0970 RINGMOUNT® Weigh Modules

Installation and Service Manual

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METTLER TOLEDO

Publication Revision History

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Part Number	Date	Revisions
A16104400A	3/01	Changed product name to Ringmount [™] Weigh Modules. Added Ex approval information and control drawing for FM approval.
B16104400A	4/01	Added note about bolt clearance to installation section.
C16104400A	8/01	Added Declaration of Conformity.
C16104400A.01	2/03	Added notes to RAAD box installation. Revised U-bolt part number.
D16104400A	2/04	Added 10,000-kg weigh module and hazardous area information.
D16104400A.01	4/04	Added information for replacing 10,000-kg load cells.
E16104400A	6/06	Added information about new shipping block hardware. Added color codes for Teflon load cell cable. Updated hazardous area information.
E16104400A.01	2/10	Replaced hazardous area information with ATEX mechanical instructions. New shipping block assembly for 10,000-kg.
E16104400A.02	8/11	Removed wire color codes from Table 6-2. Revised analog shift adjustment procedure. Revised EC declaration.

INTRODUCTION

This publication is provided solely as a guide for individuals who have received Technical Training in servicing the METTLER TOLEDO product.

Information about METTLER TOLEDO Technical Training can be obtained by writing, calling, or faxing:

METTLER TOLEDO

1900 Polaris Parkway Columbus, Ohio 43240 USA Phone: (614) 438-4511 Fax: (614) 438-4958 www.mt.com

WARNING!

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used properly, i.e., in accordance with the instructions manual, may cause harmful interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device, pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference to radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

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EC-DECLARATION OF CONFORMITY EC-Konformitätserklärung EC-Déclaration de conformité EC-Declaración de Conformidad EC-Conformiteitsverklaring EC-Dichiarazione di conformità



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Model/Type: RLC (load cell)

to which this declaration relates is in conformity with the following standard(s) or other normative document(s). auf das sich diese Erklärung bezieht, mit der/den folgenden Norm(en) oder Richtlinie(n) übereinstimmt. Auquel se réfère cette déclaration est conforme à la (aux) norme(s) ou au(x) document(s) normatif(s). Al que se refiere esta declaración es conforme a la(s) norma(s) u otro(s) documento(s) normativo(s). Waarnaar deze verklaring verwijst, aan de volende norm(en) of richtlijn(en) beantwoordt. A cui si riferisce questa dichiarazione è conforme alla/e sequente/i norma/e o documento/i normativo/i.

in combination with an indicator terminal produced by Mettler-Toledo is in conformity with the following directives and standards.

Council directive on the harmonization of the laws of the Member states:	Standards:	Certificate number (if applicable)
relating to non-automatic weighing instruments (90/384/EEC) amended by directive (93/68/EEC), Article 1.2.a.	EN 45501 and OIML R60/1991	D09-00.08
relating to electromagnetic compatibility (89/336/EEC) amended by directive (93/68/EEC; 92/31/EEC)	EN 50081-1 EN 50082-2	
relating to electrical apparatus for potentially explosive atmospheres (84/47/EEC)	EN 60079-0 : 2006 EN 60079-11 : 2007 EN 61241-0 : 2006 EN 61241-1 : 2004	KEMA 03ATEX1372x ¹ II 2 G Ex ib IIC T4 or T6 II 2 D Ex tD A21 IP 6X T70°C
	EN 60079-0 : 2006 EN 60079-15 : 2005 EN 61241-0 : 2006 EN 61241-1 : 2004	KEMA 03ATEX1373x ¹ II 3 G Ex nA II T4 or T6 II 3 G Ex nL IIC T4 or T6 II 3 D Ex tD A22 IP 6X T70°C

Worthington, Ohio USA, June, 2011 Darrell Flocken, Manager – Weights & Measures Office of Weights and Measures

Important notice for verified weighing instruments in EC countries.

Weighing instruments verified at the place of manufacture bear the preceding mark on the packing label and a green M-sticker on the descriptive plate. They may be set to work immediately.

Weighing instruments that are verified in two steps have no green 'M' on the descriptive plate, bear the aforementioned identification on the packing label. The second step of the verification must be carried out by the Mettler-Toledo service approved or by the W&M authorities. Please contact your Mettler-Toledo organization.

The first step of the verification has been carried out in the manufacturing company. It comprises all tests according to EN 45501 - 8.2.2 in regards to scales with analog connection to the weighing platform, a weighing test according to EN 45501 - 3.5.3.3 must be carried out additionally. This test is not necessary if the terminal bears the serial number of the weighing platform.

According to EN 45014

¹Certificate issued by DEKRA, Utrechtseweg 310, 6812 AR Arnhem, The Netherlands – NB Number 0344

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METTLER TOLEDO warrants that the equipment covered by this warranty will be free from defects in workmanship and material for one year from date of installation or eighteen (18) months from date of shipment to the buyer, whichever comes first.

Should any such defects be found and reported during the first thirty (30) days after installation (if installation occurs during the warranty period), METTLER TOLEDO (herein referred to as the "Company") will, at its option, refund the purchase price or correct such defects, furnishing replacement parts and service free of charge to the buyer. For the remainder of the first 12 months of the warranty term, the Company will furnish necessary replacement parts and on-site technician's service free of charge, provided the Buyer agrees to pay reasonable technician's travel time, vehicle mileage, and associated travel expenses to and from the nearest authorized Company service location. If the equipment is covered by a two-year warranty, for the last 12 months or remaining balance of the warranty period, whichever comes first, the Company will furnish the necessary replacement parts to the Buyer free of charge, provided that the Buyer agrees to pay reasonable technician's on-site labor services, travel time, mileage, and expenses to and from the nearest authorized Company service location. The following are NOT covered under any of these warranties:

- 1. Initial installation and ongoing scale calibration.
- 2. Damage to scale components by gross abuse, fire, flooding, explosion, water, voltage surges, or civil disturbance.
- 3. Normal maintenance or consumable items.

This warranty covers only the 0970 RINGMOUNT weigh module. Refer to METTLER TOLEDO Standard Product Warranty for coverage of other scale system components, including scale instrument, printer, and/or other accessories.

THE COMPANY EXPRESSLY WARRANTS THE EQUIPMENT MANUFACTURED BY IT AS SET FORTH HEREIN. THE COMPANY MAKES NO OTHER WARRANTIES EITHER EXPRESSED OR IMPLIED (INCLUDING WITHOUT LIMITATION WARRANTIES AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE). IN ADDITION, THIS DOCUMENT SHALL CONSTITUTE THE SOLE AND EXCLUSIVE REMEDIES OF THE BUYER FOR ANY BREACH BY THE COMPANY OF ITS WARRANTIES HEREIN.

COMPANY LIABILITY UNDER THIS WARRANTY OR ANOTHER WARRANTY, WHETHER EXPRESSED OR IMPLIED IN LAW OR FACT, SHALL BE LIMITED TO THE REPAIR OR REPLACEMENT OF DEFECTIVE MATERIAL AND WORKMANSHIP, AND IN NO EVENT SHALL IT BE LIABLE FOR CONSEQUENTIAL OR INDIRECT DAMAGES.

This warranty coverage is applicable only to the United States of America.

Export Products: The Company warrants equipment destined for export or sold for export to be free from defects in workmanship and material for a period of one year from date of installation or 18 months from date of shipment to the Buyer, whichever occurs first. Should any such defect be found within that period, parts will be furnished free of charge (ex works) point of origin or final distribution center. If the Buyer requests the performance of warranty work provided for under the foregoing warranty outside of the contiguous United States, the Buyer shall be required to pay for labor, travel time, living, and travel expenses of any personnel required to perform such warranty work.

APPLICATION GUIDES

The only warranty of METTLER TOLEDO is for the product it supplies under the Product Warranty Statement listed above. Weighing application guidelines pertain to METTLER TOLEDO products.

Precautions

READ this manual BEFORE operating or servicing this equipment.

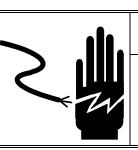
FOLLOW these instructions carefully.

SAVE this manual for future reference.

DO NOT allow untrained personnel to operate, clean, inspect, maintain, service, or tamper with this equipment.

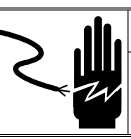
ALWAYS DISCONNECT this equipment from the power source before cleaning or performing maintenance.

CALL METTLER TOLEDO for parts, information, and service.



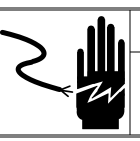
🗥 WARNING

PERMIT ONLY QUALIFIED PERSONNEL TO SERVICE THIS EQUIPMENT. EXERCISE CARE WHEN MAKING CHECKS, TESTS, AND ADJUSTMENTS THAT MUST BE MADE WITH POWER ON. FAILING TO OBSERVE THESE PRECAUTIONS CAN RESULT IN BODILY HARM.



\land WARNING

FOR CONTINUED PROTECTION AGAINST SHOCK HAZARD, CONNECT TO PROPERLY GROUNDED OUTLET ONLY. DO NOT REMOVE THE GROUND PRONG.



🖄 WARNING

DISCONNECT ALL POWER TO THIS UNIT BEFORE INSTALLING, SERVICING, CLEANING, OR REMOVING THE FUSE. FAILURE TO DO SO COULD RESULT IN BODILY HARM AND/OR PROPERTY DAMAGE.

A CAUTION

BEFORE CONNECTING/DISCONNECTING ANY INTERNAL ELECTRONIC COMPONENTS OR INTERCONNECTING WIRING BETWEEN ELECTRONIC EQUIPMENT, ALWAYS REMOVE POWER AND WAIT AT LEAST 30 SECONDS. FAILURE TO OBSERVE THESE PRECAUTIONS COULD RESULT IN BODILY HARM OR DAMAGE TO OR DESTRUCTION OF THE EQUIPMENT.

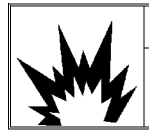


A CAUTION

OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES.

A CAUTION

<u>DO NOT</u> PASS WELDING CURRENT THROUGH THE LOAD CELLS! WHEN WELDING ON A SCALE, ALWAYS GROUND THE WELDING DEVICE AS CLOSE TO THE WORK AS POSSIBLE. NEVER WELD CLOSER THAN WITHIN 4 FEET (1.2 METERS) OF ANY LOAD CELL WITHOUT REMOVING THE LOAD CELL.

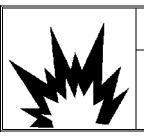


\land WARNING

DO NOT USE THE RAAD JUNCTION BOX OR IDNET JUNCTION BOX IN LOCATIONS CLASSIFIED AS HAZARDOUS BY THE NATIONAL ELECTRICAL CODE (NEC) ARTICLE 500.

A CAUTION

BE SURE TO BLOCK THE SCALE WHEN IT IS IN THE RAISED POSITION. OBSERVE ALL APPROPRIATE SAFETY PROCEDURES WHEN INSTALLING AND SERVICING THE WEIGH MODULES.



A WARNING

IF USED IN A HAZARDOUS AREA, THE HAZARDOUS AREA MUST BE MADE SAFE PRIOR TO INSTALLATION, REPLACEMENT, OR TROUBLESHOOTING. FAILURE TO COMPLY COULD RESULT IN PERSONAL INJURY, DEATH, AND/OR PROPERTY DAMAGE.



Disposal of Electrical and Electronic Equipment

In conformance with the European Directive 2002/96 EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

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Introduction

0970 Weigh Modules

Model 0970 RINGMOUNT® weigh modules are used to convert tanks, hoppers, and other structures into scales. Each weigh module consists of a torsion ring load cell and the mounting plates needed to attach it to a structure. The weigh modules are available in capacities of 250 kg to 10,000 kg.

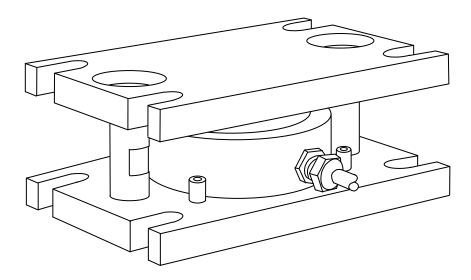


Figure 1-1: Model 0970 RINGMOUNT Weigh Module

This manual explains how to install and service Model 0970 weigh modules. If any information is incorrect or missing from the manual, please use the Publication Suggestion Report at the back of the manual to tell us about it.

Model Number

Table 1-1 shows how to determine the correct model number for an application using Model 0970 weigh modules.

	Model Number Configuration						
XXXX	X	X	XX	X	-XX		
Model	Weigh Module Type	# of Modules	Load Cell Capacity	Metrology	Junction Box		
0970	0 = Standard C = Custom	1 to 9	X2 = 250 kg X5 = 500 kg 01 = 1,000 kg 02 = 2,000 kg 02 = 2,000 kg	4 = C3 Ex, 5Kd NTEP, FM 6 = C6 Ex, FM	 -1 = Analog Junction Box -2 = No Junction Box XX = Custom 		
			03 = 3,500 kg 05 = 5,000 kg 10 = 10,000 kg				

Table 1-1: Load Cell Configuration

Accuracy

Scale accuracy depends on:

- The design of the support steel for the module and of the receiving structure (tank, hopper, conveyor, etc.) mounted to the modules
- The design and number of dead-to-live connections attached to the scale
- The total load cell capacity
- Environmental factors: wind, vibration, temperature variations, etc.

Refer to METTLER TOLEDO *Weigh Module Systems Handbook* (Part Number *15598500A) for assistance.

* May have an alphabetical prefix.

Power Supply Requirements

A METTLER TOLEDO digital indicator is used to power the analog load cells in Model 0970 weigh modules. The type of digital indicator that is used determines which type of junction box (Analog, RAAD, or IDNet) is required for the weigh modules.

Refer to the digital indicator's service manual for the indicator's power requirements.

Load Cell Specifications

Model:	RLC
Capacities (E _{max}):	250 kg, 500 kg, 1,000 kg, 2,000 kg, 3,500 kg, 5,000 kg, 10,000 kg
Rated output (RO):	2 mV/V (1.75 mV/V for 250-kg load cells, 2.05 mV/V for 10,000-kg load cells)
Maximum excitation voltage:	30 VDC maximum
Input terminal resistance:	$1,110 \pm 50$ ohms (1,100 \pm 50 for 250 kg and 10,000 kg)
Output terminal resistance:	1,025 ± 25 ohms (1,025 ± 50 for 250 kg and 10,000 kg)
Sealing:	Hermetically sealed, IP66 and IP68
Material:	Stainless steel
Cable length:	5 meters (16.5 feet) 250 kg to 5,000 kg 10 meters (32.8 feet) 10,000 kg
Temperature range (compensated):	-10°C to +40°C (+14°F to +104°F)
Safe side load:	100% of E _{max}
Safe overload:	150% of E _{max}
Combined error (linearity and hysteresis):	\pm 0.02% of rated output
Zero balance:	\pm 1.0% of rated output (1.5% for 250 kg and 10,000 kg)

Approvals

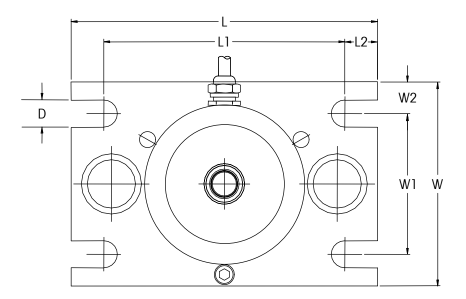
NTEP Certification

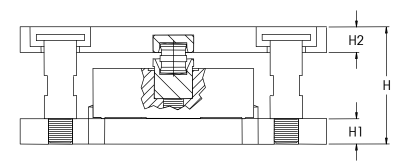
Model RLC load cells (except 250-kg and 10,000-kg load cells) meet or exceed NIST Handbook-44 requirements for Class III 5000 divisions/multiple cell (minimum). A certificate of conformance was issued under the National Type Evaluation Program (NTEP) of the National Conference of Weights and Measures (certificate number 00-124).

OIML Certification

Model RLC load cells meet or exceed OIML requirements for R60 C3 3000 divisions. An optional RLC load cell is available to meet C6 6000-division accuracy (1,000 kg to 5,000 kg). European Test Certificate: D09-00.08.

Dimensions





Load Cell Capacity	L	LI	L2	W	WI
250-5,000 kg	152.4 mm	120.0 mm	16.2 mm	101.6 mm	70.0 mm
	(6.00 inches)	(4.72 inches)	(0.64 inch)	(4.00 inches)	(2.75 inches)
10,000 kg	203.2 mm	165.2 mm	19.0 mm	120.6 mm	82.6 mm
	(8.00 inches)	(6.50 inches)	(0.75 inch)	(4.75 inches)	(3.25 inches)

Load Cell Capacity	W2	Н	H1	H2	D
250-5,000 kg	15.8 mm	58.4 mm	12.7 mm	12.7 mm	13.5 mm
	(0.62 inch)	(2.30 inches)	(0.50 inch)	(0.50 inch)	(0.53 inch)
10,000 kg	19.0 mm	99.5 mm	19.0 mm	25.4 mm	18.0 mm
	(0.75 inch)	(3.92 inches)	(0.75 inch)	(1.00 inch)	(0.71 inch)

Table 1-2: 0970 RINGMOUNT Weigh Module Dimensions

ATEX Mechanical Instructions

Installation of Weigh Modules and Load Cell Accessories in Potentially Explosive Atmospheres

1. Application

1.1. Intended Use

The products listed in the appendix are non-electrical weigh modules, their options and load cell accessories. They provide a convenient means of mounting load cells to various platforms, tanks, and hoppers to create a weighing scale. In potentially explosive atmospheres they must be used with load cells that are independently and appropriately approved for the purpose; this applies also to junction boxes, barriers, terminals, and other equipment which may be included as part of the system.

1.2. Use in Potentially Explosive Areas

The equipment listed in the appendix is suitable for use in hazardous areas of Zones 1 and 2 and Zones 21 and 22 when used under the following conditions and in accordance with the instructions contained herein:

Group:	II
Category:	2 and 3
Materials:	Gas and Dust
Temp. Class:	T4
Max. Surface Temp.:	135°C
Ambient Temp.:	$-40^{\circ}C \le Ta \le +50^{\circ}C$

1.3. Go to <u>http://www.mt.com/</u> to get copies of the latest certificates, drawings, and declarations of conformity.

2. Safety

- 2.1. No modifications may be made to the products in the appendix, and the use of components not complying with the specifications is prohibited.
- 2.2. Repairs may be made only by trained and authorized personnel.
- 2.3. Comply with the product's installation instructions and the following:
 - Regulations and standards for the respective country
 - Regulations and standards for electrical and mechanical systems in hazardous areas for the respective country
 - All instructions related to safety issued by the owner

3. Installation

- 3.1. Only install or perform maintenance work on the weighing system in the hazardous area if the following conditions are fulfilled:
 - The intrinsically safe characteristic values and zone approval of the individual components are in accord with one another.
 - The owner has issued a permit ("spark permit" or "fire permit").

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- The area has been rendered safe and the owner's safety coordinator has confirmed that there is no danger.
- The necessary tools and any required protective clothing are provided (danger of buildup of static electricity).
- 3.2. Perform the installation in accordance with the product's general installation instructions.
- 3.3. In the hazard assessment of products with lift-off features, scale lift-off (tipping) was classified as a rare malfunction. If lift-off is considered to occur more frequently, this should be eliminated by, for example, the application of check rods to prevent lift-off of the scale. Note: On Gagemount 15-100t, lift-off protection is an option; Centerlign and Gagemount 200-500t do not have lift-off protection, which must be provided externally in all cases where required.
- 3.4. Any oscillation or bumping of the scale in a horizontal plane should be prevented by, for example, the application of check rods.
- 3.5. Fabreeka, Acetal, and PEI pads must be fully sandwiched between conductive steel plates with only the vertical perimeter surface exposed.

🗥 WARNING

RISK OF EXPLOSION DUE TO STATIC-ELECTRICITY DISCHARGE

- Connect equipotential bonding straps in accordance with national regulations and standards. In particular, ensure that the scale frame (tank, hopper, etc.) is connected to all weigh module base plates.
- Ensure that all connections between parts are conductive.

🗥 WARNING

DANGER OF EXPLOSION DUE TO MECHANICALLY GENERATED SPARKS

Impacts involving rust and light metals and their alloys can cause sparks.

- Do not use tools with rusty/corroded surfaces.
- Install all components in hazardous area in such a way that they are protected from impacts and falling objects.

🗥 WARNING

DANGER OF EXPLOSION WITH PAINTED SURFACES

The equipotential bonding only works with painted surfaces if a conductive connection exists.

- When possible, use only stainless, galvanized, or plated parts.
- Otherwise carry out suitable measures for the prevention of static-electricity discharge.

4. Operation

4.1. Observe the operating conditions and specifications of the operating instructions for the various pieces of equipment making up the system.

4.2. Comply with all limit values. For example, do not exceed the rated capacity of any equipment.

5. Maintenance and Care

- 5.1. Regularly clean all products according to the operator regulations, as dust deposits cause heat accumulation on open surfaces and could thus become flammable.
- 5.2. If necessary observe maintenance intervals and check for proper functioning of the system, including options and accessories.
- 5.3. See 2.2. above.

6. Appendix

6.1. Weigh Modules

Weigh Module Model Number	Load Cell Model Number	Capacity Range	Weigh Module Versions	
3390 Gagemount	0782	15t-500t	All	
0958 Flexmount	0743 and 0745A	220kg-20.4t	Stainless steel only	
0958 Centerlign	0743 and 0745A	220kg-20.4t	Stainless steel only	
0972 Ultramount	МТВ	5kg-500kg	All	
SWC515 Pinmount	SLC610	7.5t-22.5t	AII	
0970 Ringmount	RLC	250kg-10t	All	

- 6.2. Weigh Module Options
 - Spacer Plate
 - Dummy Load Cell
 - Dead Stand (not painted versions)
 - Anti-uplift Option
 - Conduit Adapter

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- Fabreeka, Acetal, and PEI Pads
- Stabilizer Option
- 6.3. Load Cell Accessories

Accessory	Load Cell Model Number	Capacity Range	Accessory Versions	
Base Plate Kit (BPK) for 0745A	0745A	220kg-4.4t	Stainless steel only	<u> </u>
Base Plate Kit (BPK) for MTB	МТВ	5kg-500kg	All	
Expansion Kit (EK) for 0745A	0745A	220kg-4.4t	All	
Expansion Kit (EK) for MTB	МТВ	5kg-500kg	All	
Expansion and Vibration Kit (EVK) for 0745A	0745A	220kg-4.4t	All	
Expansion and Vibration Kit (EVK) for MTB	МТВ	5kg-500kg	All	L
Foot Kit (FTK) for 0745A	0745A	220kg-4.4t	All	J
Foot Kit (FTK) for MTB	МТВ	5kg-500kg	All	6

175389R

Inspection and Site Selection

Inspection

When you receive your weigh modules, inspect the packing containers and modules for freight damage. Inspect:

- 1. Load cell and suspension assemblies
- 2. Load cell cables and junction box
- 3. Overall assembly

If you find damage, contact your freight carrier immediately. Fill out the enclosed warranty card and return the weigh module to the address indicated.

Site Selection

Problems installing weigh modules are often caused by inappropriate site conditions. Before installing the weigh modules, make sure the site meets the following criteria:

- All support surfaces should be level.
- Adequate support, where each module meets the floor or structure, throughout the scale's weighing capacity.
- Uniform deflection of the weigh module supports (top and bottom), maintaining less than one-half degree out of level at gross capacity.
- Proper drainage away from each of the weigh modules.
- No heavy vibrations or wind currents at or near the scale.
- Access around each weigh module for installation and service.
- Locations on the scale to add test weights for calibration.
- Access to the scale for moving test weights to the scale's loading locations.
- A position near the scale to mount the junction box.
 (Do not mount the junction box on the live portion of the scale.)
- No excessive or unusual loading caused by the site or type of equipment mounted to the weigh modules.
- Shared foundation: Does the vessel to be weighed have an exclusive, isolated support foundation? Does it share supports with other vessels? If the vessel shares a foundation, the scale's accuracy might be affected by the weight of other structures on the foundation.

If the site meets the criteria listed here, proceed with the installation. Otherwise, make necessary adjustments before installing the modules.

Installation

General Guidelines



🗥 WARNING

IF USED IN A HAZARDOUS AREA, THE HAZARDOUS AREA MUST BE MADE SAFE PRIOR TO INSTALLATION, REPLACEMENT, OR TROUBLESHOOTING. FAILURE TO COMPLY COULD RESULT IN PERSONAL INJURY, DEATH, AND/OR PROPERTY DAMAGE.

Each application has its own unique requirements and should be planned by a qualified structural engineer. This manual is meant to serve only as a general guide for installation.

Use the Right Number of Weigh Modules

A typical system uses either three or four weigh modules. The exact number is usually determined by the structure that they will support. Each weigh module in a system should support the same amount of weight (within 20%). We do not recommend using more than eight weigh modules in a system. With more than eight modules, the structure's weight will not be distributed evenly at the support points.

Select Bolts Carefully

These are low-profile weigh modules with only 33 mm (1.3 inches) of clearance between the top and base plates. Take into account the limited clearance when selecting bolts (or other fasteners) to secure the top and base plates.

Provide Adequate Structural Support

Tank legs or structural support lugs should be rigid enough to prevent the support points from deflecting under load.

Connect Piping Properly

Piping connected to a tank can affect weighing accuracy by exerting unwanted forces on the scale. Keep piping connections to a minimum and make sure they are flexible enough to allow the tank to deflect freely as weight is added.

Protect Load Cells from Damage

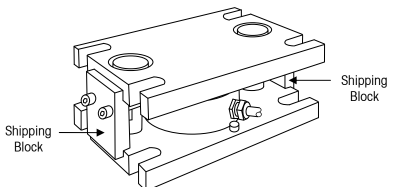
- Load cells can be damaged if too much weight is placed on them. To protect against damage, make sure that the hold-down bolts and shipping blocks are positioned properly during installation.
- Do not pass welding current through the load cells.

NOTE: The 10,000-kg weigh modules have 55 mm (2.17 inches) of clearance between the top and base plates.

Installation

If the weigh modules are to be mounted to a concrete floor, locate and anchor the base plates to the concrete before setting the weigh structure (tank, hopper, etc.) on the modules. Make sure that you will be able to adjust the weigh structure to align it correctly with the weigh modules.

Before you begin installation, make sure that the top plate of each weigh module is locked into position so that it will not transfer any load to the load cell. During installation, the shipping blocks should be in position (see Figure 3-1) and clamped to the hold-down bolts.





- 1. Position the weigh modules so that each will support an equal portion of the total load and so the load on any module will not exceed the load cell capacity.
- 2. Level each weigh module so that each mounting plate (top and base plate) is within 1/2° of level in both longitudinal and lateral directions (see Figure 3-2).

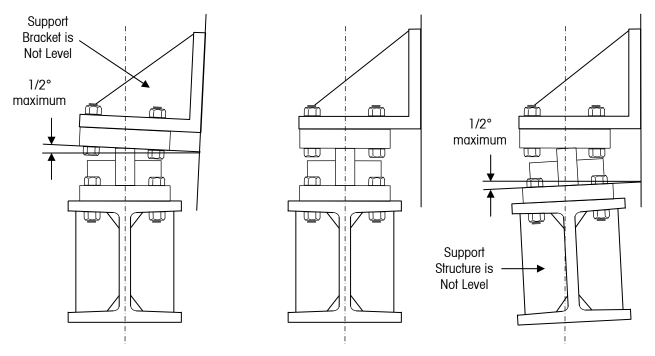


Figure 3-2: Maximum Amount that a Mounting Plate can be out of Level

- 3. Slowly lower the weigh structure onto the weigh modules.
- **4.** Add stainless steel shims between the structure and top plates if needed, so that each top plate is within 1/2° of level in both longitudinal and lateral directions.
- 5. Bolt or weld the weigh module top plates to the weigh structure supports, and the base plates to the foundation or support steel. See Table 3-1 for bolt sizes. There is limited clearance between the top and base plates. Be sure to take that into account when selecting bolts (or other fasteners) to secure the plates.

0970 Weigh Module	Base Plate Bearing psi (K Pascal)	Top Plate Bolts (Metric)	Base Plate Bolts (Metric)
250 kg	23 (158)		
500 kg	46 (317)		
1,000 kg	92 (634)	1/2-13 UNC	1/2-13 UNC
2,000 kg	184 (1,267)	(M12 x 1.75)	(M12 x 1.75)
3,500 kg	322 (2,217)		
5,000 kg	459 (3,168)		
10,000 kg	580 (4,001)	5/8-18 UNC	5/8-18 UNC
		(M16 x 2)	(M16 x 2)

Table 3-1: 0970 Bearing Support and Mounting Bolt Sizes

6. If the top plates are to be welded to the weigh structure or the base plates welded to a structural steel support, the weld should be 3/8 inch fillet, 1 inch long, and 3 inches pitch (2 inches between welds).

DO NOT PASS WELDING CURRENT THROUGH THE LOAD CELLS! WHEN WELDING ON A SCALE, ALWAYS GROUND THE WELDING DEVICE AS CLOSE TO THE WORK AS POSSIBLE. NEVER WELD CLOSER THAN 4 FEET (1.2 METERS) TO ANY LOAD CELL WITHOUT REMOVING THE LOAD CELL.

- 7. After securing all the top and base plates, remove the shipping blocks and clamps.
- 8. Mount the junction box in a location where the load cell cables can be properly terminated in the junction box. <u>Do not</u> mount the junction box on the scale.

Note: Each load cell is supplied with a standard length of cable. Do not lengthen or shorten load cell cables in the field! Changing the length of a load cell cable will affect compensation and void the warranty. If a cable is too long, simply coil the excess cable and place it in or near the junction box. Nonstandard lengths of cable can be ordered for applications that require them.

- **9.** Connect the load cell cables to the junction box and terminate wires according to the wiring and color code decal on the underside of the junction box lid.
- 10. Connect the junction box to the scale indicator with an appropriate cable.
- **11.** Confirm that all live-to-dead connections are flexible and securely anchored at both the scale and dead connection point.

NOTE: Mounting plate bolts are not supplied by METTLER TOLEDO.

NOTE: Consider calibrating the scale before connecting any piping to the scale. The scale can then be used as a meter to determine if a proper live-to-dead connection was made.

Modes of Operation

Analog Mode

Model 0970 weigh modules can be used with an analog junction box for summing the load cell outputs. Only analog-compatible indicators work with an analog junction box. See Figure 3-3 and Table 3-2 for cable connections.

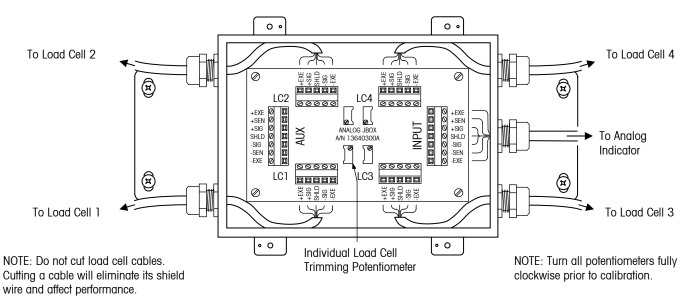


Figure 3-3: Analog Junction Box Detail

Load Cell Wiring			Instrument Cable Wiring*	
Function	Standard Wire Color	Teflon Wire Color	Function	Color
+ Excitation	Pink	Red	+ Excitation	White
+ Sense	_		+ Sense	Yellow
+ Signal	Brown	Green	+ Signal	Green
Shield	Clear	Plated Copper	Shield	Orange
- Signal	White	White	- Signal	Black
- Sense	—		- Sense	Red
- Excitation	Gray	Black	- Excitation	Blue
*Based on METTLER TOLEDO cable no. 510624370				

Table 3-2: Analog Junction Box Wiring Codes

RAAD Mode

NOTE: The RAAD box is a Remote Addressable Analog-to-Digital junction box. It converts a standard analog signal to a DigiTOL signal and allows monitoring of individual load cell channels.

NOTE: A DigiTOL POWERCELL card must be installed in the IND780 indicator.

NOTE: For 2 mV/V load cells, jumpers W1, W2, W3, and W4 must be ON (shorting the pins).

NOTE: If more than one junction box is used, connect the junction boxes in a daisy chain. Connect Terminal TB5 on the first junction box to Terminal TB2 on the next junction box in the series.

The addresses of the DigiTOL cards in the second RAAD box must be reset to the factory settings and then re-addressed to the correct load cell number.

Switch Positions (SW)

SW1: On if Load Cell 1 is used SW2: On if Load Cell 2 is used SW3: On if Load Cell 3 is used SW4: On if Load Cell 4 is used SW5: On if last J-box in series Model 0970 weigh modules can be used with a RAAD junction box for summing load cell outputs. An IND780 indicator must be used with the RAAD junction box. The indicator serves as the host for the RAAD junction box, allowing you to use the indicator's keypad to adjust scale parameters. See Figure 3-4 and Table 3-3 for cable connections. Load cell wiring for RAAD mode is the same as for analog mode.



🏝 WARNING!

DO NOT USE THE RAAD JUNCTION BOX IN LOCATIONS CLASSIFIED AS HAZARDOUS BY THE NATIONAL ELECTRICAL CODE (NEC) ARTICLE 500.

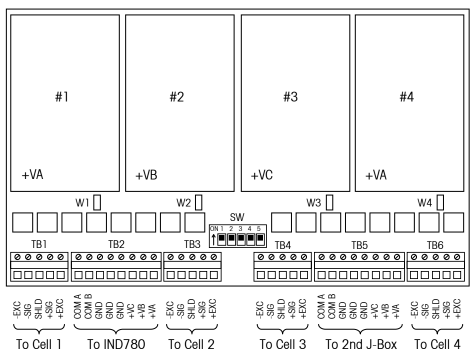


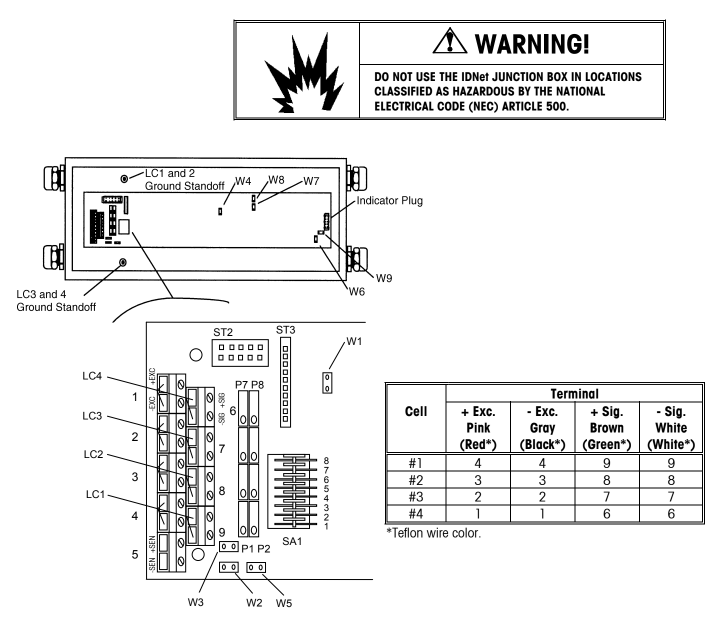
Figure 3-4: RAAD Junction Box Detail

RAAD TB2 Terminal	Function	IND780 Terminal
1	+VA	8
2	+VB	7
3	+VC	6
4	Ground	5
5	Ground	4
6	Ground	3
7	COM B	2
8	COM A	1

Table 3-3: RAAD Junction Box Wiring

IDNet Mode

The IDNet junction box can output an IDNet data format compatible with METTLER TOLEDO IDNet weight displays. See Figure 3-5 and Table 3-4 for cable connections. For detailed information about the indicator capabilities and operating instructions, refer to the appropriate service manual.





NOTE: For 2 mV/V load cells, jumpers W1, W2, W3, and W4 must be ON (shorting the pins).

Jumper	Status	Description	
W1	Closed (ON)	Matching the gain at 2 mV/V load cells	
W2	Closed (ON)	No external sensing (-SEN)	
W3	Closed (ON)	No external sensing (+SEN)	
W4	Closed (ON)	Internal reference voltage = 3.5 Volts	
W5	Open (OFF)	Excitation voltage for load cells = 4.0 Volts	
W6	Closed (ON)	Internal supply voltage = 7.1 Volts	
W7	2-3	Protocol IDNet	
W8	1-2	Interface 20 mA	
W9	Open (OFF)	Supply voltage IDNet	
SA1	Closed (ON)	Trim potentiometers circuit disabled	

Table 3-4: IDNet Default Factory Settings

Home Run Cable Connection

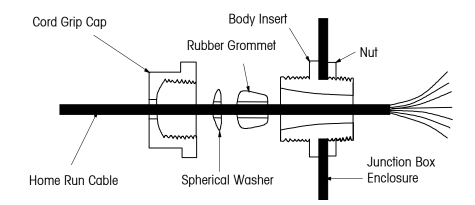


Figure 3-6: Cord Connection Details

Connect the home run cable from the scale indicator to the junction box (refer to Figure 3-6):

- 1. Wire the home run cable to the PCB according to Figure 3-3 for Analog, Figure 3-4 for RAAD, or Figure 3-5 for IDNet.
- 2. Place the desiccant bag inside the junction box.
- **3.** Reinstall the junction box lid. Make sure that the rubber gasket is clean and correctly positioned. Tighten all screws and make sure all cord grip caps are secure.

4

Calibration

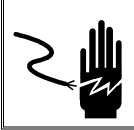
Shift Adjust

Before making calibration adjustments, check all mechanical parts and make sure that the scale provides repeatable weight readings. To check repeatability, repeatedly place a test weight in the same position on the scale and confirm that you get the same weight reading each time.

Then perform a shift adjust so that the weight reading at or near each weigh module is the same for the same test weight.

The test weight used for the shift test should equal at least 10 percent of the rated scale capacity. Test weights should be concentrated directly (or as close as possible) over the weigh modules.

Analog Junction Box Shift Adjustment



🗥 WARNING

PERMIT ONLY QUALIFIED PERSONNEL TO SERVICE THIS EQUIPMENT. EXERCISE CARE WHEN MAKING CHECKS, TESTS, AND ADJUSTMENTS THAT MUST BE MADE WITH POWER ON. FAILING TO OBSERVE THESE PRECAUTIONS CAN RESULT IN BODILY HARM.

Perform a shift adjustment, using the load cell trim potentiometers mounted on the PCB inside the analog junction box.

- 1. Turn all potentiometers fully clockwise before applying test weights.
- 2. Successively place the test weight at each of the designated locations (at or near the weigh modules). Record the displayed weight readings.
- 3. Determine the location with the lowest weight reading.
- Proceeding clockwise, place the test weight at each designated location. If necessary, adjust the trim potentiometer corresponding to that location to obtain the weight reading recorded in Step 3.
- Repeat this procedure until all weight readings at the designated locations are the same or within the tolerances specified by the local weights and measures authority.
- 6. Make sure all cable connectors and cord grip caps are tight, place the desiccant bag in the box, and reinstall the junction box lid.

RAAD Junction Box Shift Adjustment

Perform the shift adjustment at the indicator, with the indicator in Setup mode. For shift adjustment instructions, refer to the manual for the weight indicator you are using.

IDNet Junction Box Shift Adjustment

Perform the shift adjustment, using the load cell trim potentiometers mounted on the PCB inside the IDNet junction box (see Figure 4-1).

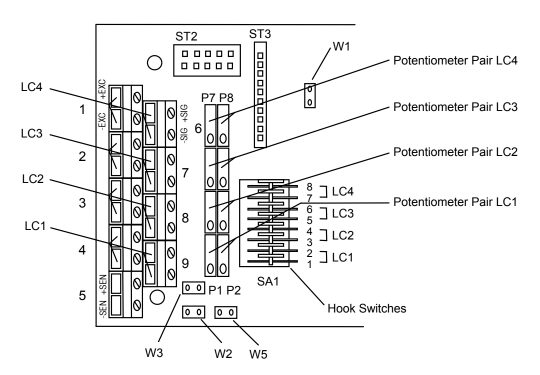


Figure 4-1: IDNet Potentiometer Adjustment

- Successively place the test weight(s) at the designated locations and record each weight reading. If the readings are within the desired tolerance, no shift adjustment is needed. If the readings are not within the desired tolerance, perform Steps 2 to 6.
- Activate the trim potentiometers by opening the eight hook switches (if they are not already open) on the PCB (see Figure 4-1). Once activated, the switches remain open. Do not close the latches, even after completing the shift adjustment.
- **3.** Start the adjustment at the load cell having the highest positive reading. This process trims the load cells to match the value of the lowest recorded value.
- 4. To make minor adjustments, turn the trim potentiometers (each load cell has two) clockwise to increase the reading or counterclockwise to decrease the reading.

- 5. If the scale needs further adjustment, turn all potentiometers counterclockwise. Stop turning the potentiometers when the indication on the instrument or meter stabilizes.
- 6. Reapply the test weight(s) to the location that has the highest recorded weight reading. Then adjust the load cell potentiometers to match the reading of the location that has the lowest recorded value. Repeat this step until the readings at all locations are the same or within the specified scale tolerances. Repeat Step 1 to verify shift tolerances.
- 7. Make sure all cable connectors and cord grip caps are tight. Then place a desiccant bag in the box, leave all hook latches open, and reinstall the junction box lid.

Scale Calibration (Span)

METTLER TOLEDO recommends calibrating the scale using test weights equal to the scale's capacity. With the proper test weight, continue calibrating the weighing system according to the instructions provided in your digital indicator manual.

Options for Calibration

Calibration with Test Weights

The most accurate, reliable way to calibrate a scale is to hang test weights from the tank. This method is useful when accuracy is extremely important and in tanks holding less than 10,000 kg.

Take readings as you add and remove weights. This yields a graph of the scale's performance from zero to maximum, and back to zero.

Calibration with Test Weights and Material Substitution

The substitution method is recommended for larger installations where it is physically impossible to hang test weights equal to the tank's maximum capacity. When performed correctly, this method yields a reliable performance graph.

- 1. Record the weight reading for the empty tank before you hang test weights. Hang the test weights (for example, 1,500 kg) and record the weight reading of the tank with the test weights attached. Then remove the test weights and record the weight reading of the empty tank to make sure that it is the same as the first reading.
- 2. Add enough water to the tank to equal the weight reading obtained with the test weights, and record this weight reading.
- **3.** Leave the water in the tank. Hang the same test weights again, and record the combined weight of the tank (with both water and test weights). Then remove the test weights, and record the weight reading.
- **4.** Add enough additional water to the tank to equal the combined weight, and record the weight reading.
- 5. Repeat steps 3 and 4 until the tank is full.

Calibration with Material Transfer

When calibrating with material transfer, weigh a material (usually water) on an existing scale and transfer it to the tank scale being calibrated. You can do this in a single transfer or in stages until you reach the tank's maximum capacity. This method provides only a rough calibration. It is only as accurate as the existing scale and the integrity of the transfer process. Even under the best circumstances, you cannot tell if allowable errors are cumulative or compensating.

Electronic Calibration

When using the electronic calibration method, replace the load cell cables with leads from a load cell simulator. The simulator sends out a signal equal to the signal the load cells should produce. Electronic calibration is noted for its speed and simplicity; however, it calibrates only the electronics. It does not verify the scale performance because it assumes that the tank and all mechanical connections are in perfect working order.

- 1. With the simulator adjusted to zero output, set the indicator to zero.
- 2. Adjust the simulator to full output, a signal equal to that which all the load cells should produce at their rated capacity.
- 3. Adjust the indicator to show the total capacity of all load cells in the system.
- 4. Attach the load cell input to the indicator.
- 5. "Zero off" the empty weight of the tank.

Routine Care and Maintenance

General

Once you have installed your scale, you should have an authorized METTLER TOLEDO representative periodically inspect and calibrate it. If the scale is used for legal-for-trade purposes, consult the local weights and measures authorities for minimum inspection requirements. Contact your local authorized METTLER TOLEDO service representative for information on periodic inspection and calibration services.

Site Inspection

Make sure that the scale site remains in good condition. Check for changes in the deadto-live connections, changes in support for the weigh modules, overloading and excessive vibration conditions, and debris or material build-up under or around the scale that could prevent the scale from moving freely.

Weigh Module and Junction Box Inspection

During periodic inspections of the weigh modules, check the following:

- Load cells and rocker pins for signs of unusual wear
- Clearance between the hold-down bolts and the top plate
- Floor drain for adequate drainage away from the weigh modules
- Junction box lid: Is it properly sealed? Are all cord grips tight?
- Moisture or foreign material present around or inside the junction box assembly
- Instrument cable: Is it damaged? Does it bind the scale?
- Repeatability and shift of the scale

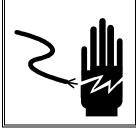
Troubleshooting

General



A WARNING

IF USED IN A HAZARDOUS AREA, THE HAZARDOUS AREA MUST BE MADE SAFE PRIOR TO INSTALLATION, REPLACEMENT, OR TROUBLESHOOTING. FAILURE TO COMPLY COULD RESULT IN PERSONAL INJURY, DEATH, AND/OR PROPERTY DAMAGE.



\land WARNING

PERMIT ONLY QUALIFIED PERSONNEL TO SERVICE THIS EQUIPMENT. EXERCISE CARE WHEN MAKING CHECKS, TESTS, AND ADJUSTMENTS THAT MUST BE MADE WITH POWER ON. FAILING TO OBSERVE THESE PRECAUTIONS CAN RESULT IN BODILY HARM.

A CAUTION

BEFORE CONNECTING/DISCONNECTING ANY INTERNAL ELECTRONIC COMPONENTS OR INTERCONNECTING WIRING BETWEEN ELECTRONIC EQUIPMENT, ALWAYS REMOVE POWER AND WAIT AT LEAST 30 SECONDS. FAILURE TO OBSERVE THESE PRECAUTIONS COULD RESULT IN BODILY HARM OR DAMAGE TO OR DESTRUCTION OF THE EQUIPMENT.

If a scale is not working properly, find out as much about the problem as possible. Try to determine whether the problem is constant or intermittent. Mechanical and electrical influences can cause malfunctions, so be patient and use sound logic when troubleshooting.

Check the instrument cable for damage and check all connections for any loose/incorrect wiring. Examine the physical location of the scale, checking for the following:

- Water
- Corrosive materials
- Unlevel floors
- High vibrations
- Air currents
- Physical damage to the scale platform or frame

Isolate the Problem

To determine whether the problem is in the scale or the digital indicator:

- **1.** Remove power from the system.
- 2. Disconnect the digital indicator from the scale, and connect the indicator to a load cell simulator (analog load cell simulators are available from METTLER TOLEDO).
- **3.** Reapply power. If the problem persists, consult the digital indicator manual for further troubleshooting assistance.
- 4. If the problem is NOT present with the load cell simulator attached to the indicator, remove power, disconnect the simulator, and reconnect the scale. If the problem persists, continue troubleshooting the scale.

Check Wiring

- **1.** Remove power from the system.
- 2. Remove the lid from the junction box and check the interior for moisture and foreign material.
- **3.** Make sure that all wiring connections are tight and that no insulation material is touching the terminal contacts.
- 4. Check all cable connections for correct wiring. The wiring color codes are given in Table 6-1.
- 5. Make sure that the trim resistor is still installed on the -Signal load cell wire.
- 6. Check all cable connectors and cord grip caps on the junction box. Tighten any loose connectors.

Load Cell Wiring			Instrument Cable Wiring*	
Function	Standard Wire Color	Teflon Wire Color	Function	Color
+ Excitation	Pink	Red	+ Excitation	White
+ Sense	_	_	+ Sense	Yellow
+ Signal	Brown	Green	+ Signal	Green
Shield	Clear	Plated Copper	Shield	Orange
- Signal	White	White	- Signal	Black
- Sense	_	_	- Sense	Red
- Excitation	Gray	Black	- Excitation	Blue
*Based on METTLER TOLEDO cable no. 510624370				

Table 6-1: Load Cell Wiring Color Codes

*See Figure 3-4 and Table 3-3 for RAAD box instrument cable wiring.

Check Load Cells

1. Remove power from the system. Fully disconnect each load cell and check for proper input/output resistances (see Table 6-2).

Measuring Points	Resistance		
+Exc to -Exc	1,060 to 1,160 ohms (1,050 to 1,150 ohms for 250-kg and 10,000-kg load cells)		
+Sig to -Sig	1,000 to 1,050 ohms (975 to 1,075 ohms for 250-kg and 10,000-kg load cells)		

Table 6-2: Load Cell Measuring Points

- 2. If resistance is within specification, perform a shorted-signal symmetry test.
 - Short the signal leads together and place one multimeter lead on the shorted signals and one lead on the +Excitation wire. Note the resistance value.
 - Remove the lead from the +Excitation wire and place it on the -Excitation wire. The two resistance values should be approximately equal.
- **3.** If the load cells pass the shorted-signal test, reconnect them and reapply power to the scale. Confirm that the proper excitation voltage is reaching the load cells by placing multimeter leads on the excitation positions of each load cell terminal.
- 4. If proper excitation voltage is reaching the load cells, check the output signal from each cell by disconnecting the signal leads and measuring voltage output. If one cell has a particularly high or low dead-load output, it is suspect. The maximum output possible from any cell is 30 mV at 15 VDC excitation and loaded to gross capacity (26.25 mV for 250-kg load cells).
- 5. If any load cell has an unusual signal, remove all load from that cell.
 - With the power on, measure the output from the suspect load cell. The no-load zero output should be \pm 1.0% of the full scale output (\pm 1.5% for 250-kg/ 10,000-kg load cells). For example, if the excitation voltage is 15 VDC, then the full scale output would be 30 mV (26.25 mV for 250-kg load cells) and the no-load zero output should be within \pm 0.3 mV (within \pm 0.4 mV for 250-kg load cells).
- 6. If a load cell fails any of the above tests, replace it.

Check Mechanical Components

Because the 0970 weigh module design is so simple, only a few mechanical components require troubleshooting. Make sure that the scale can move freely.

Check the following:

- Is the scale rocking? Reshimming may be required.
- Check the rocker pins for unusual wear. Replace unevenly worn pins or pins with flattened bearing surfaces.
- Check new or modified dead-to-live connections on the scale.
- Does rigid piping or poor structural support result in mechanical binds?

Load Cell Replacement Procedure

Remove Load Cell

- 1. Remove power to the digital indicator and disconnect the instrument cable.
- 2. Remove the junction box cover and locate the defective load cell terminal.
- 3. Disconnect the defective load cell cable from its terminal on the summing PCB.
- **4.** Loosen the watertight cable connector on the junction box and remove the cable from the enclosure.
- 5. If the load cell cable runs through a conduit, attach a string to the end of the defective load cell cable. The string should be both strong enough and long enough to pull the new load cell cable through the conduit.
- 6. Loosen the weigh module's hold-down bolts, using an open-end wrench (250-5,000 kg: 13 mm; 10,000 kg: 17 mm) at the flats on the shaft of each bolt.
- 7. 250-5,000 kg: Carefully jack up the weigh structure 5 mm (0.2 inch).

10,000 kg: Carefully jack up the weigh structure 9 mm (0.4 inch).

8. Remove the load cell retaining screw from the base plate, and keep it for reinstallation. Remove the load cell from the weigh module assembly.

A CAUTION

BE SURE TO BLOCK THE SCALE WHEN IT IS IN THE RAISED POSITION. OBSERVE ALL APPROPRIATE SAFETY PROCEDURES WHEN INSTALLING AND SERVICING THE WEIGH MODULES.

- **9.** Carefully pull the defective load cell cable through the conduit while feeding the string through the junction box opening. Once the string is at the load cell location, detach it from the load cell cable.
- 10. Remove the rocker pin and load cell receiver from the defective load cell.

Install New Load Cell

- 1. Install the rocker pin and load cell receiver in the new load cell.
- 2. Center the new load cell on the base plate, making sure that the rocker pin fits into the receiver in the underside of the top plate.
- **3.** Attach the new load cell cable to the string and carefully thread it through the conduit into the junction box opening.
- **4.** Thread the load cell cable through the connector on the junction box. When the cable length inside the box is sufficient, tighten the box connector.
- 5. Wire the new load cell cable to the proper terminal on the PCB, according to the wiring code.
- 6. Make sure that the rocker pin is properly aligned with the receiver in the top plate. Then, slowly lower the top plate until the rocker pin is properly seated.
- 7. Tighten the weigh module's hold-down bolts to the lowered position.
- 8. Insert the load cell retaining screw into the base plate.
- **9.** Reattach the instrument cable and power-up the indicator. Perform a shift adjust if required, and recalibrate the scale.

Service Parts

Refer to the following drawing and table when ordering parts for Model 0970 weigh modules.

0970 Weigh Module

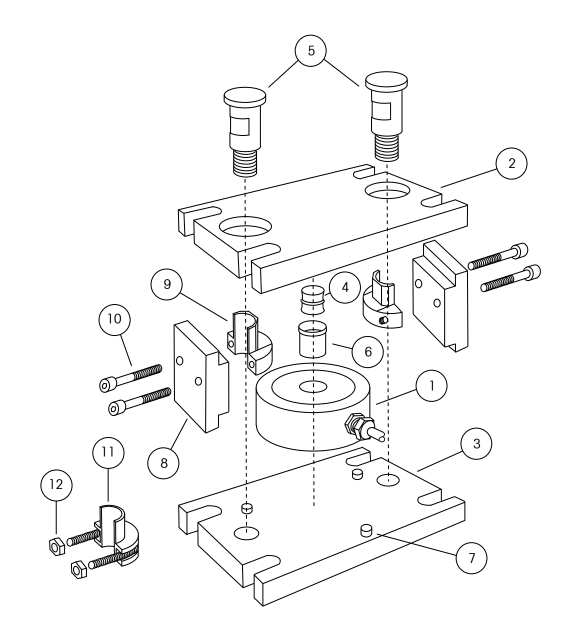


Figure 7-1: 0970 Weigh Module Assembly

Ref. No.	Trade Name	Item Number	Description	Qty.
1	TB600935-050	61037713	250-kg Load Cell, OIML C3, Ex, FM	1
	TB600941-050	61038019	500-kg Load Cell, OIML C3, Ex, NTEP/FM	
	TB600947-050	61036052	1,000-kg Load Cell, OIML C3, Ex, NTEP/FM	
	TB600953-050	61037137	2,000-kg Load Cell, OIML C3, Ex, NTEP/FM	
	TB600959-050	61037854	3,500-kg Load Cell, OIML C3, Ex, NTEP/FM	
	TB600965-050	61038020	5,000-kg Load Cell, OIML C3, Ex, NTEP/FM	
	TB600971-100	61038876	10,000-kg Load Cell, OIML C3, Ex, FM	
	TB600949-050	61038021	1,000-kg Load Cell, OIML C6, Ex, FM	
	TB600955-050	61037497	2,000-kg Load Cell, OIML C6, Ex, FM	
	TB600961-050	61038948	3,500-kg Load Cell, OIML C6, Ex, FM	
	TB600967-050	61037496	5,000-kg Load Cell, OIML C6, Ex, FM	
2	TA600978-S6	61036071	Top Plate with Receiver, SS (250 - 5,000 kg)	1
	TA601078-S6	61078771	Top Plate with Receiver, SS (10,000 kg)	
3	TA600976-S6	61036068	Base Plate, SS (250 - 5,000 kg)	
	TA601076-S6	61078770	Base Plate, SS (10,000 kg)	
4	TA800776	61036029	Rocker Pin, SS (250 - 5,000 kg)	
	TN800867	61042520	Rocker Pin, SS (10,000 kg)	
5	TN600975	61036047	7 Hold-Down Bolt, M12 x 1.75, SS (250 - 5,000 kg)	
	TN601075	61040991	Hold-Down Bolt, M16 x 2, SS (10,000 kg)	
6	TN600980	61036048	Load Cell Receiver (250 - 5,000 kg)	1
	TN601080	61042521	Load Cell Receiver (10,000 kg)	
7	MZ0901010543	61038023	Load Cell Retaining Screw, M6x1, SS	1
8	17288600A	61042248	Shipping Block (250 - 5,000 kg)	2
	TN601240	61043775	5 Shipping Block (10,000 kg)	
9	17288700A	61042249	Ring Clamp (250 - 5,000 kg)	
10	MZ0901010629	61042247	Socket-Head Screw, M4 x 0.7 (250 - 5,000 kg)	4
11	TN601239	61043774	Ring Clamp (10,000 kg)	
12	MZ0901020001	61072744	Nut, Hex, 1/4-20, SS (10,000 kg)	4

Table 7-1: 0970 Weigh Module Assembly

Reference Material

Reference Drawings

- Weigh Module Systems Handbook, Part Number *15598500A (may have a letter prefix)
- Do-It-Yourself Guide To Building Tank Scales, Part Number TH3100.1E

General	Analog Wiring	RAAD Box Wiring	IDNet Wiring	
Dimensions	Diagram	Diagram	Diagram	
TB601176	TB100809	15962700A	TB100600	

Table 8-1: Reference Drawings

Recommended Spare Parts

For part numbers, refer to Chapter 7.

Qty.	Description		
1	Load cell		
1	Junction box circuit board (type of board is per model of scale)		
1	Junction box desiccant bag		
1	Rocker pin		

Table 8-2: Recommended Spare Parts

Publication Suggestion Report

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PROBLEM(S) TYPE:	DESCRIBE PROBLEM(S):			INTERNAL USE ONLY
Technical Accuracy	□ Text	🗆 Illu	stration	
Completeness What information is missing?	 Procedure/step Example Explanation 	☐ Illustration ☐ Guideline ☐ Other (please e	☐ Definition ☐ Feature explain below)	☐ Info. in manual
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