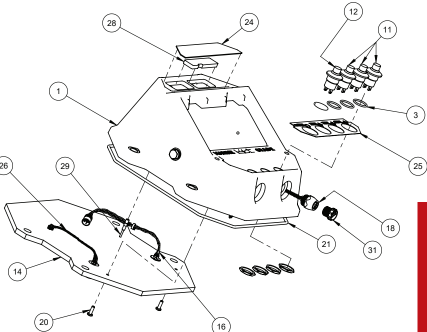


Item #	Part #	Description	Price
1	194469	Front casting 4260M	\$450.00
2	182066	O-ring 5.707 × .103	\$2.10
3	146251	O-ring ID .614 × .070 70 durometer	\$2.10
4	146625	Nut hex 4-40 nyloc stainless steel	\$2.10
5	196523	Window LCD 4260M	\$105.00
6	196524	Bracket LCD and electronics 4260M	\$105.00
7	195333	LCD display module 4260M	\$120.00
8	79567	Screw socket head 6-32 × 3/4 stainless steel	\$1.00
9	191081	PCA LCD 4260M	\$410.00
10	196566	Screw set 4-40 × 1.0 lg cp stainless steel	\$2.10
11	147563	Switch, black, watertight	\$46.00
12	147562	Switch, red, watertight	\$48.00
13	137805	PCA Scalecore 1 channel with turck insert	\$280.00
14,16,26	196276	Bulkhead assembly front 4260M	\$305.00
15	139448	Cable assembly switch harness 4260B (not shown)	\$22.00
16	139471	Cable assembly bulkhead Ic 4260B/4260M	\$66.00
17	144773	Radio module XBEE-PRO 802.15.4 U.FL connect	\$136.50
18	139449	Cable assembly comm serial data RS-232 4260B/4260M	\$56.00
19	146593	Screw pan head 4-40 × 3/16 Phillips stainless steel	\$1.00
20	146604	Screw pan head 6-32 × 7/16 Phillips stainless steel	\$1.00
21	149724	O-ring assembly front casting paw/Trans-Weigh 4260M	\$14.00
22	142472	Washer seal Stat-O-Seal® 1/4 inch	\$4.50
23	144333	Screw hex head 1/4-20 × .75 drilled hd zinc pltd	\$5.25
24	195104	Overlay, descriptive 4260M	\$31.00
25	194709	Overlay switch 4260M	\$32.00
26	139472	Cable assembly bulkhead power 4260B/4260M	\$49.00
27	144929	Spacer mini dual locking .1 hole × 6 mm long	\$6.25
28	143454	Antenna 2.4GHz patch with straight mmcx	\$110.00
29	139450	RF cable assembly mmcx str jack - U.FL 175 mm	\$25.00
30	197592	Light shield blackout .235 × 1.25 peel & stick	\$4.25
31	143352	Conn closure cap IP68 male	\$3.25

Note: Items 14,16 and 26 add new item for the assembly





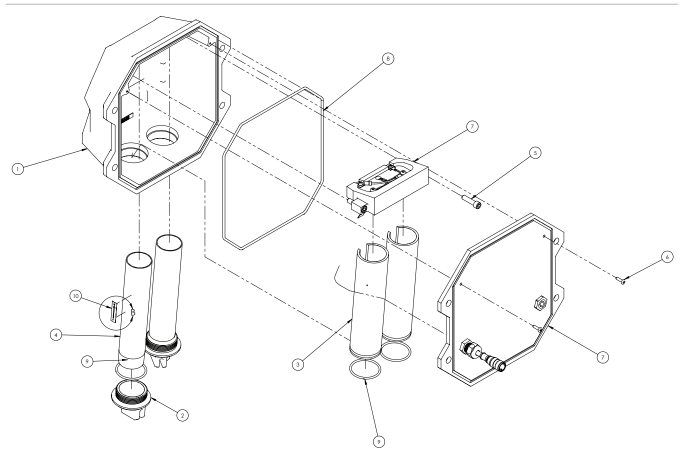


MSI-4260M Marine

Battery Casting Assembly

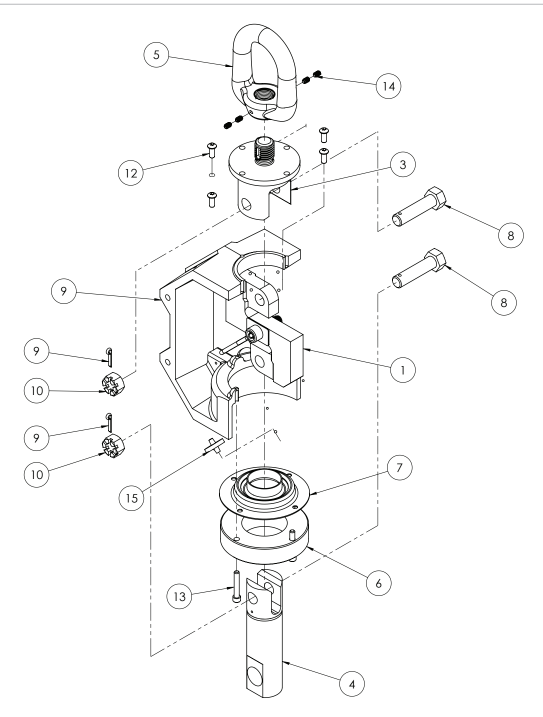


Item #	Part #	Description	Price
1	196155	Rear casting d-cell battery 4260M	\$325.00
2	147901	Battery cap paw+ d-cell tube 4260M	\$16.00
3	196308	Guide tube d-cell battery 4260M	\$120.00
4	196313	Weldment d-cell battery tube	\$155.00
5	81405	Screw socket head 1/4-20 × 1 stainless steel	\$1.25
6	146605	Screw pan head 6-32 × 1/2 stainless steel	\$1.00
7	196500	Battery terminal carrier assembly	\$470.00
8	149724	O-ring assembly front casting paw/trans-weigh 4260M	\$14.00
9	196502	O-ring 1-9/16 id × .103	\$1.00
10	141676	Polarity label	\$1.00



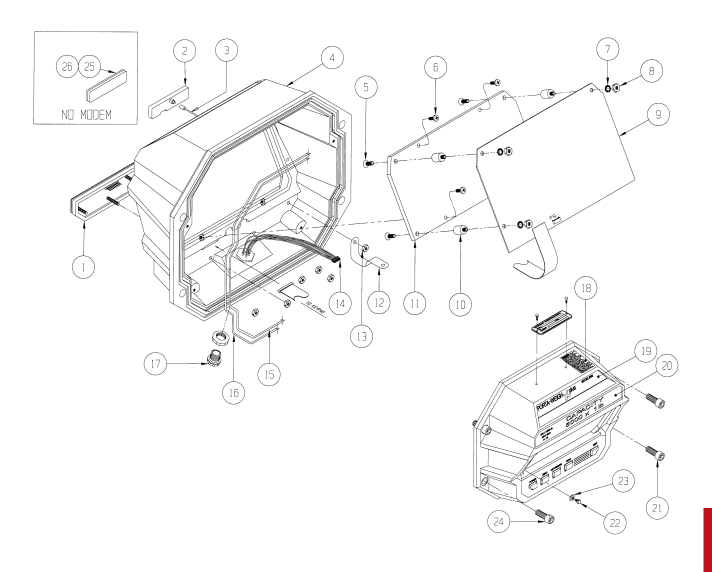


Item #	Part #	Description	Price
1	138663	Load cell assembly 5K s-beam 4260B/4260M	\$1,650.00
2	149175	Casting mid section 5/10K s-beam 6260CS, 4260M	\$355.00
3	203378	Upper link s-beam 5/10K	\$545.00
4	205230	Lower link 5/10K s-beam 4260M	\$210.00
5	148225	Eye nut 5/10K	\$280.00
6	204508	Collar 5/10K shackle	\$250.00
7	149165	Seal lower link EDPM	\$59.00
8	149217	Bolt clevis pin hex head 5/8 × 2.75 GRIP. 5K/10K capacity	\$34.00
9	15238	Pin cotter 1/8 × 1 stainless steel	\$1.25
10	142832	Nut hex slotted 5/8-11	\$2.10
11	144878	Washer flat 5/8 × 1.312	\$2.00
12	72031	Screw button head 1/4-20 × 5/8 stainless steel socket hd	\$1.25
13	117599	Screw socket head 1/4-20 × 1-1/2 stainless steel	\$1.75
14	128799	Screw set 1/4-20 × 3/8 stainless steel	\$1.00
15	146322	Filter millipore	\$9.50



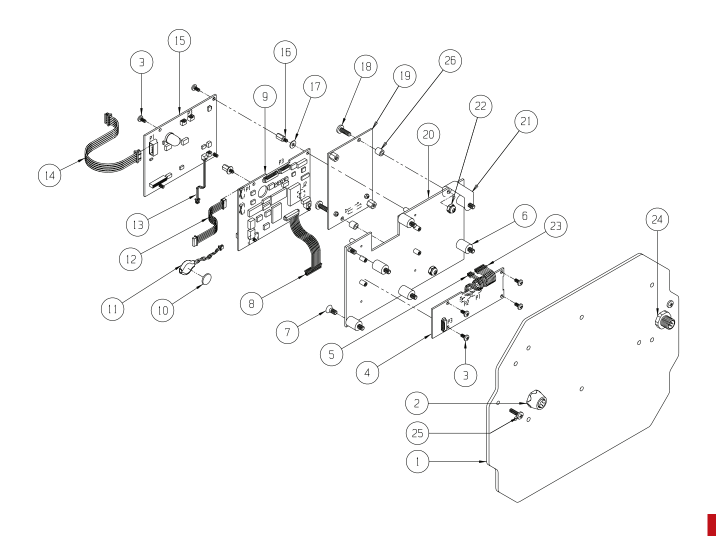


ruit Number/Price			
Item #	Part #	Description	Price
1	136324	Switch assembly	\$320.00
2	143454	Antenna housing with straight MMCX connector	\$105.00
3	148874	Cable assembly antenna	\$140.00
4	148824	Casting	\$475.00
5	54356	Screw, flat head, 8-32 × 3/8, Phillips, stainless steel	\$2.00
6	146604	Screw, pan head, 6-32 × 7/16, Phillips, stainless steel	\$0.75
7	15132	Washer internal tooth #8, stainless steel	\$1.50
8	65784	Nut, hex, 8-32, stainless steel	\$0.25
9	148700	PCA, LED display	\$550.00
10	142526	Shock mount flex, 8-32	\$17.00
11	148826	Window	\$180.00
12	139844	Ground strap	\$13.00
13	128445	Nut, hex, 6-32, stainless steel	\$1.00
14	148854	Cable assembly external comm	\$125.00
15	147997	O-ring, bulkhead	\$18.00
16	147996	O-ring, front/back	\$19.00
17	143352	Connector cap	\$3.25
18	148218	Label, warning	\$6.25
19	148867	Label, descriptive	\$51.00
20	Consult	Label, capacity	\$17.00
21	91869	Screw, socket head, 3/8-16 × 1, stainless steel	\$2.00
22	142574	Screw, pan head, 6-32 × 1/4, stainless steel	\$4.20
23	142299	Washer, seal	\$2.00
24	133598	Screw, 3/8-16 x 1, stainless steel, drilled	\$25.00
25	148902	Pad	\$7.50
26	148901	Filler plate	\$42.00



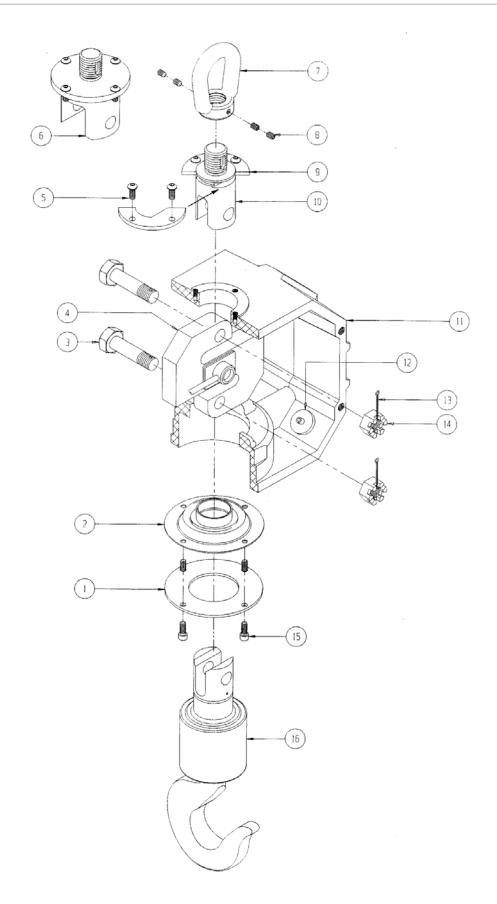


Item #	Part #	Description	Price
1	149216	Bulkhead plate	\$105.00
2	148843	Cable assembly, load cell	\$125.00
3	128088	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
4	148548	PCA, high resolution A/D	\$400.00
5	148869	Cable assembly, A/D to power supply	\$33.00
6	142526	Shock mount	\$17.00
7	146567	Screw, flat head, 8-32 × 1/4, Phillips, stainless steel	\$1.00
8	149085	Cable assembly, controller to 2450 modem	\$73.00
9	148547	PCA, controller	\$605.00
10	148592	Pad adhesive, battery	\$11.00
11	137718	Battery assembly, 3V lithium	\$105.00
12	148852	Cable assembly, comm. internal	\$32.00
13	149320	Cable assembly, (Ethernet power)	\$25.00
14	148991	Cable assembly, electronics power	\$26.00
15	148982	PCA, power supply	\$455.00
16	143306	Standoff hex, .312 lg., 4-40 .188 M thd.	\$3.25
17	143384	Washer flat #4, stainless steel	\$2.25
18	146601	Screw, pan head, 6-32 × 1/4, Phillips, stainless steel	\$0.75
19	138304	PCA, with 2450 modem	\$675.00
20	148842	Bracket electronics front	\$73.00
21	139844	Ground strap	\$13.00
22	146627	Nut, hex, 6-32 nyloc, stainless steel	\$0.75
23	148612	Cable assembly, A/D, controller 8P	\$26.00
24	148856	Cable assembly, power battery	\$160.00
25	146604	Screw, 6-32 × 7/16, Phillips, stainless steel	\$0.75
26	144227	Spacer, 1/4 × 1/4, #6	\$3.50



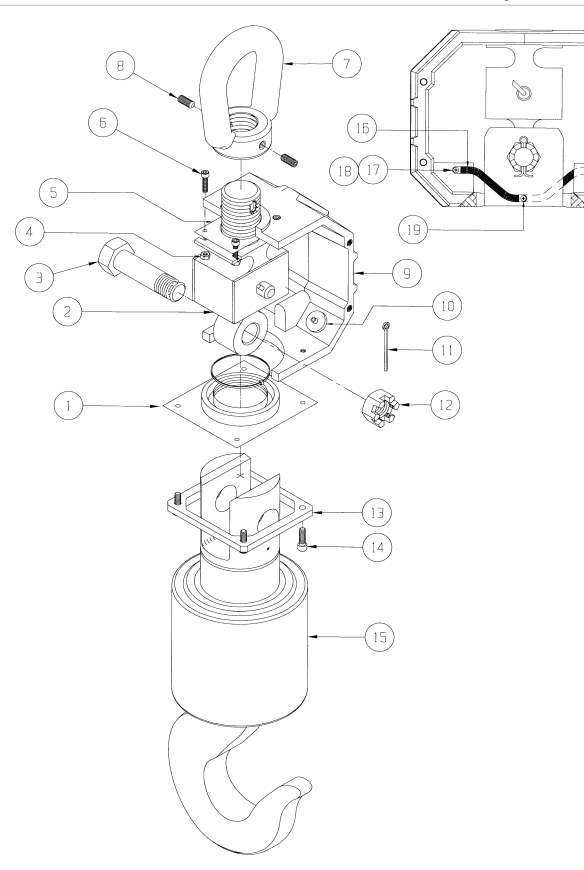


Item #	Part #	Description	Price
1	148259	Collar, 500/2K	\$49.00
1	149168	Collar, 5/10K	\$65.00
2	149710	Seal, 500/2K	\$49.00
2	149165	Seal, 5/10K	\$56.00
3	148457	Bolt, clevis, 500/2K	\$26.00
3	149217	Bolt, clevis, 5/10K	\$32.00
Not Shown	144878	Washer, flat, 5/8, must go with 5/10K bolt (4 places)	\$2.00
4	138661	Load cell assembly, 500	\$1,270.00
4	138662	Load cell assembly, 2K	\$1,270.00
4	138663	Load cell assembly, 5K	\$1,650.00
4	138664	Load cell assembly, 10K	\$1,780.00
5	72031	Screw, button head, 1/4-20 × 5/8, stainless steel	\$1.25
6	149126	Link, upper, 5/10K	\$435.00
7	139795	Eye nut, lifting, 500/2K	\$210.00
7	148225	Eye nut, lifting, 5/10K	\$265.00
8	128799	Screw set, 1/4-20 × 3/8, stainless steel	\$1.00
9	148274	Collar, top (2 pcs)	\$40.00/ea
10	148271	Link, upper, 500/2K	\$255.00
11	147884	Casting, mid section, 500/2K	\$505.00
11	149166	Casting, mid section, 5/10K	\$515.00
12	146322	Filter	\$9.00
13	15238	Cotter pin	\$1.25
14	142832	Nut	\$2.00
15	145990	Screw, SH, 1/4-20 × 5/8, stainless steel	\$2.10
16	135043	Hook assembly, swivel, 500/2,000 lb	\$1,700.00
	143236	Latch, safety (fits 500787-0001 hook with hole)	\$26.00
16	134523	Hook assembly, swivel, 5,000/10,000 lb	\$1,380.00
	143233	Latch, safety (fits 500297-0001 hook with hole)	\$42.00



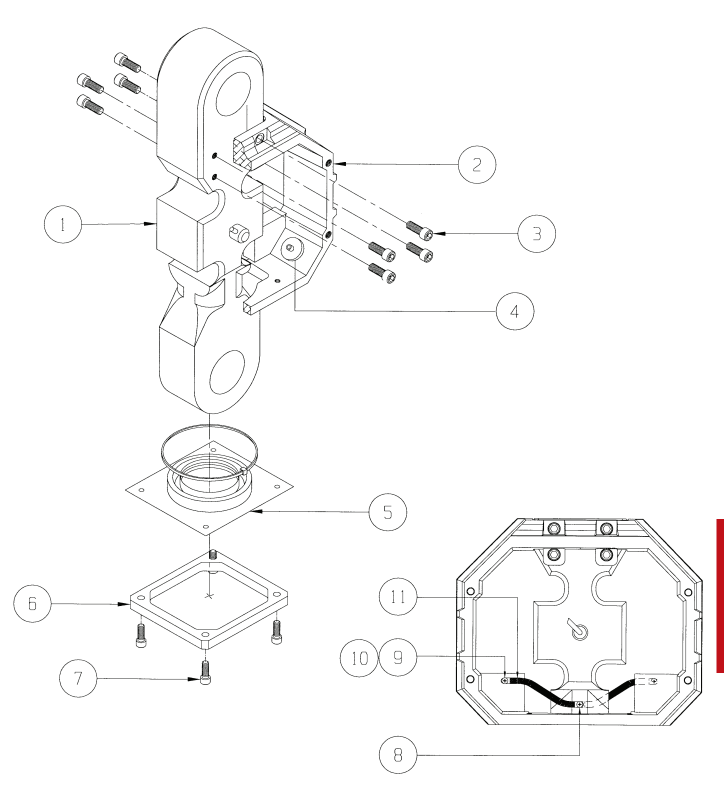


Item #	Part #	Description	Price
1	148048	Seal	\$210.00
2	137763	Load cell assembly	\$2,240.00
3	148458	Bolt	\$86.00
4	146631	Nut, hex, 1/4-20, nyloc, stainless steel	\$2.10
5	149976	Gasket	\$5.25
6	81405	Screw, socket head, 1/4-20 × 1, stainless steel	\$1.25
7	148110	Eye, lifting	\$635.00
8	146081	Screw set, 3/8-24 × 3/4, cut point, stainless steel	\$2.10
9	147882	Casting	\$485.00
10	146322	Filter	\$9.00
11	142186	Cotter pin, 3/16 × 2, stainless steel	\$2.10
12	142833	Nut, hex, 1.125 - 7	\$11.50
13	147976	Collar	\$71.00
14	145995	Screw, socket head, 5/16-18 × 1, stainless steel	\$2.00
15	134938	Hook assembly, swivel, 20,000 lb	\$2,790.00
	110661	Latch, safety (fits 500729-0001)	\$44.00
15	134939	Hook assembly, swivel, 30,000 lb	\$3,620.00
	143235	Latch, safety (fits 500729-0002)	\$115.00



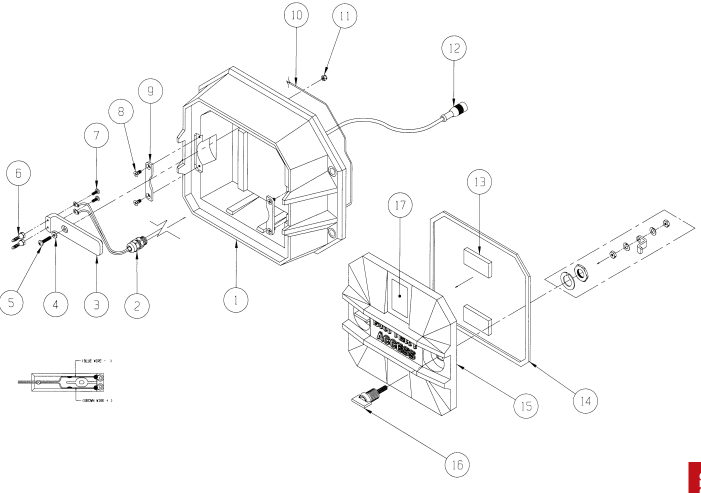


Item #	Part #	Description	Price
1	137764	Load cell assembly	\$5,330.00
2	147974	Casting	\$530.00
3	91869	Screw, socket head, 3/8-16 × 1, stainless steel	\$2.00
4	146322	Filter	\$9.00
5	148048	Seal	\$210.00
6	147976	Collar	\$71.00
7	145995	Screw, socket head, 5/16-18 × 1, stainless steel	\$2.00
8	146601	Screw, pan head, 6-32 × 1/4, Phillips, stainless steel	\$0.75
9	81280	Washer Internal tooth #6, stainless steel	\$1.00
10	146101	Screw, pan head, 6-32 × 3/16, Phillips, stainless steel	\$1.00
11	139843	Ground strap	\$14.00
Not Shown	151356	Shackle, 25T, 50,000 lb	Consult
Not Shown	146335	Shackle, 40T, 70,000 lb	Consult
Not Shown	135035	Hook, swivel, 50,000 lb	\$8,390.00
	142179	Latch, safety (fits 500782-0001 hook)	\$160.00
Not Shown	135036	Hook, swivel, 70,000 lb	\$11,750.00
	142180	Latch, safety (fits 500782-0002 hook)	\$210.00



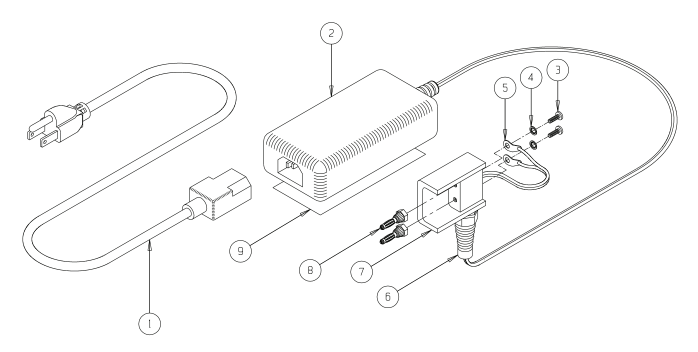


Item #	Part #	Description	Price
1	148878	Casting	\$455.00
2	141593	Connector, feed through, with nut	\$7.00
3	150073	Connector, battery	\$26.00
4	55124	Washer flat #6, stainless steel	\$1.00
5	127036	Screw, pan head, 6-32 × 3/4, Phillips, stainless steel	\$3.00
6	147825	Plug, banana	\$12.00
7	146603	Screw, pan head, 6-32 × 3/8, Phillips, stainless steel	\$1.00
8	54356	Screw, flat head, 8-32 × 3/8, Phillips, stainless steel	\$2.00
9	148857	Plate, catch battery door	\$51.00
10	147996	O-Ring	\$19.00
11	146627	Nut, hex, 6-32, Nyloc, stainless steel	\$0.75
12	137755	Cable assembly battery	\$160.00
13	148882	Pad, 1 × 2.25 with adhesive	\$2.00
14	148858	Gasket, casting door	\$14.00
15	148855	Casting	\$280.00
16	143883	Latch, compression 1/4 to 3/8	\$46.00
17	137803	Label, warning	\$38.00
*	137757	Door assembly	\$410.00
*	137754	Rear well assembly	\$935.00



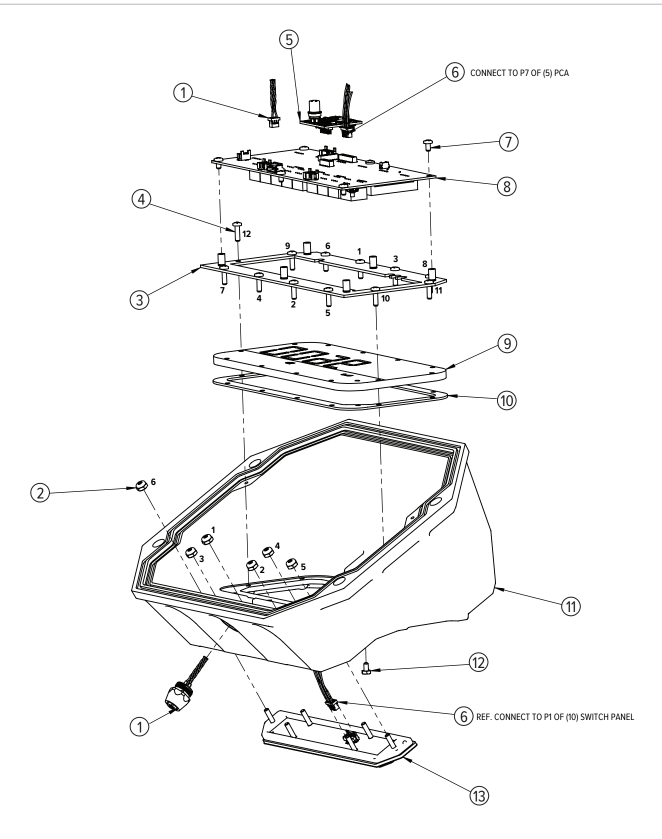


Item #	Part #	Description	Price
1	143974	Power cord, North America	\$34.00
1	143981	Power cord, United Kingdom (not shown)	\$76.00
1	143979	Power cord, European (not shown)	\$65.00
1	143980	Power cord, Australian (not shown)	\$76.00
2	144890	Universal power adapter	\$150.00
3	146603	Screw, RH 6-32 × 3/8, Std., stainless steel	\$1.00
4	81280	Washer internal tooth #6, stainless steel	\$1.00
5	141635	Lug, solder #6, copper	\$2.00
6	144936	Feed through	\$6.75
7	149434	Housing battery plug	\$46.00
8	147825	Plug, banana	\$12.00
9	139369	Label, descriptive 12V	\$14.00
	138006	Universal battery charger 115/230 VAC, 50/60 Hz (North American plug configuration is standard; contact factory if alternate is required)	\$345.00





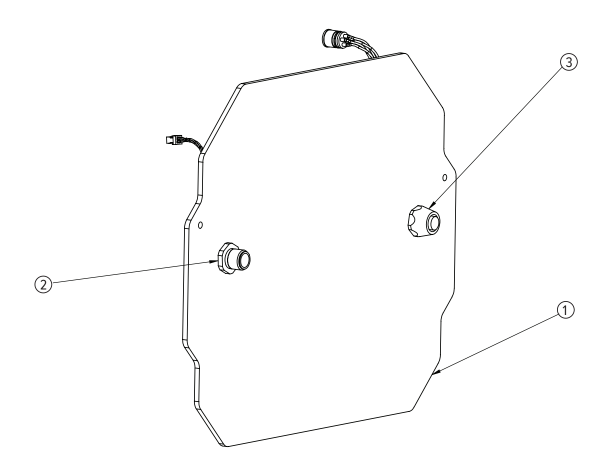
Item #	Part #	Description	Price
1	139449	Cable assembly, communication serial data RS-232	\$56.00
2	128445	Nut, hex 6-32 nyloc stainless steel	\$1.00
3	213965	Bracket, display PCA	Consult
4	216445	Screw, pan head 6-32 × 1/2 Phillips head zinc plated torx drive	\$0.50
5	153429	PCA ScaleCore3 1 channel with turck insert - controlled	\$280.00
6	214142	Cable assembly switch	\$29.00
7	144537	Screw, lkg pch pan head 6-32 × 1/4 Phillips stainless steel	\$1.00
8	212425	PCA LED display	\$690.00
9	213973	Window, ND gray	Consult
10	214763	Gasket, display window	Consult
11	213628	Casting front machined	\$420.00
12	142574	Screw hex head stainless steel blk 6-32 1/4	\$4.20
13	213678	Switch panel assembly	\$215.00





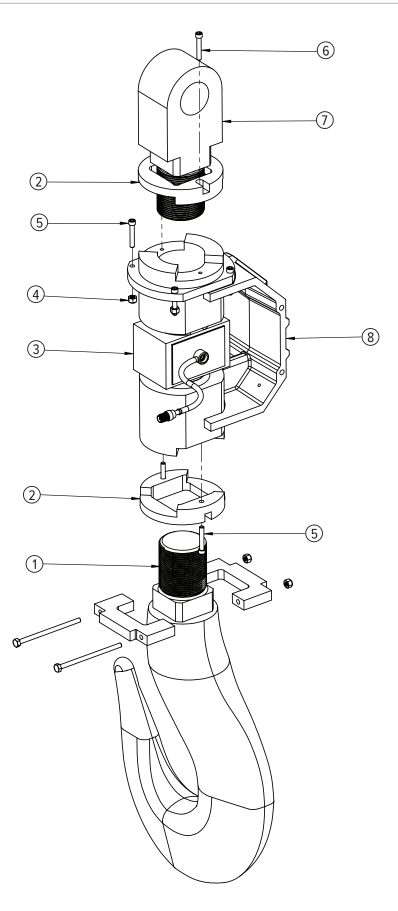
Item #	Part #	Description	Price
1	214089	Bulkhead front casting	Consult
2	139472	Cable assembly, bulkhead power 12.0 in	\$49.00
3	139471	Cable assemblu, bulkhead load cell 12.0 in	\$66.00

MSI-9600HT



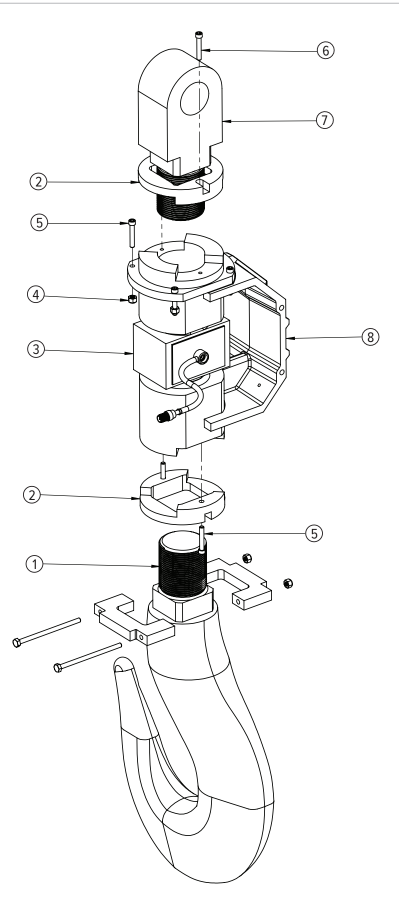


Item #	Part #	Description	Price
1	138220	Hook, machined, torque	\$1,600.00
2	148994	Collar, torque resistant	\$485.00
3	138147	Load cell assembly, torque	\$3,180.00
4	109955	Screw, socket head, 1/4-20 × 3/4, stainless steel	\$1.00
5	148995	Lug, upper, torque	\$1,460.00
6	148964	Casting, mid-section, machined	\$635.00
Not Shown	143233	Latch, safety kit	\$42.00



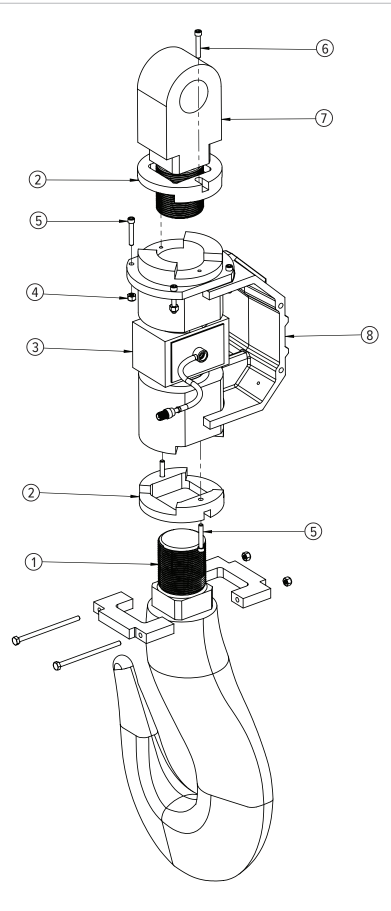


Item #	Part #	Description	Price
1	137813	Hook, machined, torque	\$2,410.00
2	148865	Collar, torque resistant	\$595.00
3	138145	Load cell assembly, torque	\$4,360.00
4	109955	Screw, socket head, 1/4-20 × 3/4, stainless steel	\$1.00
5	149037	Lug, 30K torque resistant	\$1,900.00
6	148963	Casting, mid-section, machined	\$635.00
Not Shown	143235	Latch, safety kit	\$115.00



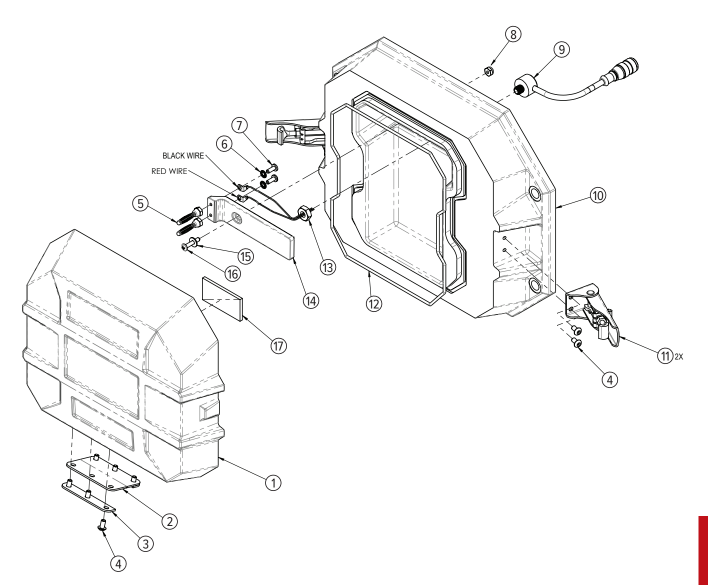


Item #	Part #	Description	Price
1	138142	Hook, machined, torque	Contact Factory
2	148960	Collar, torque resistant	\$645.00
3	138146	Load cell assembly, torque	\$4,700.00
4	146631	Nut, hex, 1/4-20 nyloc, stainless steel	\$2.10
5	117599	Screw, socket head, 1/4-20 × 1-1/2	\$1.75
6	109955	Screw, socket head, 1/4-20 × 3/4, stainless steel	\$1.00
7	149018	Lug, 70K torque resistant	\$1,860.00
8	138149	Casting, mid-section, machined	\$705.00
Not Shown	142180	Latch, safety kit	\$210.00



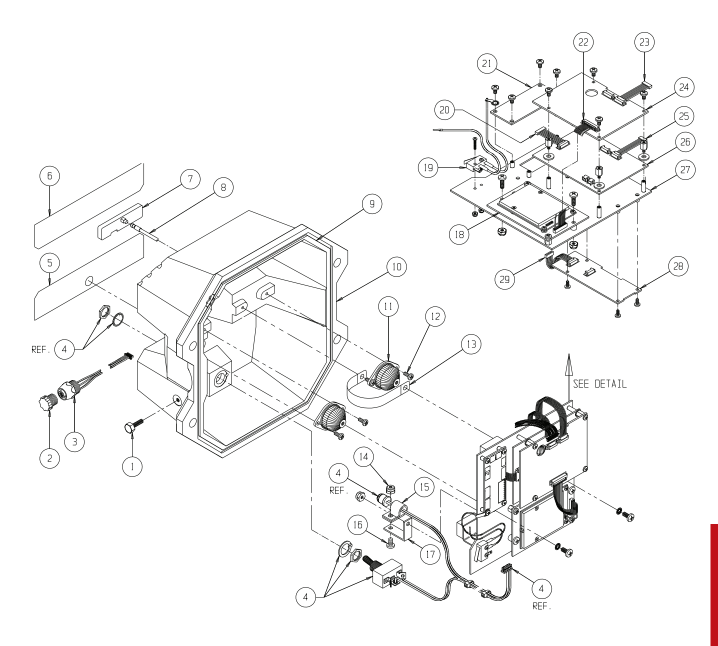


Item #	Part #	Description	Price
1	193557	Casting, rear cover, 12V, machined	\$290.00
2	149719	Fastener battery door	\$11.00
3	149718	Plate aluminum battery	\$14.00
4	213050	Screw, button head 8-32 × 5/16 stainless steel (T15) torx drive	\$2.00
5	147825	Plug banana jack	\$12.00
6	81280	Washer, lock no 6 type A	\$1.00
7	146603	Screw, pan head 6-32 × 3/8 Phillips stainless steel	\$1.00
8	146627	Nut, hex 6-32 nyloc stainless steel	\$1.00
9	214737	Cable assembly power 12 in	Consult
10	204844	Casting rear 12V SLA machined	\$420.00
11	145934	Latch camloc	\$40.00
12	149723	O-ring assembly batter well casting	\$14.00
13	146661	Nut, hex 5/16-18 jam stainless stell	\$2.25
14	169440	Connector block 12V battery casting intrinsically safe	Consult
15	55124	Washer, flat #6 cres	\$1.00
16	127036	Screw, 6-32 × 3/4 Phillips pan head 18-8 stainless steel	\$3.00
17	146640	Pad poron 2.0 × 1.0	\$3.25



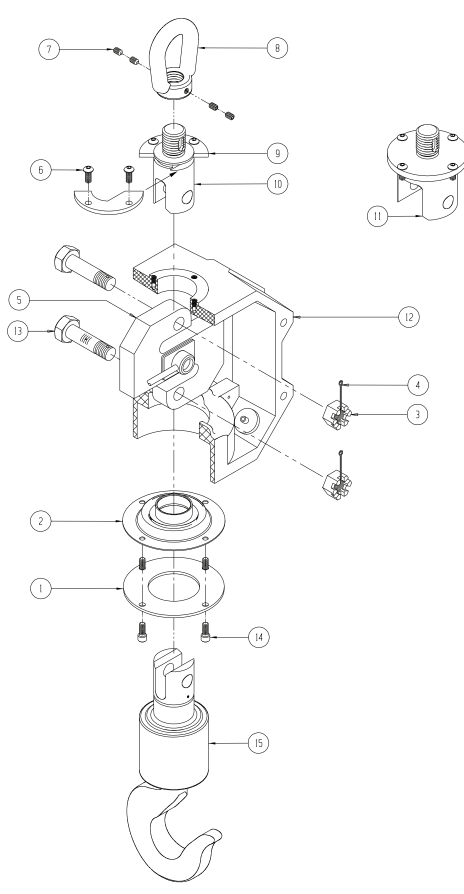


Item #	Part #	Description	Price
1	142591	Screw, seal, 8-32 × .4375 stainless steel	\$24.00
2	143352	Closure cap, connector, male	\$3.00
3	148733	Connector assembly, serial I/O interface	\$300.00
4	137819	Switch, LED assembly	\$235.00
5	148689	Label, descriptive	\$59.00
6	150094	Label, descriptive	\$26.00
7	143454	Antenna, 2.4 Ghz	\$105.00
8	148691	Cable assembly, RF antenna	\$170.00
9	149724	O-Ring	\$13.00
10	150421	Casting	\$455.00
11	143688	Shock mount	\$40.00
12	146602	Screw, 6-32 × 5/16 pan head, stainless steel	\$1.00
13	139844	Ground strap	\$13.00
14	146627	Nut, Hex, 8-32 nyloc, stainless steel	\$0.75
15	143075	Clamp, cable	\$2.00
16	146608	Screw, 8-32 × 7/16, pan head, stainless steel	\$0.50
17	143076	Bracket angel	\$26.00
18	138304	PCA with 2450 modem	\$675.00
19	138609	Cable assembly cal switch	\$51.00
20	148990	Cable assembly power supply to adapter	\$46.00
21	137519	PCA, connector adapter	\$235.00
22	149085	Cable assembly, micro-controller	\$73.00
23	148614	Cable assembly, A/D micro-controller	\$46.00
24	148547	PCA, micro-controller	\$605.00
25	148869	Cable assembly, A/D to power supply	\$33.00
26	148982	PCA, wide input power supply	\$455.00
27	148676	Mounting plate, electronic assembly	\$64.00
28	148548	PCA, high resolution A/D	\$400.00
29	148872	Cable assembly, A/D to adapter	\$86.00



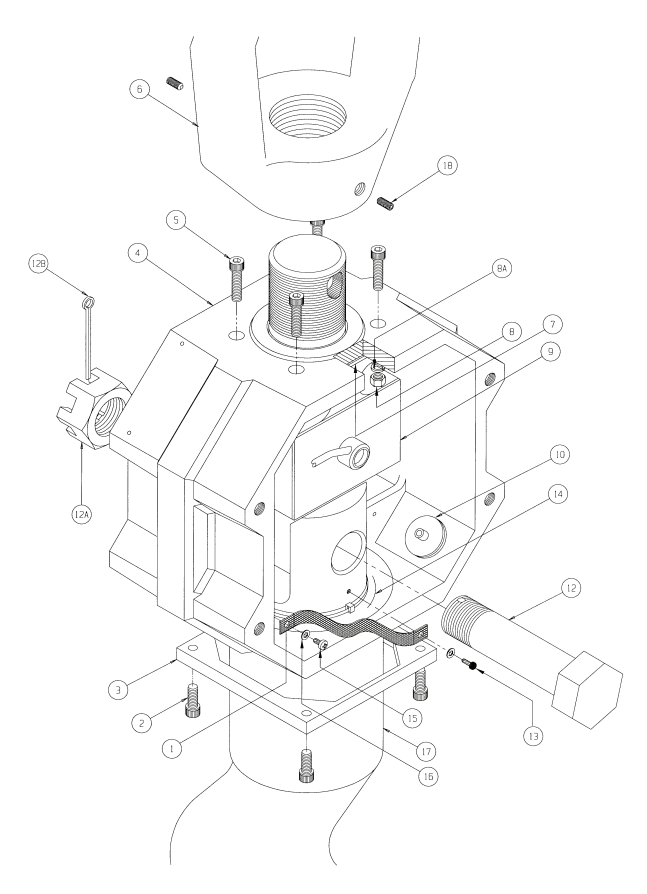


Item #	Part #	Description	Price
1	148259	Collar, 500/2K	\$49.00
1	149168	Collar, 5/10K	\$65.00
2	149710	Seal, 500/2K	\$49.00
2	149165	Seal, 5/10K	\$56.00
3	142832	Nut, hex	\$2.00
4	15238	Cotter pin	\$1.25
5	138665	Load cell assembly, 500	\$1,270.00
5	138666	Load cell assembly, 2K	\$1,270.00
5	138667	Load cell assembly, 5K	\$1,650.00
5	138668	Load cell assembly, 10K	\$1,780.00
6	72031	Screw, button head, 1/4-20 × 5/8, stainless steel	\$1.25
7	128799	Screw set, 1/4-20 × 3/8, stainless steel	\$1.00
8	139795	Eye nut, lifting, 500/2K	\$210.00
8	148225	Eye nut, lifting 5/10K	\$265.00
9	148274	Collar, top (2 pcs.)	\$40.00
10	148271	Link, upper, 500/2K	\$255.00
11	149126	Link, upper, 5/10K	\$435.00
12	150519	Casting, mid section, 500/2K	\$585.00
12	149175	Casting, mid section, 5/10K	\$340.00
13	148457	Bolt, clevis, 500/2K	\$26.00
13	149217	Bolt, clevis, 5/10K	\$32.00
Not Shown	144878	Washer, flat 5/8, must go with 5/10K bolt (4 places)	\$2.00
14	145990	Screw, socket head, 1/4-20 x 5/8, stainless steel	\$2.10
15	135043	Hook assembly, swivel, 500/2K	\$1,700.00
	143236	Latch, safety (fits 500787-0001 hook with hole)	\$26.00
15	134523	Hook assembly, swivel, 5/10K	\$1,380.00
	143233	Latch, safety (fits 500297-0001 hook with hole)	\$42.00



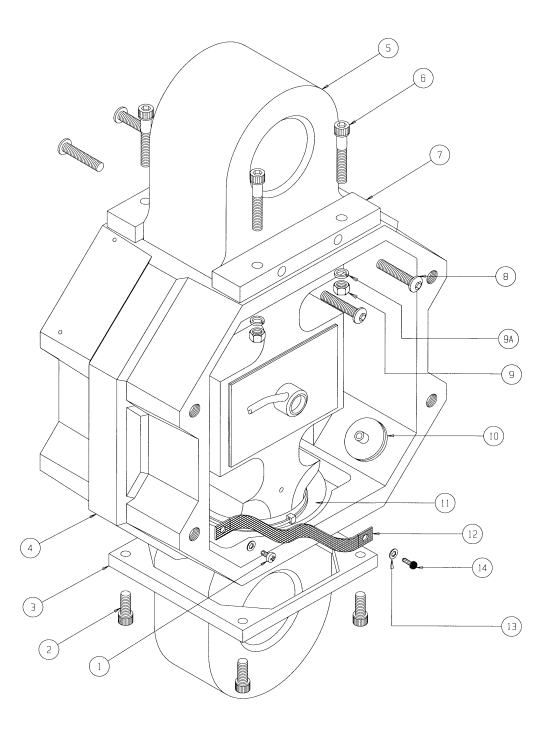


Item #	Part #	Description	Price
1	139843	Ground strap	\$14.00
2	145990	Screw, socket head, 1/4-20 × 5/8, stainless steel	\$2.10
3	149958	Collar, lower	\$140.00
4	150523	Casting	\$485.00
5	81405	Screw, socket head, 1/4-20 × 1, stainless steel	\$1.25
6	148110	Eye, lifting	\$635.00
7	149976	Seal, upper	\$5.25
8	14642	Nut, hex, 1/4-20, stainless steel	\$1.75
8A	15148	Washer split	\$1.25
9	134566	Load cell assembly	\$2,230.00
10	146322	Filter	\$9.00
12	148458	Bolt	\$86.00
12A	142833	Nut	\$11.50
12B	142186	Cotter pin	\$2.10
13	142110	Screw, drive, #6 × .25, stainless steel	\$1.00
14	149957	Seal, lower	\$86.00
15	146102	Screw, pan head, 6-32 × 1/4, Phillips, stainless steel	\$1.00
16	81280	Washer, internal tooth, #6, stainless steel	\$1.00
17	134938	Hook assembly, swivel 20,000 lb	\$2,790.00
	110661	Latch, safety (fits 500729-0001 hook with hole)	\$44.00
	142138	Latch, safety (fits 500729-0001 hook)	\$40.00
17	134939	Hook assembly, swivel 30,000 lb	\$3,620.00
	143235	Latch, safety (fits 500729-0002 hook with hole)	\$115.00
	142139	Latch, safety (fits 500729-0002 hook)	\$105.00
18	146081	Screw set, 3/8-24 × 3/4, stainless steel	\$2.10



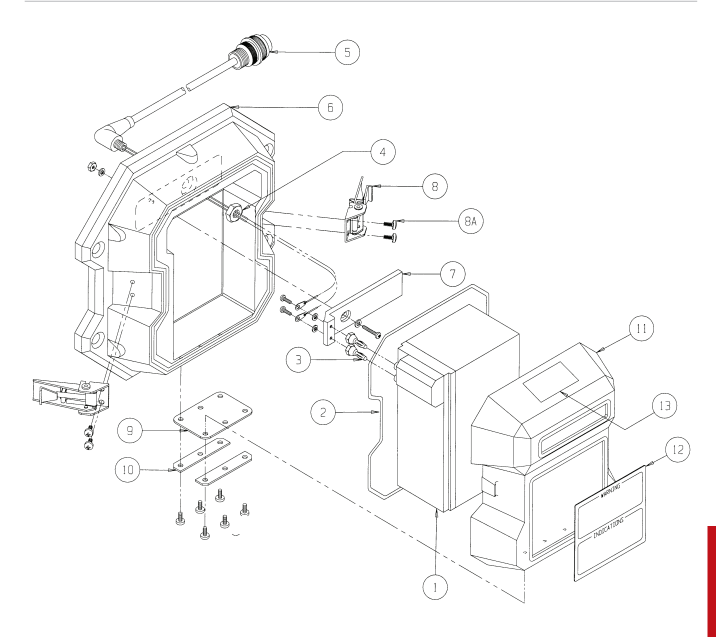


Item #	Part #	Description	Price
1	146102	Screw, pan head, 6-32 × 1/4, Phillips, stainless steel	\$1.00
2	145990	Screw, socket head, 1/4-20 × 5/8, stainless steel	\$2.10
3	149958	Collar	\$140.00
4	150525	Casting	\$515.00
5	134716	Load cell assembly	\$4,230.00
6	117599	Bolt, socket head, 1/4-20 × 1-1/2, stainless steel	\$1.75
7	148213	Collar	\$97.00
7	149964	Collar (pre 1992 only)	\$455.00
8	145982	Screw, button head, 1/4-20 × 1, stainless steel	\$2.10
9	14642	Nut, hex, 1/4-20, stainless steel	\$1.75
9A	15148	Washer split	\$1.25
10	146322	Filter	\$9.00
11	149957	Seal	\$86.00
12	139843	Ground strap	\$14.00
13	81280	Washer, internal tooth, #6, stainless steel	\$1.00
14	142110	Screw, drive, #6 × .25, stainless steel	\$1.00
Not Shown	151356	Shackle, 25T 50,000 lb	Consult
Not Shown	146335	Shackle, 40T 70,000 lb	Consult
Not Shown	135035	Hook, swivel, 50,000 lb	\$8,390.00
	142179	Latch, safety (fits 500782-0001 hook)	\$160.00
Not Shown	135036	Hook, swivel, 70,000 lb	\$11,750.00
	142180	Latch, safety (fits 500782-0002 hook)	\$210.00



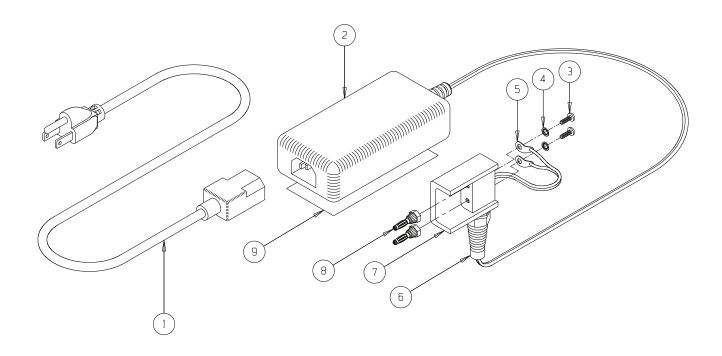


Item #	Part #	Description	Price
1	150367	Battery assembly	\$145.00
2	149723	O-Ring	\$14.00
3	147825	Plug, banana	\$12.00
4	114485	Nut, jam, 5/16-24, hex, stainless steel	\$1.00
5	133795	Cable assembly, power	\$200.00
6	150517	Casting	\$330.00
7	150073	Connector, battery	\$26.00
8A	146107	Screw	\$2.10
8	145934	Latch	\$40.00
9	149719	Hinge, rubber	\$11.00
10	149718	Plate, hinge	\$14.00
11	150516	Casting	\$97.00
12	137353	Label, RF battery warning, 2450 modem	\$20.00
12	137352	Label, RF battery warning, 2400 modem	\$19.00
13	137351	Label, FCC	\$20.00
14	145990	Screw socket head 1/4-20 × 5/8 stainless steel	\$2.10
Complete	Battery Castin	g Assembly	
-	141254	Battery casting assembly	\$865.00
-	141100	Battery casting assembly, 115 or 230 VAC, 50/60 Hz	\$1,590.00



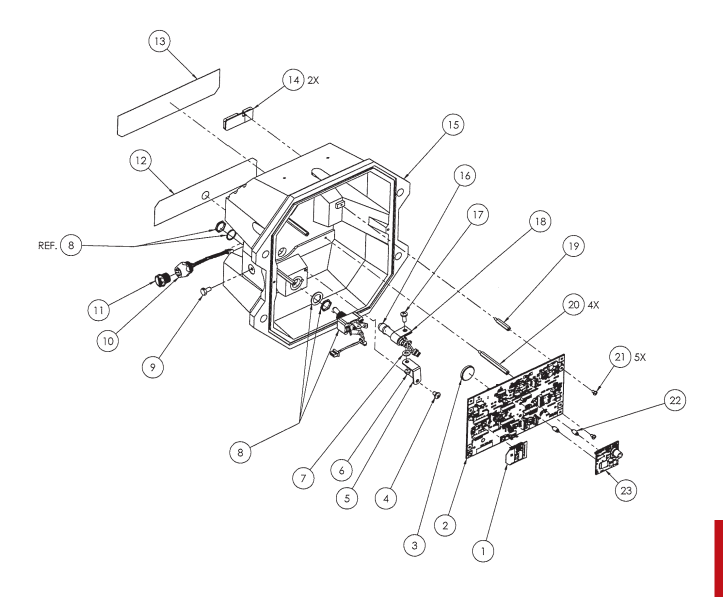


Item #	Part #	Description	Price
1	143974	Power cord, North America	\$34.00
1	143981	Power cord, United Kingdom (not shown)	\$76.00
1	143979	Power cord, European (not shown)	\$65.00
1	143980	Power cord, Australian (not shown)	\$76.00
2	144890	Universal power adapter	\$150.00
3	146603	Screw, pan head 6-32 × 3/8, Std., stainless steel	\$1.00
4	81280	Washer internal tooth #6, stainless steel	\$1.00
5	141635	Lug, solder #6, copper	\$2.00
6	144936	Feed through	\$6.75
7	149434	Housing battery plug	\$46.00
8	147825	Plug, banana	\$12.00
9	139369	Label, descriptive 12V	\$14.00
-	138006	Universal battery charger 115/230 VAC, 50/60 Hz (North American plug configuration is standard; contact factory if alternate is required)	\$345.00



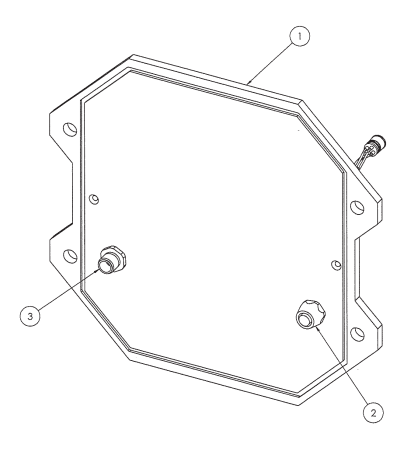


Item #	Part #	Description	Price
1	144773	Radio module Xbee-pro	\$136.50
	1		· ·
2	212607	PCA 6360 no display	Consult
3	71408	Battery, lithium CR2032	\$6.00
4	146606	Screw pan head 8-32 x 1/4 stainless steel	\$0.75
5	215863	Bracket angle steel #8	\$25.00
6	146629	Nut, hex 8-32 nyloc stainless steel	\$0.50
7	146531	Washer flat #8 stainless steel	\$1.00
8	215842	Cable assembly, toggle switch	\$135.00
9	142591	Screw seal dr hh 8-32	\$24.00
10	139449	Cable assembly, comm serial	\$56.00
11	143352	Conn closure cap IP68	\$3.25
12	215973	LED/capacity label 6360	\$65.00
13	215948	Label descriptive 6360	\$40.00
14	201823	Antenna assembly 2.4 GHz patch	\$37.00
15	215840	Front casting machined	\$345.00
16	215912	Cable assembly, red/green LED	\$202.00
17	146608	Screw pan head 8-32 x 7/16 Phillips	\$1.00
18	143075	Cable clamp .375 diameter	\$2.00
19	215938	Standoff 3/16 hex x 0.875	Consult
20	215935	Standoff 3/16 hex x 2.00	Consult
21	146593	Screw pan head 4-40 x 3/16 Phillips	\$1.00
22	144929	Spacer miniature dual	\$6.25
23	153429	PCS ScaleCore3 1-channel	\$280.00



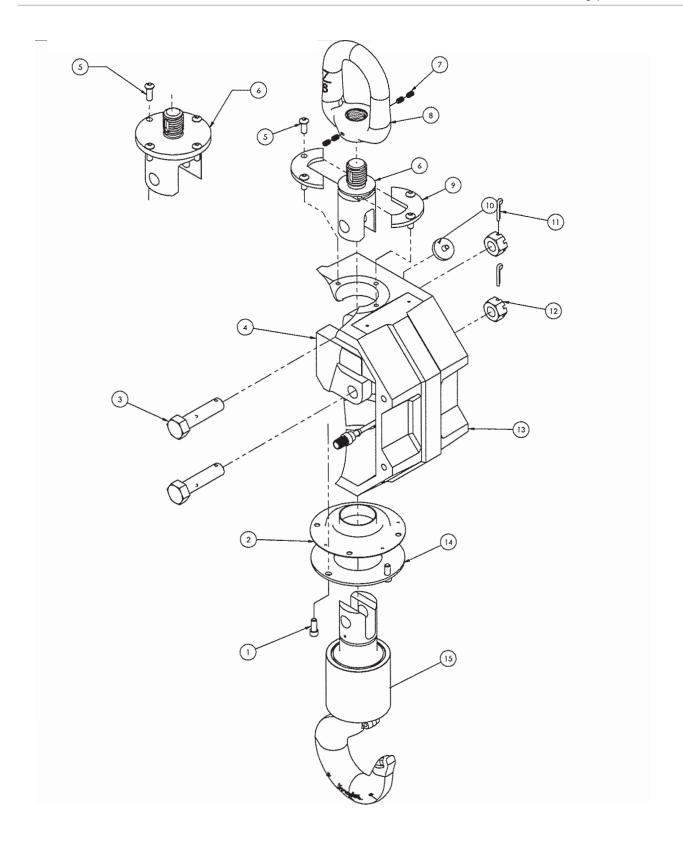


Item #	Part #	Description	Price
1	215839	Front bulkhead	Consult
2	139471	Cable assembly, bulkhead load	\$66.00
3	139472	Cable assemblu, bulkhead	\$49.00



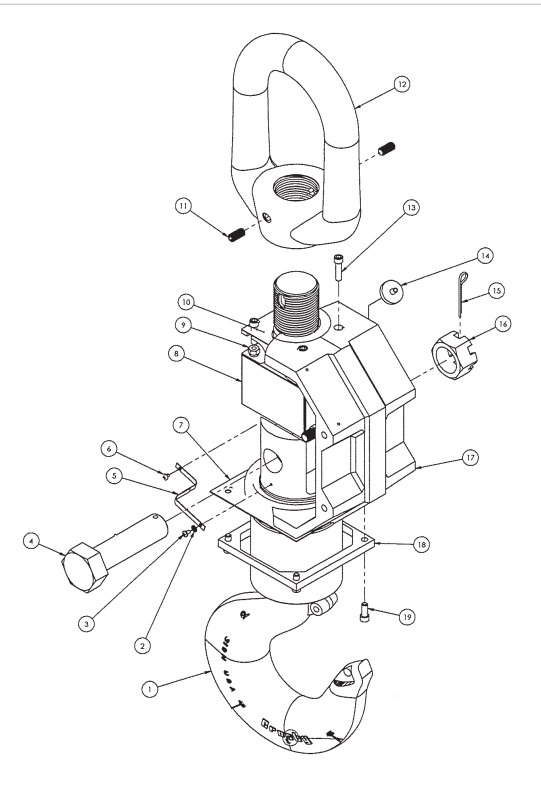


Item #	Part #	Description	Price
1	145990	Screw socket head 1/4-20 x 5/8 stainless steel	\$2.10
2	149710	Seal link lower (500 lb - 2K)	\$49.00
2	149165	Seal link lower (5 - 10K)	\$59.00
3	148457	Bolt clevis hex head 5/8 x 1.75 (500 lb - 2K)	\$26.00
3	149217	Bolt clevis hex head 5/8 x 1.75 (5 - 10K)	\$34.00
4	138661	Load cell assembly (500 lb)	\$1,270.00
4	138662	Load cell assembly (1 - 2K)	\$1,270.00
4	138663	Load cell assembly (5K)	\$1,650.00
4	138664	Load cell assembly (10K)	\$1,780.00
5	72031	Screw	\$1.25
6	148271	Upper link (500 lb -2K)	\$255.00
6	149126	Upper link (5 - 10K)	\$435.00
7	128799	Screw, set 1/4-20 x 3/8	\$1.00
8	139795	Eye nut #7 (500 lb - 2K)	\$210.00
8	148225	Eye nut #7 (5 - 10K)	\$280.00
9	148274	Collar top half (500 lb - 2K)	\$40.00
10	146322	Filter millipore	\$9.50
11	15238	Cotter pin	\$1.25
12	142832	Nut hex slotted 5/8 - 11	\$2.10
13	150519	Casting (500 lb - 2K)	\$585.00
13	149175	Casting (5 - 10K)	\$355.00
14	148259	Collar (500 lb - 2K)	\$49.00
14	149168	Collar (5 - 10K)	\$65.00
15	135043	Swivel hook assembly (500 lb - 2K)	\$1,700.00
15	143236	Latch, safety (500 lb - 2K)	\$26.00
15	134523	Swivel hook assembly (5 - 10K)	\$1,380.00
15	143233	Latch, safety (5 - 10K)	\$42.00



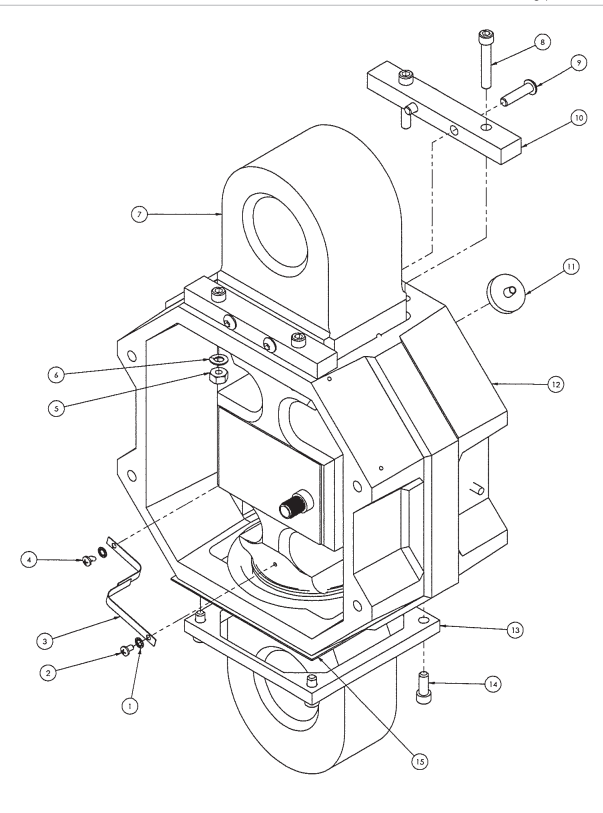


Item #	Part #	Description	Price
1	134938	Swivel hook assembly (20K)	\$2,790.00
1	134939	Swivel hook assembly (30K)	\$3,620.00
1	110661	Latch assembly (20K)	\$44.00
1	143235	Latch assembly (30K)	\$115.00
2	81280	Washer, lock no 6 type A	\$1.00
3	146601	Screw pan head 6-32 x 1/4 Phillips	\$1.00
4	148458	Bolt clevis hex head 1.125 - 7	\$86.00
5	139843	Ground strap cable	\$14.00
6	146101	Screw pan head 6-32 x 3/16 type	\$1.00
7	149957	Boot lower (20-70K)	\$86.00
8	137763	Load cell assembly (20/30K)	\$2,240.00
9	146631	Nut hex 1/4-20 nyloc stainless steel	\$2.10
10	149976	Gasket upper (20/30K)	\$5.25
11	146081	Screw set 3/8-24 x 3/4	\$2.10
12	148110	Eye nut (20/30K) galvanized	\$635.00
13	81405	Screw, socket head 1/4-20	\$1.25
14	146322	Filter millipore	\$9.50
15	142186	Cotter pin 3/16 x 2 stainless steel	\$2.10
16	142833	Nut hex slotted 1.125 - 7	\$11.50
17	150523	Mid-section machined	\$485.00
18	149958	Collar bottom (20 - 50K)	\$140.00
19	145990	Screw socket head 1/4-20 x 5/8 stainless steel	\$2.10



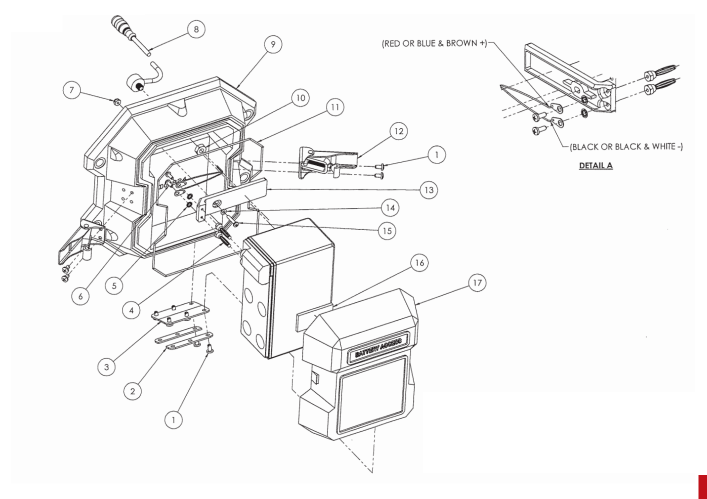


Item #	Part #	Description	Price
1	81280	Washer, lock no 6 type A	\$1.00
2	146601	Screw pan head 6-32 x 1/4 Phillips	\$1.00
3	139843	Ground strap cable	\$14.00
4	146101	Screw pan head 6-32 x 3/16 type	\$1.00
5	14642	Nut, 1/4-20NC hex stainless steel	\$1.75
6	15148	Washer, lock 1/4 regular	\$1.25
7	137764	Load cell assembly 50/70K	\$5,330.00
8	117599	Screw, cap 1/4-20NC x 1-1/2	\$1.75
9	145982	Screw button head 1/4-20 x 1 stainless steel	\$2.10
10	148213	Collar top 50/100K	\$97.00
11	146322	Filter millipore	\$9.50
12	150525	Mid-section machined	\$515.00
13	149958	Collar bottom 20-50K	\$140.00
14	145990	Screw slotted head 1/4-20 x 5/8 stainless steel	\$2.10
15	149957	Boot lower 20-70K	\$86.00
	135035	50K hook, swivel	\$8,390.00
	142179	50K latch	\$160.00
	135036	70K hook	\$11,750.00
	142180	70K latch	\$210.00
	151356	50K shackle 25 ton	Consult
	146335	70K shackle 40 ton	Consult





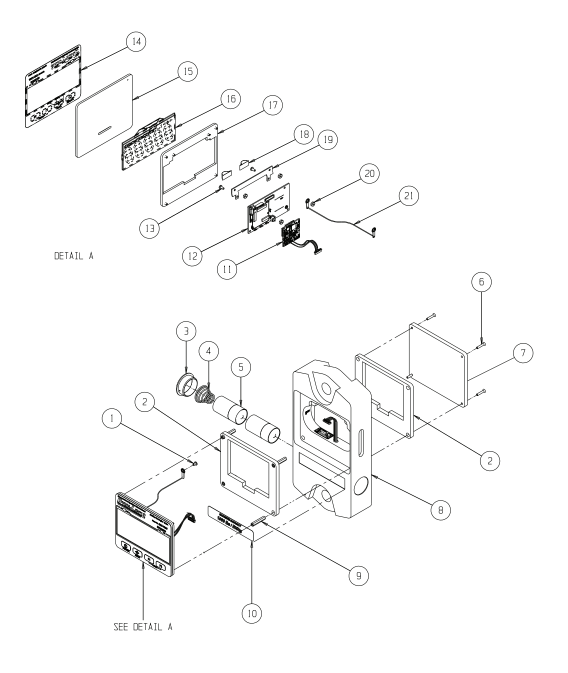
Item #	Part #	Description	Price
1	146108	Screw pan head 8-32 x 3/8 type	\$2.00
2	149718	Plate aluminum battery	\$14.00
3	149719	Fastener battery door	\$11.00
4	147825	Plug banana jack	\$12.00
5	81280	Washer, lock no 6 type A	\$1.00
6	146603	Screw pan head 6-32 x 3/8 Phillips	\$1.00
7	146627	Nut hex 6-32 nyloc stainless steel	\$1.00
8	133798	Cable assembly, power	\$150.00
9	150517	Battery well machined	\$330.00
10	146661	Nut hex 5/16-18 jam stainless steel	\$2.25
11	149723	O-ring assembly battery	\$14.00
12	145934	Latch camloc	\$40.00
13	150073	Conn block	\$26.00
14	55124	Washer, flat #6	\$1.00
15	127036	Screw, machine 6-32 x 3/4	\$3.00
16	146640	Pad poron 2.0 x 1.0	\$3.25
17	150516	Battery door machined	\$97.00



MSI-7300 Dyna-Link Standard Assembly



Item #	Part #	Description	Price
1	146593	Screw, pan head, 4-40 × 3/16, stainless steel	\$0.75
2	149340	Gasket, front	\$32.00
3	144709	Cap, 25, 50 and 100k capacities	\$49.00
3	144710	Cap, 1,2,5 and 10k capacities	\$32.00
4	144788	Spring, 25, 50 and 100k	\$6.50
4	144769	Spring, 1, 2, 5 and 10k	\$5.50
5	42741	Battery "D" cell alkaline	\$5.50
5	74619	Battery, "C" cell alkaline	\$3.00
6	193141	Screw, flat head, 4-40 × 1/2, Phillips, stainless steel	Consult
7	149381	Panel, back	\$60.00
8	139155	Load cell assembly, 1,000 lb	\$965.00
8	139156	Load cell assembly, 2,500 lb	\$965.00
8	139157	Load cell assembly, 5,000 lb	\$965.00
8	139158	Load cell assembly, 10,000 lb	\$1,160.00
8	139159	Load cell assembly, 25,000 lb	\$1,580.00
8	139160	Load cell assembly, 50,000 lb	\$2,120.00
8	139161	Load cell assembly, 100,000 lb	\$3,170.00
9	144789	Spacer, 1.062, 4-40, stainless steel	\$16.00
9	144790	Spacer, 1.312, 4-40, stainless steel	\$16.00
9	144791	Spacer, 1.812, 4-40, stainless steel	\$16.00
9	144792	Spacer, 2.562, 4-40, stainless steel	\$16.00
9	144758	Spacer, 2.00, 4-40, stainless steel	\$16.00
10	148022	Label, capacity, 1,000 lb	\$19.00
10	148029	Label, capacity, 2,500 lb	\$17.00
10	148024	Label, capacity, 5,000 lb	\$19.00
10	148025	Label, capacity, 10,000 lb	\$19.00
10	148026	Label, capacity, 25,000 lb	\$19.00
10	148027	Label, capacity, 50,000 lb	\$19.00
10	134160	Label, capacity, 100,000 lb	Consult
11	153431	PCA, Scalecore assembly	\$280.00
12	149290	PCA, display assembly	\$160.00
13	144536	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
14	149336	Label, descriptive	\$110.00
15	149339	Panel, front	\$25.00
16	149295	LCD	\$38.00
17	149338	Bezel, assembly	\$77.00
18	144991	Gasket	\$2.00
19	149460	Bracket, LCD	\$26.00
20	146542	Nut, hex 4-40, stainless steel	\$2.00
21	139407	Ground wire	\$5.50

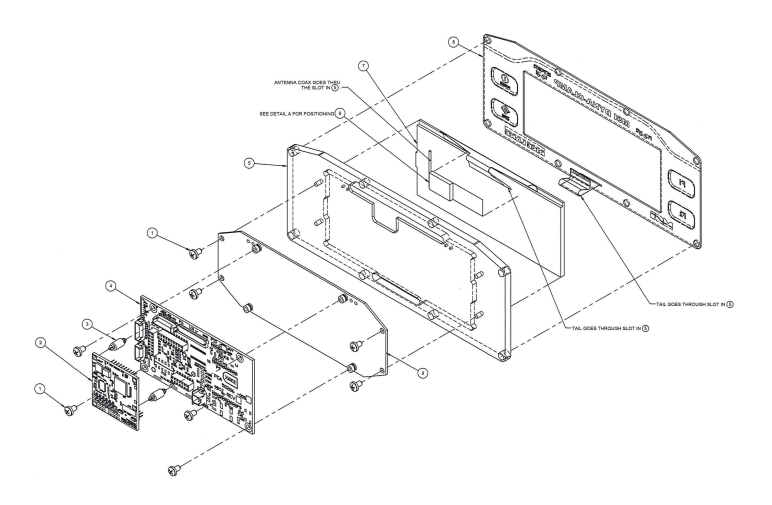


Dyna-Clamp Display Assembly



Item #	Part #	Description	Price
1	142233	Screw, pan head, locking, 4-40 × 3/16, Phillips, stainless steel	\$2.25
2	153431	PCA scalecore 3 4-channel with board to board header (not field installable)	\$280.00
3	144929	Spacer miniature dual locking 6 mm long	\$6.25
4	151918	PCA 6-digit LCD 7300	\$650.00
5	189582	Front plate LCD mount	\$235.00
6	197204	Antenna, 2.4 GHz, 2dBi with u.fl cable, 100 mm	\$14.00
7	186658	LCD module dual line 4.5×2.0 in (6 primary display digits) line tension check lcd display	\$34.00
8	191640	Overlay with dome switches	\$145.00
9	191813	Mounting plate electronics	\$44.00



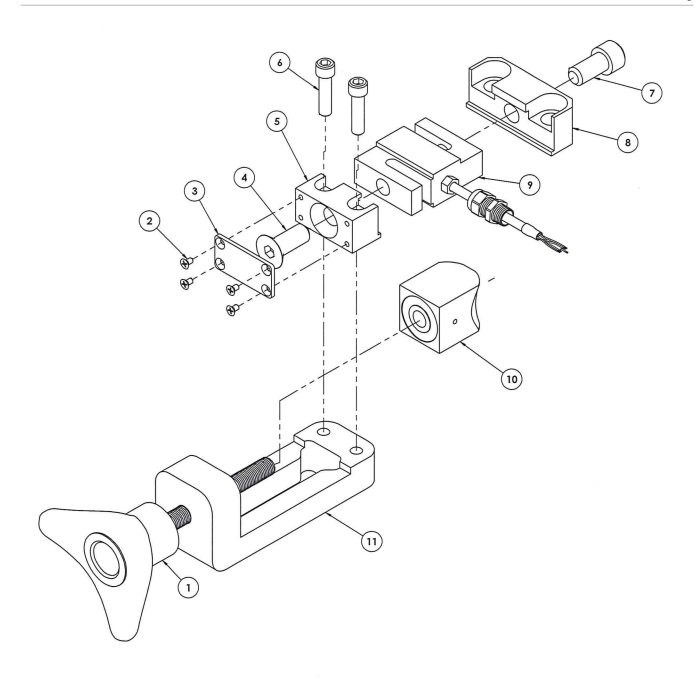


Dyna-Clamp Rod Assembly



Item #	Part #	Description	Price
1	196441	Handle and drive rod assembly	\$355.00
2	146560	Screw flat head 6-32 × 1/4 Phillips stainless steel	\$1.00
3	192405	Striker plate	\$38.00
4	192718	Screw cap flat head 82 deg 1/2-20 unf × 1.25 lg hex drive alloy steel black oxide	\$3.00
5	191072	Lower load cell mount	\$180.00
6	192747	Screw socket head 5/16-18 uc × 1.25 lg alloy steel black oxide cap screw	\$2.00
7	192746	Screw socket head 1/2-20 unf × 1.00 lg alloy steel black oxide cap screw	\$5.00
8	191071	Upper load cell mount	\$195.00
9	192740	Load cell assembly 500 lb (not field installable)	Consult
10	193410	Drive rod end assembly	\$870.00
11	192416	Drive block	\$590.00



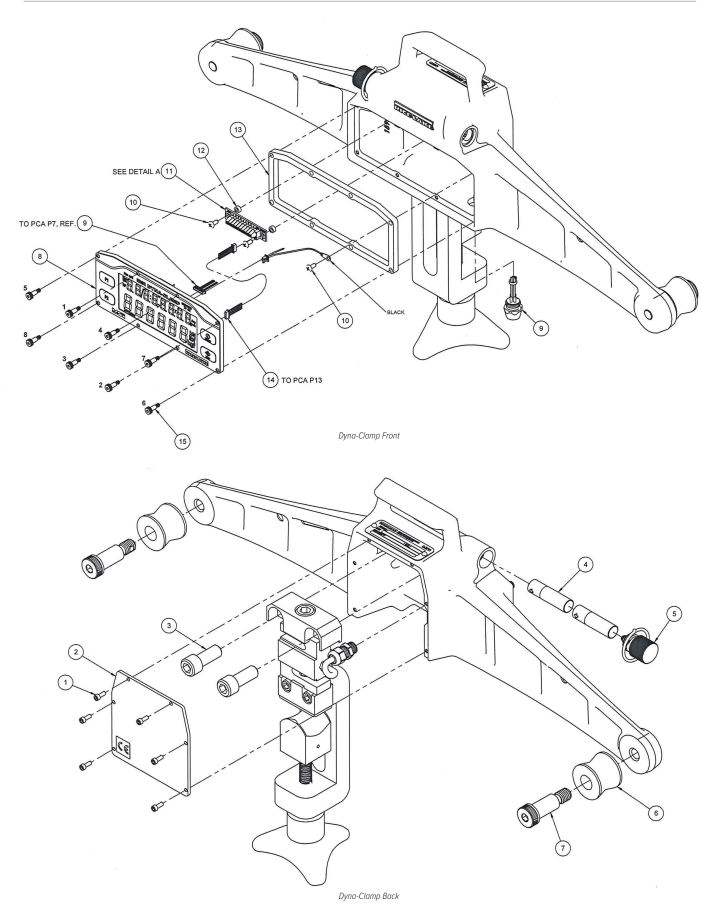


Dyna-Clamp Front and Back Assembly



Item #	Part #	Description	Price
1	145988	Screw socket head 6-32 × 3/8 stainless steel	\$1.75
2	192406	Cover plate load train	\$39.00
3	146001	Screw socket head 1/2-20 × 1-1/4 pltd	\$4.25
4	16431	Battery, 1.5 V AA alkaline pack of 8	\$4.00
5	191147	Battery cap assembly	\$180.00
6	191155	Cable roller	\$140.00
7	192660	Bolt shoulder 1/2-13 unc shoulder diameter 0.623-621 × 1.25 length with thread locker black oxide	\$22.00
8	189583	Electronics assembly LCD	\$975.00
9	192858	Cable assembly serial RS-232	\$46.00
10	142197	Screw, pan head 6-32 × 5/16 long Phillips drive stainless steel with locking patch material applied	\$2.25
11	158437	PCA terminal block 8000HD	\$51.00
12	146226	Spacer .140 inch id × .125 inch lg #6 clearance #4001	\$2.00
13	191038	Gasket display silicone	\$18.00
14	161622	Cable assembly int load cell term block to display board input	\$17.00
15	194530	Screw shoulder socket head 6-32 5/32 diameter × 5/16 long alloy steel black oxide	\$7.50

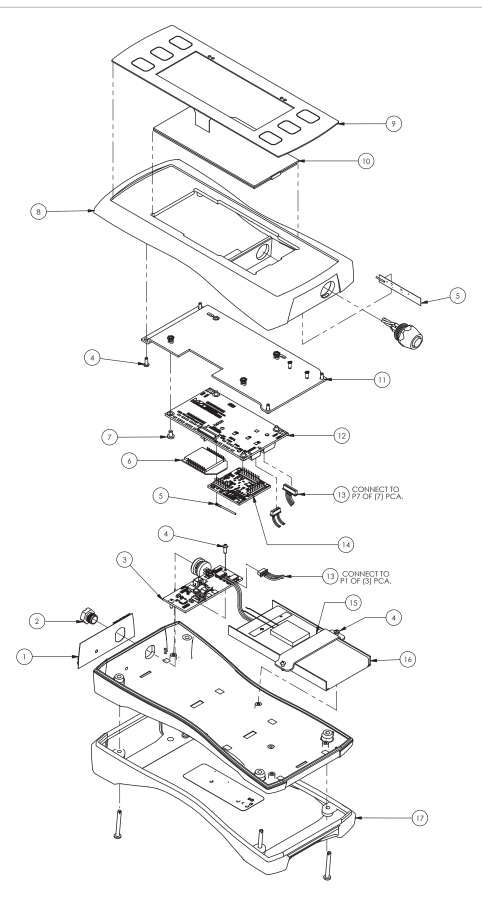
Dyna-Clamp Front and Back Assembly





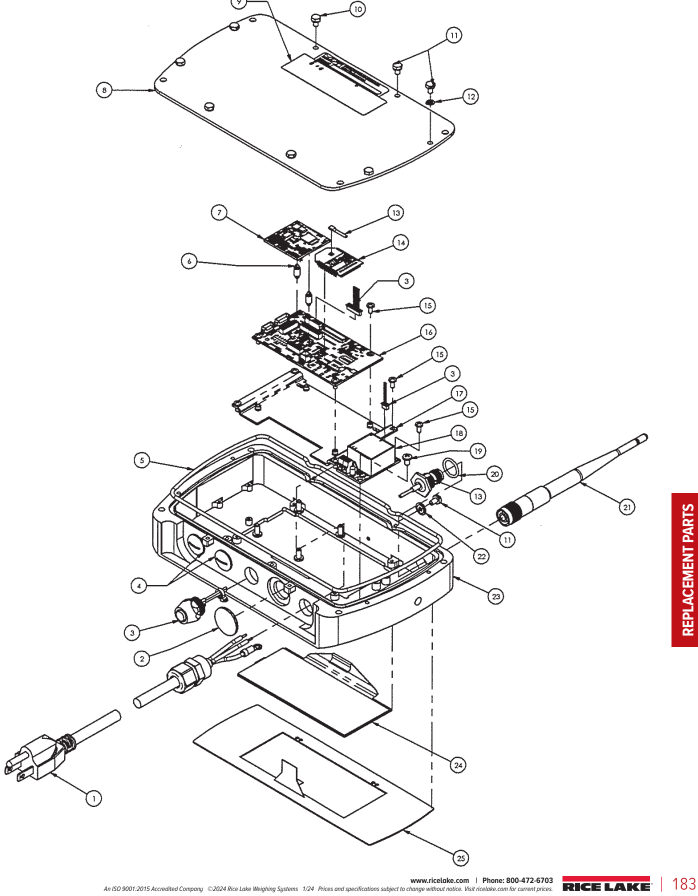
Item #	Part #	Description	Price
1	149451	Label charger serial FCC handheld display	\$20.00
2	144908	Conn closure cap IP68 picofast male	\$12.00
3	162339	PCA Li-Po battery charger 5 VDC	\$195.00
4	144935	Screw pan head 2-32 × 1/4 type B Phillips stainless steel	\$2.00
5	145065	Antenna patch 2.4 GHz ADH mount with fl. u coax	\$21.00
6	144773	Radio module Xbee-pro 802.15.4 u.fl connect	\$136.50
7	146593	Screw pan head 4-40 × 3/16 Phillips stainless steel	\$1.00
8	149407	Enclosure machined DynaLink2 REM display	\$170.00
9	149409	Label descriptive switch remote display	\$95.00
10	151575	LCD display 6-digit	\$36.00
11	149408	Mounting plate LCD PCA	\$36.00
12	151918	PCA 6-digit LCD 7300	\$650.00
13	139380	Cable assembly power/comm handheld	\$18.00
14	153428	PCA ScaleCore3 no a/d	\$265.00
15	179169	Bracket assembly	\$33.00
16	139336	Battery pack/charger li-polymer 3.7 V	\$140.00
17	144874	Enclosure seal rubber armor blue	\$54.00







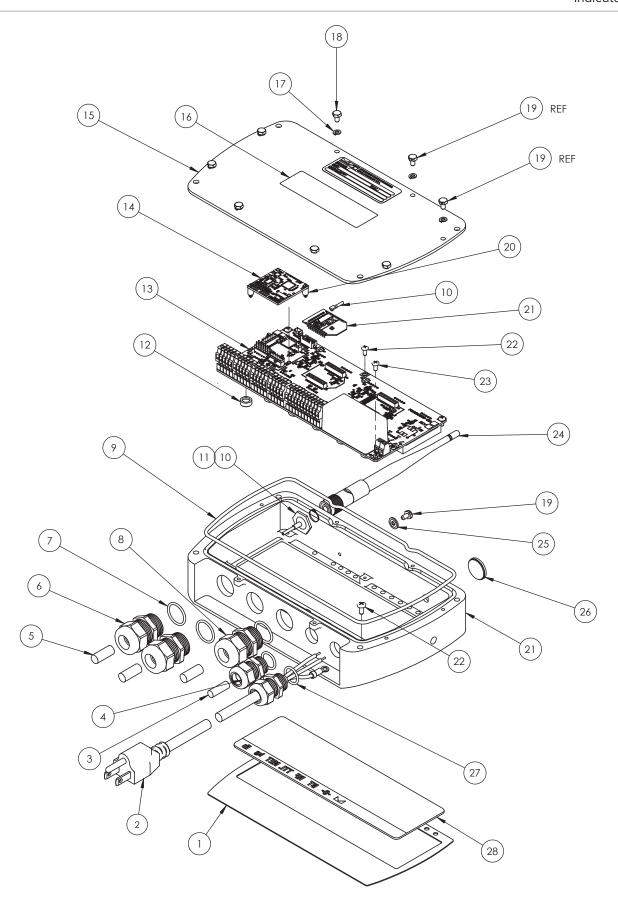
Item #	Part #	Description	Price
1	160518	Power cord AC in	\$41.00
2	154863	Plug diameter 0.900 with adhesive	\$16.00
3	161591	Cable assembly serial M12	\$73.00
4	143746	Plug domed PG9 IP65	\$13.00
5	153110	O-ring 7-1/4 × .103	\$5.00
6	144929	Spacer miniature dual	\$6.25
7	153428	PCA ScaleCore3 no a/d	\$265.00
8	152034	Cover fixed mount	\$49.00
9	159855	Overlay TranSend FCC	\$5.00
10	146022	Bolt hex head 6-32 × 1/4 cap stainless steel	\$3.50
11	143271	Screw mach hex head	\$7.00
12	146538	Washer split lock stainless steel #6	\$2.00
13	152051	Cable assembly RF coax	\$30.00
14	144773	Radio module Xbee-pro	\$136.50
15	128088	Screw 4-40 × 1/4 pan head Phillips	\$1.00
16	151918	PCA 6-digit LCD	\$650.00
17	152046	Bracket electronics	\$70.00
18	151599	PCA, AC power supply 5 V 5 W	\$190.00
19	146601	Screw pan head 6-32 × 1/4 Phillips	\$0.75
20	153793	O-ring 1/2 id × .070	\$2.00
21	143283	Antenna 2.4 GHz	\$64.00
22	143272	Washer seal #6 steel	\$3.50
23	151492	Enclosure fixed meter	\$220.00
24	151575	LCD display 6-digit	\$36.00
25	149409	Label descriptive switch	\$95.00





Item #	Part #	Description	Price
1	178180	Overlay, standard	\$40.00
2	160518	Power cord AC in	\$41.00
3	141991	Pin round acetal 0.25 in diameter	\$0.75
4	141593	Conn feed through liquid	\$7.00
5	142554	Pin round acetal 0.312 in diameter	\$0.75
6	177368	Conn, feed through, liquid	\$5.00
7	177366	O-ring, PG13, Buna-N	\$2.00
8	177364	Conn feed through	\$5.00
9	153110	O-ring 7-1/4 × .103	\$5.00
10	152051	Cable assembly RF coax	\$30.00
11	153793	O-ring 1/2 ld × .070	\$2.00
12	177362	Key cap, SMS switches	\$2.00
13	176192	PCA 8004 indicator green/red	\$880.00
14	153431	PCA ScaleCore3 4-channel	\$280.00
15	152034	Cover fixed mount 8000	\$49.00
16	159855	Overlay TranSend FCC	\$5.00
17	146538	Washer split lock stainless steel #6	\$2.00
18	146022	Bolt hex head 6-32 × 1/4 cap stainless steel	\$3.50
19	143271	Screw mach hex head	\$7.00
20	144929	Spacer miniature dual	\$6.25
21	144773	Radio module Xbee-pro	\$136.50
22	144537	Screw LKG PCH pan head 6-32	\$0.75
	142233	Screw, pan head, locking, 4-40 × 3/16, Phillips, stainless steel	\$2.25
23	146543	Screw pan head 4-40 × 1/4 nylon	\$0.75
24	143283	Antenna 2.4 GHz	\$64.00
25	143272	Washer seal #6 steel	\$3.50
26	158438	Plug diameter 0.750 in with adhesive	\$13.00
27	177363	O-ring, PG9, Buna-N	\$0.75
28	177579	LED filter med grey	\$29.00

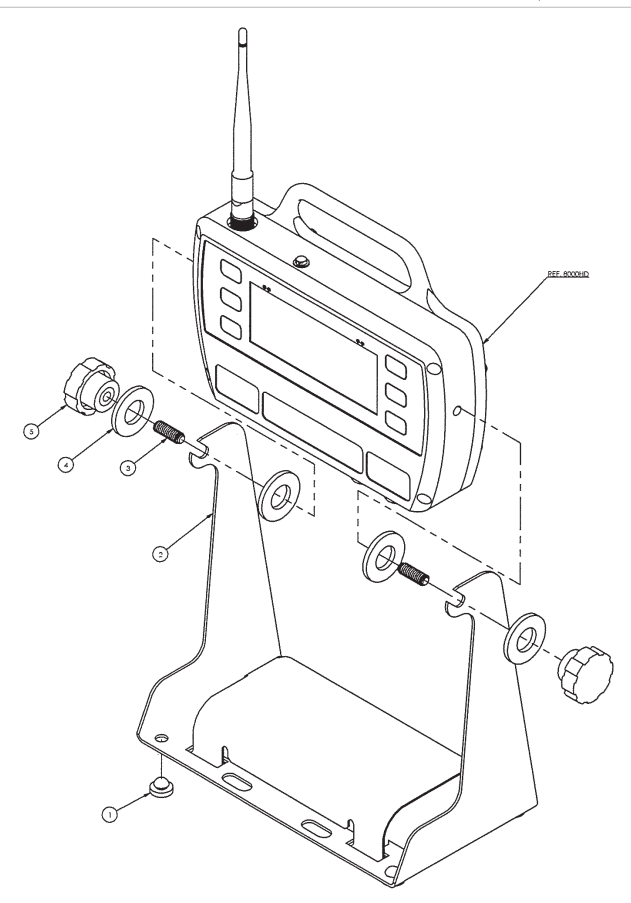






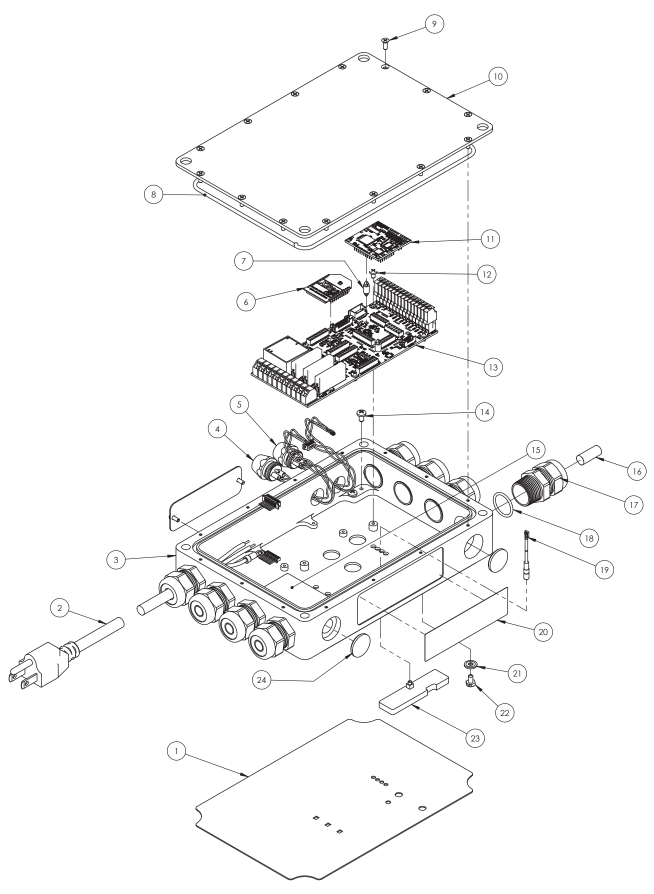
Item #	Part #	Description	Price
1	143224	Bumper molded sbr .078	\$1.00
2	155172	Tilt stand 8000HD	\$56.00
3	155192	Screw set 5/16-18 × 7/8	\$0.50
4	146200	Washer flat nylon .315 ID	\$2.00
5	143879	Knob fluted 5/16-18	\$13.00





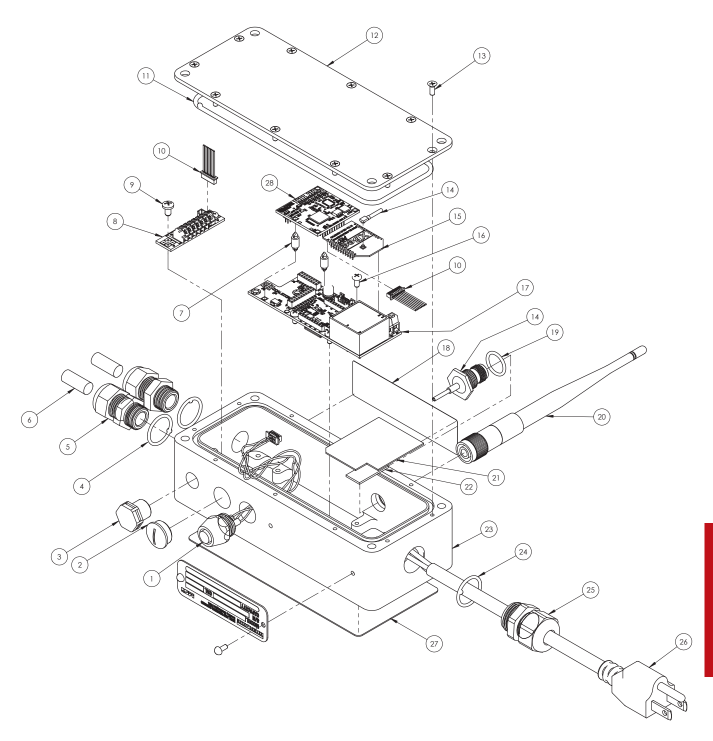


	Down #		Duine
Item #	Part #	Description	Price
1	178160	Overlay	\$37.00
2	179558	Power cord AC in	\$28.00
3	178022	Enclosure	\$400.00
4	178557	Cable assembly serial comm	\$235.00
5	178491	Cable assembly serial comm	\$48.00
6	144773	Radio module Xbee-pro	\$136.50
7	144929	Spacer miniature dual	\$6.25
8	174106	O-ring	\$2.00
9	146553	Screw pan head 4-40 × 5/16 Phillips	\$0.75
10	178172	Cover standard	\$100.00
11	153431	PCA ScaleCore3 4-channel	\$280.00
12	142233	Screw, pan head, locking, 4-40 × 3/16, Phillips, stainless steel	\$2.25
13	175315	PCA dual modem, ac	\$300.00
14	144537	Screw lkg pch pan head 6-32	\$0.75
15	174214	Insulator AC and relays	\$7.50
16	142554	Pin round acetal 0.312 diameter	\$0.75
17	142229	Conn feed through liquid	\$9.00
18	181774	O-ring AS568-018 neoprene	\$0.75
19	139450	RF cable assembly MMCX str	\$25.00
20	159855	Overlay TranSend FCC	\$5.00
21	143272	Washer seal #6 steel	\$3.50
22	143271	Screw mach hex head	\$7.00
23	143454	Antenna 2.4 GHz patch	\$110.00
24	158438	Plug diameter 0.750 with adhesive	\$13.00



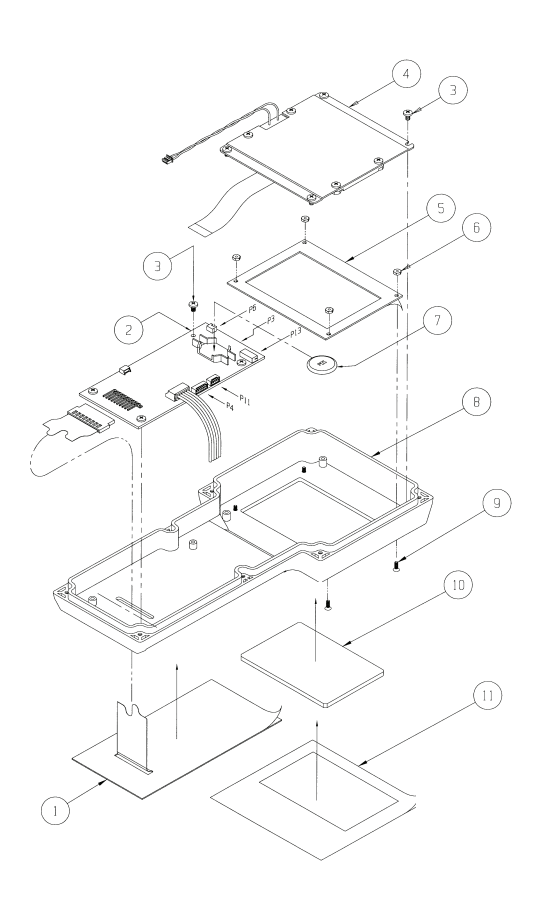


Item #	Part #	Description	Price
1	178557	Cable assembly serial comm	\$235.00
2	143746	Plug domed PG9 IP65	\$13.00
3	88733	Vent, breather sealed	\$22.00
4	177363	O-ring, PG9, Buna-N, 8004	\$0.75
5	141593	Conn feed through liquid	\$7.00
6	142554	Pin round acetal 0.312 diameter	\$0.75
7	144929	Spacer miniature dual	\$6.25
8	179595	PCA 7001HD LC term blk	\$235.00
9	146601	Screw pan head 6-32 × 1/4 Phillips	\$0.75
10	182635	Cable assembly int load cell	\$35.00
11	181832	O-ring	\$1.00
12	179213	Enclosure cover	\$30.00
13	146553	Screw flat head 4-40 × 5/16 Phillips	\$0.75
14	152051	Cable assembly RF coax	\$30.00
15	144773	Radio module Xbee-pro	\$136.50
16	128088	Screw 4-40 x 1/4 pan head Phillips	\$1.00
17	176036	PCA 7001A, AC power supply	\$275.00
18	159855	Overlay TranSend FCC	\$5.00
19	153793	O-ring 1/2 ID × .070	\$2.00
20	143283	Antenna 2.4 GHz	\$64.00
21	181880	Insulator AC	\$2.25
22	148591	Adhesive pad	\$2.25
23	178490	Enclosure	\$140.00
24	146251	O-ring 70 durometer	\$2.10
25	142885	Conn feed through liquid	\$7.00
26	179558	Power cord AC in	\$28.00
27	179390	Overlay	\$21.00
28	153430	PCA ScaleCore3 2-channel	\$200.00



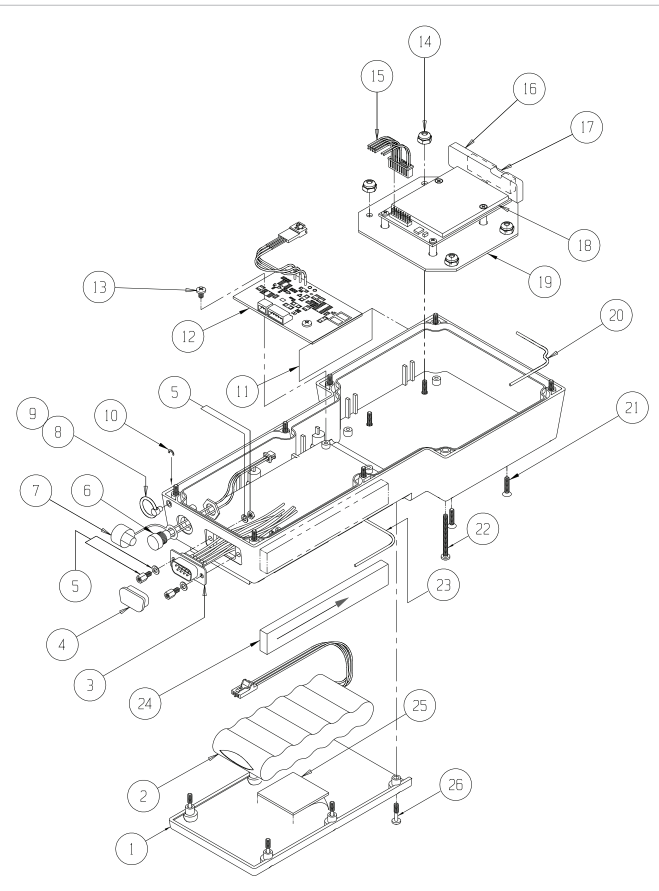


Item #	Part #	Description	Price
1	148847	Keypad	\$235.00
2	148889	PCA, controller	\$705.00
3	143842	Screw, pan head 4-24 × 3/16, Phillips, stainless steel	\$0.75
4	138115	PCA, display assembly	\$190.00
5	148923	Bracket, window	\$45.00
6	146541	Nut, hex, 2-56, stainless steel	\$0.75
7	71408	Battery, lithium coin cell	\$6.00
8	148950	Enclosure	\$180.00
9	146547	Screw, pan head, 2-56 × 1/4 Phillips, stainless steel	\$0.75
10	148922	Window	\$16.00
11	148951	Label, display	\$61.00





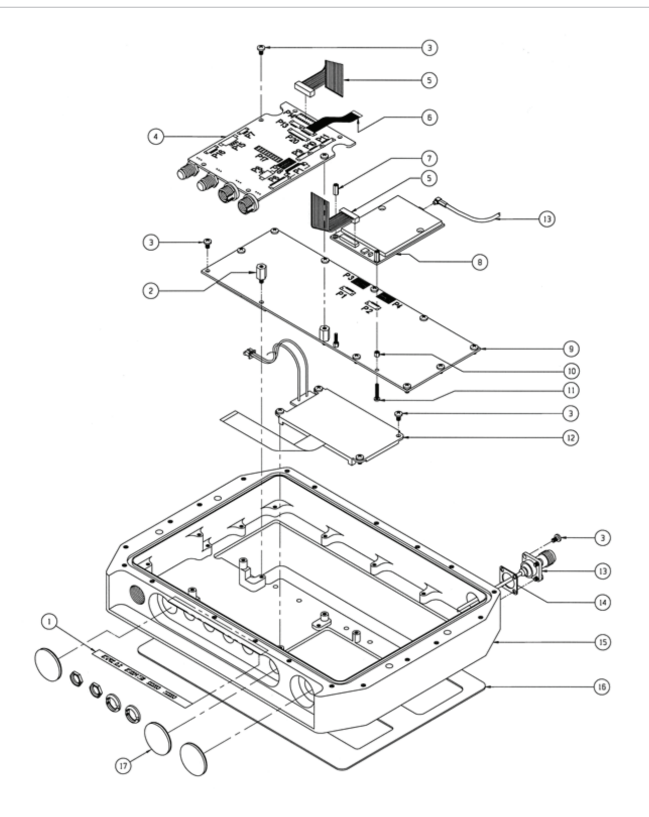
Item #	Part #	Description	Price
1	148950	Enclosure	\$180.00
2	143709	Battery assembly 7.2 volt	\$160.00
3	149079	Cabel assembly, RS232	\$120.00
4	143787	Dust cover	\$4.00
5	143751	Screwlock assembly female 4-40	\$4.00
6	148949	Cable assembly, power jack	\$48.00
7	144095	Cover power jack	\$15.00
8	148953	Lanyard pin 1/8 in	\$22.00
9	144096	Split ring .6	\$2.00
10	144097	E-clip .125	\$2.00
11	148637	Tag, serial	\$3.35
12	148955	PCA, battery charger	\$225.00
13	143842	Screw, pan head, 4-24 × 3/16, Phillips, stainless steel	\$0.75
14	146627	Nut, hex, #6, nyloc	\$0.75
15	138489	Cable assembly, 2450 modem to CPU	\$88.00
16	143454	Antenna housing with straight MMCX connector	\$110.00
17	148799	Pad, poron 1.5 × .375 × .188	\$2.35
18	144158	2450 modem, RF, 2.4 GHz	\$645.00
19	149112	Mounting bracket, 2450 modem	\$44.00
20	143843	Gasket, enclosure	\$16.00
21	146577	Screw, flat head, 6-32 × 1/2, Phillips, stainless steel black	\$0.75
22	143881	Screw, pan head, 4-40 × 1.38, Phillips, stainless steel	\$2.00
23	143844	Gasket, battery	\$16.00
24	148859	Pad poron 4.25 × .63 × .25	\$2.35
25	148837	Pad poron 1.25 × 1.25 × .60	\$2.35
26	143882	Screw, pan head, 4-40 × .50 Phillips, stainless steel	\$2.00





Item #	Part #	Description	Price
1	149148	Label, connector, 9850 description	\$18.00
2	143305	Standoff, hex, 3/8 LG, stainless steel	\$5.00
3	128088	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
4	138291	PCA, ARM microcontroller, 9850 pico mount	\$1,290.00
5	144224	Cable, IDC plug	\$25.00
6	143227	Cable, flat flex	\$19.00
7	144376	Standoff, hex, 2-56 × 1/8 × .312 LG, steel	\$4.00
8	144158	2450 modem, RF, 2.4 GHz	\$645.00
9	148971	PCA, display, LED	\$525.00
10	144375	Standoff, hex, 2-56 × 1/8 × .125 LG, steel	\$4.00
11	146591	Screw, pan head, 2-56 × 3/8, stainless steel	\$0.75
12	138333	Assembly, display, LCD	\$160.00
13	149080	Cable assembly, antenna	\$120.00
14	143336	Gasket, flange mtg, .689 SQ	\$10.50
15	149045	Enclosure	\$895.00
16	149056	Label, keypad	\$265.00
17	149094	Plug, 1.00 × .063, with adhesive	\$5.00
_	Consult	Cover, enclosure	\$55.00
_	Consult	Assembly, O-ring	\$6.85

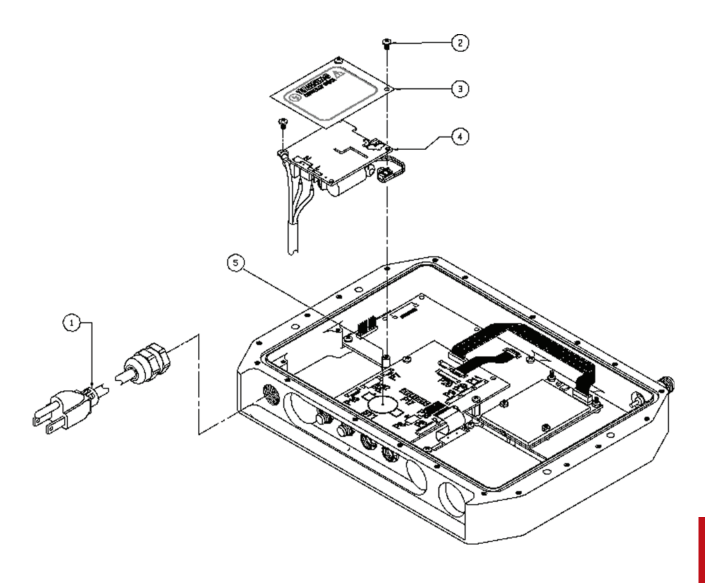






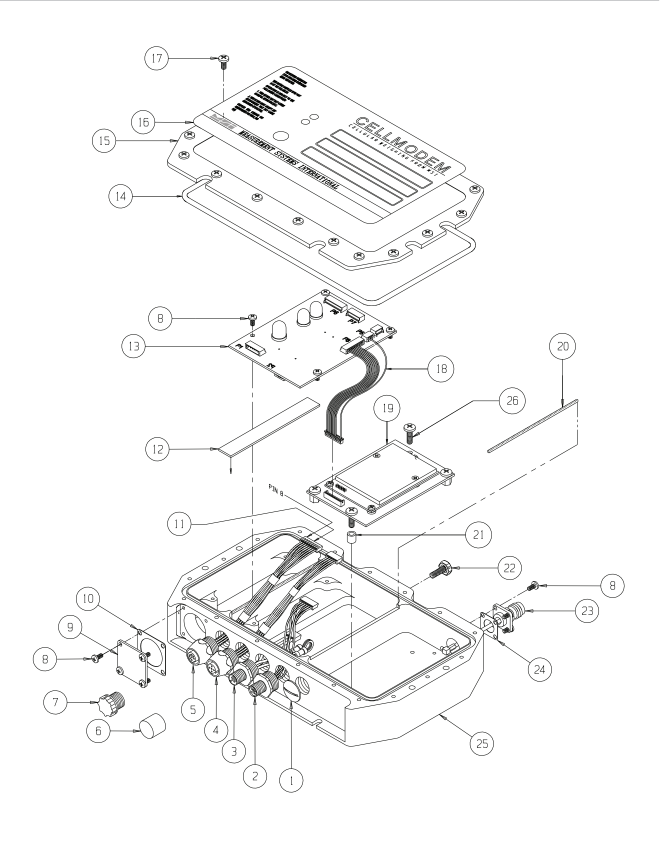
Item #	Part #	Description	Price
1	138331	Assembly, AC power cord	\$76.00
2	144536	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
3	138334	Label, warning	\$10.00
4	138332	Power supply, 85-265 VAC	\$225.00
5	71408	Battery, lithium	\$6.00







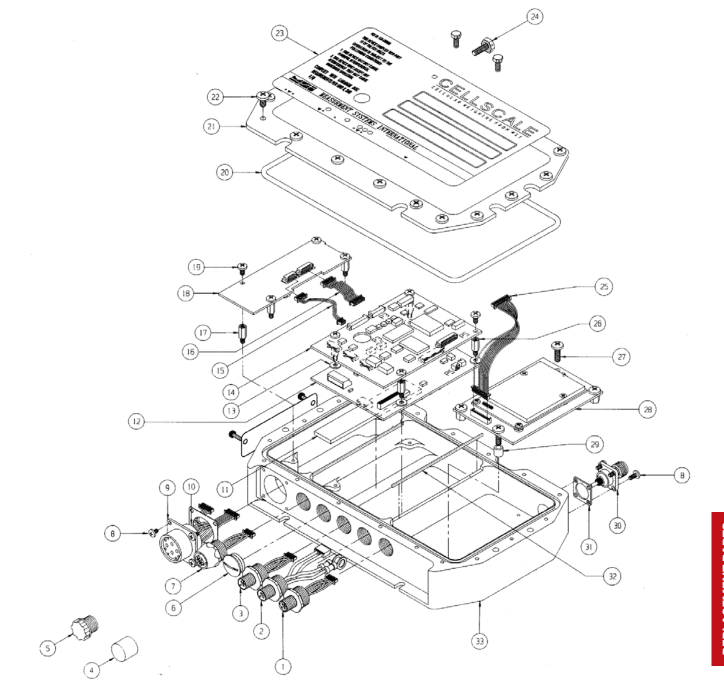
Item #	Part #	Description	Price
1	143746	Closure cap, connector	\$13.00
2	148988	Connector assembly, power & switch input	\$72.00
3	148811	Connector assembly, power input	\$125.00
4	149000	Connector assembly, RS422	\$105.00
5	137503	Connector assembly, RS232	\$170.00
6	143353	Closure cap, connector, female	\$2.25
7	143352	Closure cap, connector, male	\$3.00
8	144536	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
9	148630	Plate, cover	\$70.00
10	142500	Gasket	\$7.75
11	143696	Connector, housing	\$1.00
12	143309	Pad, thermal, conductive, 3.6 × .5 x .1	\$17.00
13	137528	PCA, power supply, AC	\$1,250.00
14	148488	O-Ring assembly	\$14.00
15	148566	Cover, enclosure	\$235.00
16	148794	Label, descriptive	\$170.00
17	142197	Screw, pan head, 6-32 × 5/16, Phillips, stainless steel	\$2.25
18	149125	Cable assembly, power supply to 2450 adapter	\$92.00
19	138306	PCA, with 2450 modem assembly	\$675.00
20	143307	Gasket, foam filled mesh, EMI	\$4.50
21	144227	Spacer, #6, 1/4	\$3.50
22	142591	Screw, seal, 8-32 × .4375, stainless steel	\$24.00
23	148680	Cable assembly, antenna	\$98.00
24	143336	Gasket, flange	\$10.50
25	148683	Enclosure	\$830.00
26	146605	Screw, pan head, 6-32 × 1/2, Phillips, stainless steel	\$0.75





Item #	Part #	Description	Price
1	148989	Connector assembly, power & switch input	\$97.00
2	148811	Cable assembly, power input	\$125.00
3	148583	Connector assembly, serial I/O interface, male	\$140.00
4	143353	Closure cap, connector, female	\$2.25
5	143352	Closure cap, connector, male	\$3.00
6	143746	Plug, domed PG9	\$13.00
7	148584	Connector assembly, serial I/O interface, female	\$105.00
8	144536	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
9	148580	Connector assembly, L/C input	\$200.00
10	142500	Gasket flange, 1.125 square	\$7.75
11	143309	Pad, 3.6 × 0.5 × 0.1	\$17.00
12	137534	AC power supply PCA	\$740.00
13	143384	Washer, flat #4	\$2.25
14	148547	Micro-Controller PCA	\$605.00
15	148868	Cable assembly, A/D to power supply	\$27.00
16	148612	Cable assembly, A/D micro-controller	\$26.00
17	142948	Standoff, hex, 3/8 Lg, 4-40 × 0.188, aluminum	\$3.50
18	148548	High resolution PCA, A/D	\$400.00
19	128088	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
20	148488	O-ring assembly	\$14.00
21	148566	Cover, enclosure	\$235.00
22	142197	Screw, 6-32 × 5/16 machined, stainless steel	\$2.25
23	148934	Label, descriptive	\$64.00
24	142591	Screw, seal, 8-32 × 0.4375, FDA, stainless steel	\$24.00
25	149085	Cable assembly, micro-controller to 2450 modem	\$73.00
26	143306	Standoff, hex, 0.312 Lg, 4-40 × 0.188, aluminum	\$3.25
27	146605	Screw, pan head, 6-32 × 1/2, Phillips, stainless steel	\$0.75
28	138304	PCA with 2450 modem	\$675.00
29	144227	Spacer, round, 1/4 diameter aluminum, #6 CL × 1/4 LG	\$3.50
30	148680	Cable assembly, antenna	\$98.00
31	143336	Gasket flange, 0.689 square	\$10.50
32	143307	Gasket, foam filled mesh, EMI	\$4.50
33	148683	Enclosure, CellScale	\$830.00

MSI-9000 CellScale

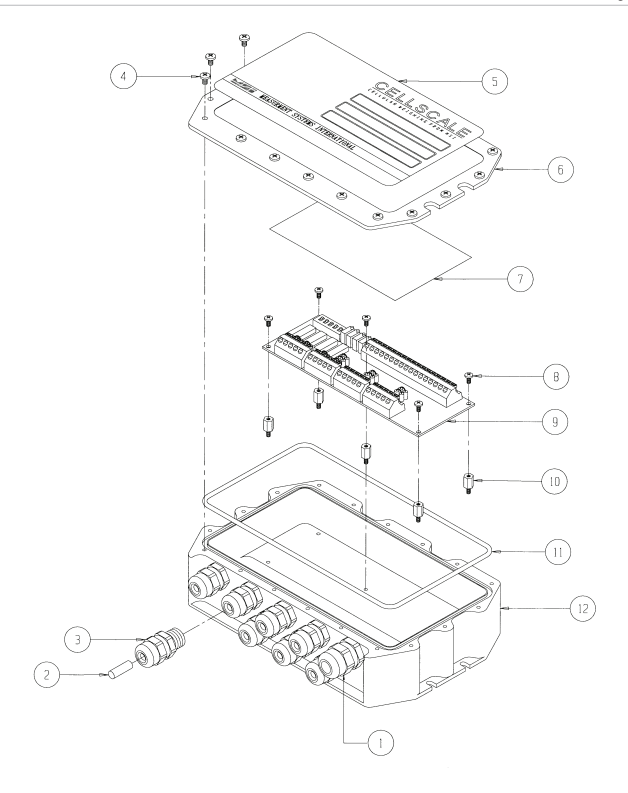


MSI-9002 CellScale

Breakout / Summing Box



Item #	Part #	Description	Price
1	143636	Cord grip, PG11	\$8.75
2	141991	Pin, acetal, 1/4 diameter × 3/4	\$0.75
3	141593	Cord grip, PG9	\$7.00
4	146601	Screw, pan head, 6-32 × 1/4, Phillips, stainless steel	\$0.75
5	148758	Label, descriptive	\$52.00
6	148759	Cover, enclosure	Consult
7	137542	Label, wiring detail	\$7.50
8	128088	Screw, pan head, 4-40 × 1/4, Phillips, stainless steel	\$1.00
9	137091	PCA assembly	\$485.00
10	143305	Standoff, hex, 3/8 Lg, 4-40 × 0.188, stainless steel	\$5.00
11	148488	O-ring assembly	\$14.00
12	148625	Enclosure, breakout / summing box	\$550.00



QUESTIONNAIRES

Questionnaires

TABLE OF CONTENTS

System Questionnaire	210
Hook Questionnaire	212
Load Pin Questionnaire	213
Low Headroom Weighing Consideration	214
Weighing System Questionnaire	215
Dyna-Clamp Questionnaire	216
WiFi Information Request	217

System Questionnaire

System/Application Description
Goals for Weighing System
Scale Type
Scale/System Capacity ☐ Ib ☐ kg ☐ Ton ☐ Metric Ton ☐ Other
of Load Cells
Required System Accuracy %
Legal for Trade? ☐ Yes ☐ No
Transmitter Power (at Load Cells)
Receiver Power
Check any Desired Output Options (If Applicable):
mV output ☐ Yes ☐ No
Analog output ☐ Yes ☐ No
Relays
Do you require a serial cable? ☐ Yes ☐ 9pin ☐ 25pin ☐ No
Remote Control Required?
Remote Display Required?
If Remote Display is not Required:
Are Zero, Tare, On/Off Capabilities Required? ☐ Yes ☐ No
If Remote Display is Required:
Are Zero, Tare, On/Off Capabilities Required from the Remote Display? $\ \square$ Yes $\ \square$ No
Does the Remote Display need to be Handheld or Mounted?
Is the Remote Display Wireless or Hardwired? \Box Wireless \Box Hardwired

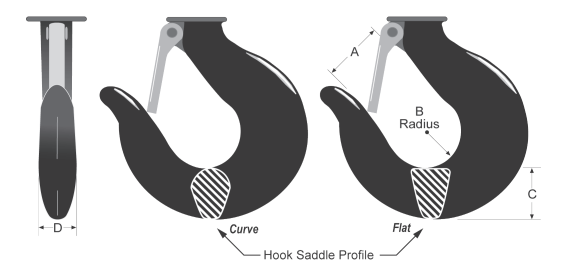
Note for SendIt Applications:

Every SendIt needs to be calibrated using a laptop/pc with a serial port (or a USB adapter). The calibration of the SendIt pair must be done during the installation.

System Questionnaire

 Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages 	RF	
Obstructions (list any) Potential Sources of RF Interference Other RF Systems Present Yes No Indoor Outdoor Sketch of RF Field This sketch will be used by our technicians to help find the optimal antenna types and locations for this application. Include all transmitters and receivers that are part of this weighing system Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators		Transmission Distance ☐ ft ☐ m
Potential Sources of RF Interference Other RF Systems Present Yes No Indoor Outdoor Sketch of RF Field This sketch will be used by our technicians to help find the optimal antenna types and locations for this application. Include all transmitters and receivers that are part of this weighing system Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators		Line of Sight
Other RF Systems Present Yes No Indoor Outdoor Sketch of RF Field This sketch will be used by our technicians to help find the optimal antenna types and locations for this application. Include all transmitters and receivers that are part of this weighing system Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators		Obstructions (list any)
Sketch of RF Field This sketch will be used by our technicians to help find the optimal antenna types and locations for this application. Include all transmitters and receivers that are part of this weighing system Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators		Potential Sources of RF Interference
Sketch of RF Field This sketch will be used by our technicians to help find the optimal antenna types and locations for this application. Include all transmitters and receivers that are part of this weighing system Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators		Other RF Systems Present
This sketch will be used by our technicians to help find the optimal antenna types and locations for this application. Include all transmitters and receivers that are part of this weighing system Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators		Indoor Outdoor
antenna types and locations for this application. Include all transmitters and receivers that are part of this weighing system Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators		Sketch of RF Field
 Include any other transmitters or receivers operating at 2.4 GHz Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators 		
 Include any RF barriers, such as concrete walls, large steel equipment, cages Include sources of interference, such as high-power electrical motors and generators 	• Inc	clude all transmitters and receivers that are part of this weighing system
 Include sources of interference, such as high-power electrical motors and generators 		, ,
include dimensions so we can understand the range and antenna gain requirements		
		nado amonoro do wo dan andordana ano rango ana amonna gam roquiromento

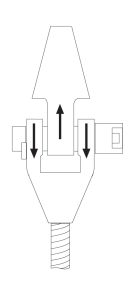
Dimensions from crane's existing hook



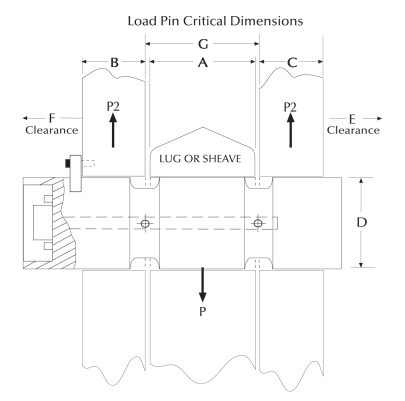
Required Dimensions A= _____in/mm B= _____in/mm C= ____in/mm D= _____in/mm Profile: □Curve □Flat Hook Capacity _____

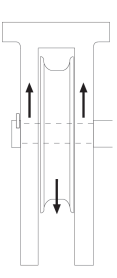
QUESTIONNAIRES

Load Pin Questionnaire



Standard Load Sensing Clevis Pin for Wire Rope Sockets Dead-Ends





Sheave/Pulley **Load Pins** Equalizer/Idler

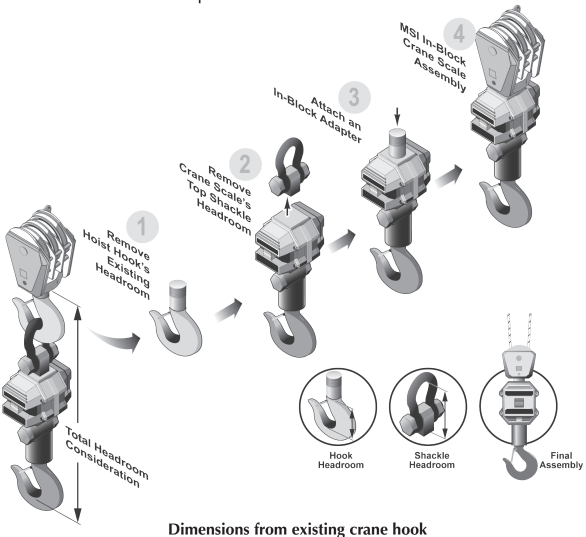
Load Pin Data	
A=Width	Inch Inch Inch Inch Inch
Lube Port	# of exits Tons
Sensor Capacity	Tons 1 -
Accuracy Requirement Temperature Requirement Required Output Material Testing Requirement	- -
Load Vector Orientation/Alignment □← Name Company Phone	U→UVU↑
Note: Minimum clearance between "A" and "G" = 0.0625 inch.	

Cable Co	nnections
End-Mounted Cable	
End-Mounted Connector (standard)	
Side-Mounted Cable	
Side-Mounted Connector	
Recessed Connector	
Sensor's Cable Length	Feet
Comments	

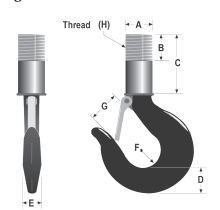
Low Headroom Weighing Consideration

Concern: Customer wants MSI crane scale accuracy, but has vertical headroom concerns

Solution: Consider an in-block adapter



Required Dimensions		
A=	_ in/mm	
B=	_ in/mm	
C=	_ in/mm	
D=	_ in/mm	
E=	_ in/mm	
F=	_ in/mm	
G=	_ in/mm	
H=	UNC	
Hook Capacity_		



QUESTIONNAIRES

Weighing System Questionnaire

Company				
Project Name				
System Description				
System Description				
	Α	PPLICATION PA	RAMETERS	
Basic System Design:	□ BTH* □ Spreader Bar		ave □ Dead-End □ Coil Lifter	☐ C-Hook ☐ Rotating Crane Hook/Gra
System Capacity:		lb	□ tons □ metric ton	s 🗖 Other
System Accuracy:	Legal for Trade	% □ Yes	□ Applied Load □ No	☐ Rated Capacity
Crane Type:	□ Bridge □ Container		ed Boom	t. Boom Gantry ☐ Other
Reeving:	Parts of Wire-Ro □ N/A	ope	At Bottom Load Block	At Load Senso
Power Supply:	□DC □AC	Voltage		
		LOAD SENS	OR(S)	
Number of Sensors:	1 2	3 4	Other	
Load Sensor Design:		□ Clevis/She ed Shear □ C	ave Load Pin ☐ Sing ompression	gle End Shear
Load Sensor Capacity:		□lb □kg	□ tons □ metric ton	s Other
Load Sensor Location:	□ BTH* □ Other	□ Equalizer/I	dler Sheave	☐ Dead End
Environment:	□Indoor	□ Outdoor	Other	
Other Requirements:				
		INSTRUMENT	ATION	

Dyna-Clamp Questionnaire

ndustry Dyna-Clamp will be used in:		
s protective case required:	□NO	
Vire Rope Pre-Calibration:		
Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		-
Minimum Breaking Load (MBL) if known:		
Working Load Limit (WLL) if known:		-
2. Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		
Minimum Breaking Load (MBL) if known:		
Working Load Limit (WLL) if known:		
3. Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		
Minimum Breaking Load (MBL) if known:		
Working Load Limit (WLL) if known:		
4. Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		
Minimum Breaking Load (MBL) if known:	·	
Working Load Limit (WLL) if known:		
5. Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		
Minimum Breaking Load (MBL) if known:		
Working Load Limit (WLL) if known:		-
6. Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		-
Minimum Breaking Load (MBL) if known:		-
Working Load Limit (WLL) if known:		
7. Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		
Minimum Breaking Load (MBL) if known:		
Working Load Limit (WLL) if known:		
8. Rope/Cable Diameter:	Inch / mm Strand Arrangement	
Rope/Cable Material		
Minimum Breaking Load (MBL) if known:		
Working Load Limit (WLL) if known:		

If working load limit is not known, we will calculate it as a maximum of 20% of the MBL.

WiFi Information Request

Product:_				⊟ectron	cs Serial Numbe	er:	
Network T	opology:		☐ Server	☐ Clien	t		
	(Soft AP) ne in this		ptop or tablet i	s connecting dire	ctly to the scale.	Only one module may be	connected
Client once.	- The sca	le connect	s to an existing	router. This allow	salaptoportab	let to connect to multiple	scales at
Server Mo	de						
•	SSID:_						
	• T	he name fo	r the network t	hat the laptop/tab	let is connectin	g to.	
•	Security	y Mode:	□ Open	□ WPA	2		
	• 0	pen - Allov	w anyone to cor	nnect to the scale			
	• V	/PA2 - Requ	uire a password	to connect to the	scale		
•	Passwo	rd:					
	• 0	nly necess	ary if security m	node is set to WP	\ 2.		
•	DHCP:		□ On	☐ Off			
			a dynamic IP to RECOMMENDI		top/tablet conn	ecting to the scale may ha	ve a
		ff - Assign atic IP.	a static IP to the	e scale. The laptor)/tablet connect	ing to the scale must also	nave a
		• IPAdd	ress-Static IP of	f the scale:			
		• Net M	ask/Gateway to	assign to the scal	e:		
	• P	ort - Port u	sed to connect	to the scale (defa	ult 2000):		
Client Mo	de						
•	SSID - 7	The SSID of	the router the	scale will connec	t to:		
•	Security	y Mode - th	e security mod	e of the router:	□ Open	☐ WPA2	
		assword - I	f the security m	ode of the router	is WPA2, this is	the password used to con	nect to the
•	DHCP:		□ On	□ Off			
	• 0	n - Allow t	he router to ass	sign a dynamic IP	to the scale (REC	COMMENDED)	
	• 0	ff - Assign	a static IP to the	e scale. This IP mu	st be added to t	he static IP list in the rout	er.
		• IPAdd	ress - Static IP o	of the scale:			
		• Net M	ask/Gateway to	assign to the scal	e:		
•	Port: _						

Port used to connect to the scale. Must be accessible from the router.





800-472-6703 **www.ricelake.com**

Contact Information

U.S. Sales/Technical Support Phone 206-433-0199 Toll Free 800-874-4320

Canada/Mexico Sales/Technical Support Phone 800-321-6703

Fax 206-244-8470

Email prodinfo@ricelake.com

Website www.ricelake.com/msi

Customer Assistance and Service Department Hours

Weekdays 6:30 AM to 6:30 PM (CST) Saturday 8:00 AM to 12:00 PM (CST)

Customer assistance available in English, Spanish and French

Table of Contents

Introduction	223
Crane Scales	224
Tension Dynamometers	226
Integrated Solutions	227
Indicators, Remotes and Remote Displays	228
Wireless Network Solutions	231
Before You Buy	232
Create an Integrated System	234
Tips for Installation	236
Calibration and Maintenance	237
Glossarv	238



Table of Contents



Introduction

Rice Lake Weighing Systems' Measurement Systems International (MSI) brand of overhead weighing systems offers a comprehensive selection of quality weighing devices from tension dynamometers to crane scales.

MSI's tension dynamometer and selection of crane scales make durable and dependable solutions for a wide range of capacities and applications. Whether you need custom overload protection, a simple load monitoring device or a Legal for Trade system, MSI has a product to fit your unique requirements. Master challenging and high-temperature environments using proven load-sensing systems designed with a minimum of 5:1 Ultimate Safety Factor. From fishing and marine scale applications to heavy capacity coil handling, MSI overhead weighing equipment has a place in virtually every environment.

Overhead Weighing Systems Complement Every Industry

- Aviation/Helicopter Load Monitoring
- Port and Freight Terminals
- Construction
- Concrete Production
- Mining Facilities

- Steel Mills and Foundries
- Waste Management
- Chemical Processing
- Fishing Industry
- Energy Production
- Material Handling







Crane Scales

Crane scales ensure safety and deliver accurate load measurements in many applications. When used properly, crane scales can help prevent unsafe conditions by providing real-time measurement of the operational load and immediate feedback to operators and safety systems.

MSI-3460 Challenger 3

The MSI-3460 offers long-range viewing with a 1.5-inch, ultra-bright LED digital display. The MSI-3460 is suitable for light- to medium-duty applications up to 15,000 pounds.

MSI-4260 Port-A-Weigh

The MSI-4260 is built for heavy-duty dynamic weighing, ideal in bridge crane, foundry and in-process material handling applications.

MSI-4260 IS Intrinsically Safe Port-A-Weigh

The MSI-4260 IS is intrinsically safe, featuring a 5:1 safety factor and exceeding OSHA, ANSI and ASME safety requirements.

MSI-4260M

The MSI-4260M is the most robust scale on the market for marine and industrial weighing, able to capture weight with \pm 0.1% accuracy and a resolution between 3,000 and 5,000 divisions.

Crane Scales

MSI-3460

Challenger 3



MSI-6360 Trans-Weigh

The MSI-6360 is ideal for medium- to heavy-capacity and duty-cycle applications not requiring an integral display.

MSI-9600HT Hi-Torque Port-A-Weigh Plus

The MSI-9600HT is designed with a high torque load train for fixed hook applications. Available in capacities up to 60 tons.

Crane Scales

MSI-6360 Trans-Weigh



Tension Dynamometers

Tension dynamometers, or simply dynamometers, can be used to measure either vertical or horizontal tension. Rugged but lightweight, dynamometers are ideal for measuring tension in rigging, load tests, crane and elevator certification, and other straight-line lifting applications.

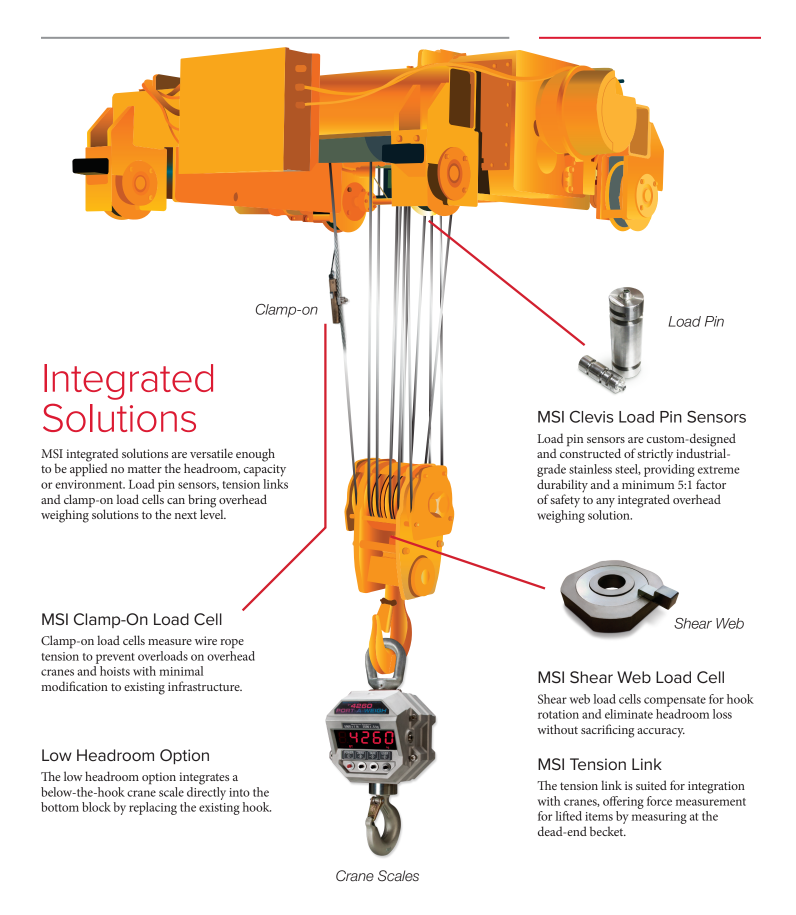
MSI-7300 Dyna-Link 2

The MSI-7300 is the industry's most advanced digital tension dynamometer. Constructed of high-grade, aircraft-quality aluminum with an anodized finish and gasket sealing, the Dyna-Link 2 is built to address caught-load or slack-line issues that may cause unsafe conditions.

MSI Dyna-Clamp Tension Meter

The MSI Dyna-Clamp clamp-on tension meter is safe and easy to use, with a site window ensuring accurate placement of the wire rope being tested by the operator. Unlike other clamp-on tension meters, the Dyna-Clamp is designed with an easy-turn power screw that doesn't require as much manual force to engage the wire rope the operator is testing.









Rugged Remote



Indicators, Remotes and Remote Displays

Indicators communicate weight data and increase process control. Remotes enable certain commands to be sent, wirelessly, to a crane scale. Remote displays allow operators to use weighing systems from a distance, promoting safety and efficiency.

MSI-8000 RF Remote Display

The MSI-8000 is a full-featured handheld remote display enabling users to operate weighing systems from a distance—and out of harm's way.

MSI-8000HD Indicator/RF Remote Display

The MSI-8000HD's full waterproof construction resists harm from the elements, making it an especially resilient indicator.

Rugged Remote

The MSI Rugged Remote is a heavy duty remote control that allows the operator to wirelessly zero or tare their crane scale, as well as power on or off.



MSI-8004HD Indicator/RF LED Remote Display

With the option to view the display in either red or green LEDs, the MSI-8004HD provides longer viewing distances for more diverse environments and applications.







SCT-2200 Advanced Series Signal Conditioning Weight Transmitter

Indicators, Remotes and Remote Displays

1280 Enterprise™ Series Indicator

The 1280 Enterprise Series with color touchscreen, web server view and multiple protocol types delivers uncompromising speed in any overhead weighing environment.

SCT-2200 Advanced Series Signal Conditioning Weight Transmitter

For PLC systems that require weight data from a scale, Rice Lake's compact SCT transmitters deliver equivalent signal-conditioning function without the cost or bulk of a full-sized weight indicator or controller.

Wireless Network Solutions

From the initial weighment on the scale to the final numeric value on the indicator, efficient communication is key to the success of the entire overhead weighing process. Wireless transmitters and receivers easily communicate data between various electronics in your scale system.

TranSend™ Wireless Load Cell Interface

TranSend is a wireless load cell interface that transforms load cell signal and transmits the data wirelessly to a receiving unit.

MSI ScaleCore Webserver

Integrated Shear Web Load Cell

The MSI ScaleCore Webserver is a network interface with a built-in web browser for remote monitoring of a scale system. Communicate with any combination of up to seven devices and any MSI ScaleCore based scale or weighing instrument equipped with a Wi-Fi module.

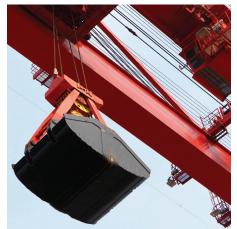


TranSend Wireless Load Cell Interface









Before You Buy

Crane scales measure real-time operational loads and provide immediate feedback to operators to prevent unsafe conditions. Determine the best crane scale for your application by exploring your overhead weighing goals and analyzing aspects of your environment.

Overhead Weighing Goals

- Load monitoring prevents crane accidents, ensures compliance, maintains employee safety and protects equipment. Scales should meet OSHA, ANSI, ASME and other safety design standards (5:1 ultimate safety factor). Accuracy is 1-3% full scale.
- Process control helps meet the requirements of in-process crane scales, which include
 accurate weighments, real-time information and integration with manufacturing data
 acquisition systems. Accuracy is 0.1% full scale.
- Data integration systems increase informational exactness and control, stream data from the weighing system to a customer's database program and help reduce human error.

RF and Signal Processing Solutions

Add traceability and transparency to your processes. With several methods of radio frequency (RF) technology, wireless communication products can be easily integrated with almost any industry or environment.

Whether used in shipping, material handling, foundries, shipyards, construction or freight applications, Rice Lake's MSI brand of trusted overhead weighing solutions assists in creating safe and efficient operations.

Crane Weighing Solutions

Common overhead weighing equipment includes below-the-hook crane scales, integrated scales, integrated sensors and RF and signal processors. From bridge cranes to gantry and tower cranes, rugged, reliable overhead weighing solutions are available for many different applications.

Below are common types of cranes and their ideal weighing systems:

Monorail Hoist

The most commonly used hoist is the monorail hoist, which uses a chain hoist or block with wire rope or cable and has a one- to 10-ton capacity. Due to their high capacity and versatility, monorail hoists are often used in industrial facilities.

Recommended scale: MSI-3460

Jib Crane

A jib crane is designed with a horizontal member supporting a moveable hoist and is commonly used in workstation applications and machine shops. It is also useful in production and shipping where there may be a need to weigh smaller machine parts during or after production to check weight for shipment.

Recommended scale: MSI-3460

Overhead Bridge Crane

Overhead bridge cranes can range from 1 to 100T capacity, or greater. The trolley moves laterally while the bridge moves longitudinally to cover a specific area or the entire facility. This crane offers a wide range of motion and creates efficiency for lifting and moving applications. Recommended scales: MSI-4260, MSI-4260M, MSI-6360, MSI-9600HT and MSI Integrated Sensor System

Rail Mounted or Rubber Tire Gantry

The rail mounted or rubber tire gantry moves similarly to a bridge crane and is frequently found in outdoor factory applications such as steel yards, paper mills and other heavy industrial facilities. They are common on rails or tires, as well as in heavy capacity weighing industries where capacities can range from one to 200 tons.

Recommended scale: MSI-4260, MSI-6360 and MSI Integrated Sensor System

Semi Gantry

Similar to a gantry crane, a semi gantry has one end of the bridge rigidly supported on one or more legs that run on a fixed rail or runway. The other end of the bridge is supported by a truck running on an elevated rail or runway.

Recommended scale: MSI-3460, MSI-4260, MSI-6360 and MSI Integrated Sensor System

Integrated Weighing Solutions

Most bridge, monorail, jib, gantry and straddle crane safety systems employ an integrated load sensing system. An integrated load sensor is installed and integrated where load is consistently applied relative to the actual load the crane is handling, generally with sheave pin, load link and compression designs.

Contact your MSI sales/solution specialist for assistance in selecting the right solution for you.



We recommend the MSI-3460 for iib cranes



Bridge cranes pair well with a variety of MSI scales, though environment can impact the choice.



Multiple MSI scales can be used with rail mounted and rubber tire gantry cranes.

Before You Buy

Create an Integrated System



Determine what type of sensor you need.

- Load pins offer accuracy of 1-3% of their rated capacity
- Load links and shear web load cells have an accuracy of 0.5% of their rated capacity
- Clamp-on load cells have an accuracy of 3-5% of the hoist capacity and will accommodate a wire rope up to 3/4" in diameter
- Custom sensors are also available

02

Choose a cable length.

- Options include 5, 10, 15, 20, 25 and 30 feet
- Rice Lake recommends using a bulkhead connector with mating cable
- Custom length cables are available



()3

Decide whether you want an RF transmitter or signal conditioner.

- MSI-7000/7001 TranSend (100-300 ft)
- SCT-2200 (N/A)



Choose a remote display or controller.

- Handheld: MSI-8000
- Desktop LCD: MSI-8000HD
- Desktop LED: MSI-8004HD
- Tablet
- Desktop Programmable:
 1280 Enterprise Series*
 *custom user programs are available

05

Your RF transmitter or signal conditioner will have the following relays:

- 2, 3, 4, 8 (MSI-7000 TranSend)
- 2, 4, 8 (MSI-8000HD, MSI-8004HD)
- 2 (SCT-2200)
- Inquire about other available I/O and fieldbus options



Select a remote display.

- Hardwired or wireless
- 4- or 6-inch LaserLight2®

Create an Integrated System



Tips for Installation

Get years of successful operation from your MSI overhead weighing systems with these tips and best practices for installation and calibration.

Required Equipment and Documentation

The following items are necessary for successful installation, configuration, simulated calibration, pre-calibration or final calibration of MSI scales and systems:

- · Laptop with MSI Configuration Program downloaded
- Product-specific serial cables
- Tripp Lite USB-to-serial converter cable
- Manuals (digital or hard copy)

Load cell simulators and system schematics, available by request at the time of order, are technically optional equipment and documents. However, simulators and system schematics can help troubleshoot problems that may occur during installation.

Additionally, test weights for calibration and weight verification are required for integrated systems, but are recommended for calibrating other MSI products as well.

Best Practices for a Successful and Timely Installation

Before beginning installation, power on all of electronics to ensure basic system functionality. If there is an issue with any electronics in the system, contact customer support for help resolving the issue. To become more familiar with the MSI scale or system, review all manuals before beginning setup or calibration procedures.

In addition, perform a practice calibration on the system before attempting a full calibration on-site. If your system was factory calibrated, test the current calibration of the system before installation by performing a simulated calibration. A serial cable should be stored at the weighing system site after installation to ease any troubleshooting during future maintenance.

Troubleshooting Tips for Problems During Installation

- If there are installation problems, refer to the optional system schematic for a wiring guide. Check connection points and ensure components are properly grounded.
- If the system has communication errors, review antenna locations to ensure they are within the recommended distance and have no solid objects blocking the transmission. Locate crane remotes, Wi-Fi or Bluetooth® modems and competing RF weighing systems to determine whether these sources may be causing an interference.
- Phone support or an RF site survey may be necessary for persistent issues. To assist with phone support, record all the networks, IDs, serial numbers and print strings associated with the system.
- If problems continue during installation, request on-site support from an MSI product specialist.

Rice Lake offers a comprehensive line of MSI overhead weighing systems, including crane scales, tension dynamometers and integrated solutions. Rental supplies for RF site surveys are also available to assist with product installation and troubleshooting. Live customer support can be reached 24/7 by phone and industry experts are always ready to help with any product questions.

Calibration and Maintenance

Calibration

Overhead weighing systems should undergo scheduled calibration tests to make sure weight readouts are accurate. This is particularly important for applications where Legal for Trade certification is necessary.

A certified scale dealer will calibrate overhead weighing equipment after installation. If your overhead weighing system is going to provide weight readouts for commerce, the scale will need to have a Legal for Trade approval to ensure the weight is within a certain degree of accuracy. Discuss with your scale supplier if you will need a crane scale that meets Legal for Trade approval, and which approval agencies, such as the National Type Evaluation Program (NTEP), Measurement Canada, or state and local approval agencies, need to provide certification for commerce in your area. The scale's calibration interval is determined by the frequency of use, individual application requirements, and federal, state and local guidelines. Each scale component should be tested and detailed test reports should be provided to the customer and government authorities. After calibration, detailed reports must be provided to weights and measures authorities.

Protective Features and Scheduled Maintenance

Many manufacturers design scales with protective features to reduce the chances of system failure and minimize the amount of maintenance needed. For example, a scale may be built with self-contained protective features to prevent it from being loaded above its rated capacity. Still, inspections of your overhead weighing equipment should be scheduled regularly to make sure your system is running properly.



Glossary

Accuracy

The ability of a scale to measure a known weight value correctly.

Analog to Digital

Conversion of continuously varying (analog) voltage levels to discrete binary-numbered (digital) values (e.g., a load cell output can be fed through an A/D converter to produce a continuous stream of digitized information and sent to a digital indicator).

Calibration

The comparison of load cell outputs against standard test loads.

Capacity

The amount of weight the scale is capable of weighing accurately.

Clamp-On Load Cell

Load cells used for measuring wire rope tension and preventing and detecting overload for overhead cranes and hoists.

Crane Scale

A suspended scale that is used for light-to heavy-capacity overhead weighing.

Handbook H-44

A comprehensive set of requirements for weighing and measuring devices that are used in commerce and law enforcement activities; not a federal law, but developed and updated annually by the National Conference on Weights and Measures. Its complete title is "Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices."

Indicator/Controller

Indicators function as control devices for overhead weighing systems. They collect the digital weight readout from the scale's load cells and also provide process reports and data.

Integrated Solution

A permanently-installed shear web load cell, clevis load pin or clamp-on load cell used to provide constant load monitoring and prevent overloads.

International Organization of Legal Metrology (OIML)

Treaty organization that recommends technical requirements for weighing and measuring equipment prior to the sale or distribution of a model or type within the state, nation, etc.

Legal for Trade

An industry recognized term to distinguish approval from the appropriate weights and measures regulating authority to use a scale for weight-based transactions and commerce.

Linearity

A factor that makes up a scale's accuracy. Linearity is the scale's ability to measure as close to the target weight as possible.

Load Cell

A device that produces an output signal proportional to the applied weight or force.

Load Pin Sensor

A unique, industrial-grade integrated solution that offers safety, strength and corrosion resistance in overhead weighing applications.

Maximum Allowable Variation

A deficiency in the weight, measure, or count of an individual package beyond which the deficiency is considered to be an unreasonable error.

Glossary Continued

National Institute of Standards and Technology (NIST)

An agency within the United States Department of Commerce. NIST regulates measurement in the United States to ensure accurate weight-based commerce. NIST's specifications and requirements for fair and accurate weighing systems are documented in Handbook 44 (H-44).

National Type Evaluation Program (NTEP)

A program of cooperation between the National Conference on Weights and Measures, NIST, state weights and measures officials and the private sector for determining conformance of weighing equipment with the provisions of H-44.

Output

The signal (voltage, current, pressure, etc.) produced by a load cell. Where the output is directly proportional to excitation, the signal must be expressed in terms such as volts per volt, millivolts per volt, or volts per ampere, etc., of excitation.

Remote Display

An instrumentation device for displaying weight data separately from an indicator/controller.

Repeatability

A factor that makes up a scale's accuracy. Repeatability is the scale's ability to measure and display the same weight each time it is tested. Repeatability is measured in standard deviation.

Shear Web Load Cell

An integrated, low-profile load cell that compensates for hook rotation and eliminates headroom loss.

Tare

The weight of an empty container or vehicle, or the allowance or deduction from gross weight made on account thereof.

Tension Link

An integrated solution for cranes designed to provide force measurement for lifted items.

(Tension Link) Dynamometer

An instrument used for measuring vertical and horizontal tension in overhead weighing applications such as rigging, load tests or crane and elevator certification.

Tolerance

A value fixing the limit of allowed departure from the labeled contents, usually presented as a plus (+) and minus (-) value.

Twist Lock Sensor

A durable, accurate SOLAS solution equipped with an internal strain gauge for measuring vertical tension while a crane is under load.

Units

The unit of measure that is to be represented: lb, kg, kN, etc.

Wireless Network Solutions

Used to communicate data between scale electronics.



Rice Lake Weighing Systems has been manufacturing and distributing weight-related products since 1946 and is a global leader in measurement and weighing solutions.

In 2012, Rice Lake acquired Measurement Systems International to better serve our customers with an expanded product offering.

MSI has been providing niche weighing technologies worldwide since 1977.

Rice Lake's MSI overhead weighing solutions are advanced products designed to meet the unique application requirements of a variety of industries.

Find additional resources at www.ricelake.com/MSI





Rice Lake Weighing Systems has been manufacturing and distributing weight-related products since 1946 and is a global leader in measurement and weighing solutions.

In 2012, Rice Lake acquired Measurement Systems International to better serve our customers with an expanded product offering.

MSI has been providing niche weighing technologies worldwide since 1977.

Rice Lake's MSI overhead weighing solutions are advanced products designed to meet the unique application requirements of a variety of industries.

Find additional resources at www.ricelake.com/MSI





Search

INDUSTRIES

PRODUCTS

HOW TO BUY

RESOURCES

KNOWLEDGE CENTER



Resources for Sales and Technician Training

Rice Lake has an extensive library of resources designed to assist you with customer sales and technician training. Find all materials on www.ricelake.com under the Resources menu or the Knowledge Center at the top of the page.

Articles

The latest product, industry and application overview articles are available to help newer technicians and salespeople understand scale basics. They can also help you explain benefits to customers just beginning their search for a measurement system.

Videos

We create informational, technical and product sales videos to support all your business efforts. Our ScaleTalk video series covers common industry questions and troubleshooting tips to help newer technicians grow their skills.

ScaleTools

Quickly access a weight conversion app, load cell wiring guide, microVoltage graduation app, Class III tolerance app and our livestock shrink calculator anytime you're on ricelake.com. Save these apps to your device so you can easily use them while you're in the field.

Sales Literature

We provide sales literature for our extensive product offering to help you discuss our products with your customers and quickly compare solutions. Literature pieces can be downloaded from our website to easily share via email or you can request to have physical copies sent to you for prospective customers.

Application Stories

Application stories and case studies demonstrate how Rice Lake equipment is used in industries and environments around the globe. These resources provide technical information and advice for anyone new to the industry or looking for a similar system.





800-472-6703 www.ricelake.com





Call us anytime, day or night, to speak with a knowledgeable team member. Rice Lake always has a team on call to answer questions or provide technical support, even on holidays when our office is closed.

When you need support, rely on Rice Lake. We look forward to answering the call.

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