Load Cells and Indicators

Databook



Load Cells Indicators Accessories



vpgtransducers.com

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Load Cells and Indicators

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About Us

Meeting Needs. Exceeding Expectations.

VPG Transducers, a Vishay Precision Group, Inc. (VPG) brand, provides the performance, precision and expertise that only the largest load cell and transducer manufacturer worldwide can deliver. Tedea-Huntleigh, Sensortronics, Revere and Celtron – brands recognized as high-quality suppliers of weighing and force measurement products for decades – are united under VPG Transducers to bring demanding customers a wide range of solutions and dedication to uncompromising quality.

Superior load cells and vast strain gage know-how enable us to deliver the most advanced sensor technology available for measuring weight, torque and pressure. Our product portfolio ranges from bonding strain gages and analogue weigh indicators to load cells and digital weighing solutions.

VPG Transducers products are known for delivering lower cost of ownership, ease of installation and use, and reliable quality and performance. Our solutions are found in retail and industrial scales, machinery automation and safety systems, on-board vehicle weighing, applications in hazardous environments, process weighing and more.

Going beyond standard products, VPG Transducers' extensive experience and proven design capabilities perfectly position us to generate a wide range of custom-made products and solutions.







Our History

Physicist and entrepreneur Dr. Felix Zandman invented Bulk Metal® Foil technology in 1962. Since its introduction, Bulk Metal® Foil technology remains the gold standard in applications that require precision, stability and reliability.

Today, we use foil-based strain gages in VPG Transducers force and load sensor application solutions, across many industries, to accurately and reliably measure weight, force and torque.

In 2008, our Celtron, Sensortronics, Tedea-Huntleigh and Revere acquisitions were united under VPG Transducers, creating one of the largest load cell and transducer manufacturers in the world.

VPGTransducers

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About Our Services

Strain Gage Installation Services (SGIS)

VPG Transducers offers a comprehensive strain gage installation service, built on a half-century of proven experience. Our customers have the additional confidence in knowing that we are certified according to ISO 9001 standards. BSSM-qualified technicians handle everything from a single R&D prototype sensor to high volume custom installations – whatever your situation requires.

We keep your needs in mind and complete your project in the manner that's most efficient and convenient for you – installations can take place at VPG Transducers' facilities or onsite at your location. A variety of options to protect installations in harsh environments are available.

VPG Transducers' comprehensive R&D and production facilities offer a full range of services to provide specialized weighing and force measurement solutions. With a customer-focused approach to both specifications and schedules, we can serve as an extension of your own engineering team, working with your R&D, stress analysis and prototyping departments to create products that meet unique requirements, in whatever shape and capacity your application calls for.



OEM Customization Services

For many VPG Transducers customers, sensor customization is crucial for success. Our dedicated team of account managers, engineers and production experts is focused on fully understanding your specific needs – and delivering the exact solution your situation demands.

We have many years' experience with applications for everything from construction to agriculture to health care. Our team has worked extensively with industry leaders in these sectors, addressing key issues such as safety, patient monitoring and evolving EU and global regulations.

Our deep understanding of market needs, along with a proven commitment to implementing unique and effective solutions, has led many long-term business partners to consider us as their custom sensor provider of choice.







Load Cells— Single Point Bending Beams



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Model 60048

Sensortronics

Low Profile Platform Cell

FEATURES

- Rated capacities of 25 to 1000 pounds
- · Constructed of alloy steel, stainless steel
- Moment-compensated design for minimal sensitivity to moments induced by off-center loading
- Exceeds NIST H-44 requirements
- Provides optimum protection under adverse loading conditions
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)

APPLICATIONS

- Single-point platform scales
- Belt conveyor scales
- Bench and counting scales
- Checkweighing scales
- Hopper scales and netweighing

DESCRIPTION

The 60048 is a high precision, alloy steel, stainless steel, single point platform load cell.



This product's availability in capacities ranging from 25 to 1000 lbs. makes it ideal for many low to mid range capacity weighing applications. This load cell is most commonly used in platform scales, but can be adapted for use in many process weighing applications.

The stainless steel construction and IP67 sealing make this load cell ideal for harsh environment applications.

This product is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments.



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Low Profile Platform Cell

SPECIFICATIONS			
PARAMETER	RAMETER VALUE		
Rated capacity-R.C. (Emax)	25, 50, 100, 200, 400, 500, 1000		lbs
NTEP/OIML accuracy class	Non-Ap	proved	
Rated output-R.O.	2	.0	mV/V
Rated output tolerance	+0.25	–10%	±% mV/V
Zero balance	1	.0	±% FSO
Combined error	0.	03	±% FSO
Non-repeatability	0.	01	±% FSO
Creep error (20 minutes)	0.	03	±% FSO
Temperature effect on zero	0.0	015	±% FSO/°F
Temperature effect on output	0.0	008	±% of load/°F
Compensated temperature range	14 to 104	(–10 to 40)	°F (°C)
Operating temperature range	0 to 150 (–18 to 65)	°F (°C)
Storage temperature range	-60 to 185 (-50 to 85)		°F (°C)
Sideload rejection ratio	500:1		
Safe sideload	30		% of R.C.
Maximum safe central overload	verload 150		% of R.C.
Ultimate central overload	300		% of R.C.
Excitation, recommended	ion, recommended 10		VDC or VAC RMS
Excitation, maximum	1	5	VDC or VAC RMS
Input impedance	380–450		Ω
Output impedance	349–355		Ω
Insulation resistance at 50 VDC	>1000		ΜΩ
Material	Alloy steel, stainless steel		
Environmental protection	IP67		
Moment compensation	25–200 lbs 400–1000 lbs		
Moment sensitivity	0.070	0.050	±% of load/inch
Maximum moment	10 x capacity	15000	lbs-inches
Platform size	20 x 20 30 x 30		inches

FSO-Full Scale Output

All specifications subject to change without notice.

Sensortronics

Low Profile Platform Cell

FEATURES

- Rated capacities of 10 to 200 pounds
- Stainless steel construction
- Moment-compensated design for minimal sensitivity to moments induced by off-center loading
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)

APPLICATIONS

- · Single-point platform scales
- Bench, counting and deli scales
- Checkweighing scales
- Hopper scales and netweighing

DESCRIPTION

The 60051 is a low profile high precision, stainless steel, single point platform load cell.

This product's low profile makes it ideal for many low to mid range capacity weighing applications where space is at a premium. This load cell is most commonly used in platform scales, but can be adapted for use in many process weighing applications.



The stainless steel construction and IP67 sealing make this load cell ideal for very harsh environment applications. This load cell is specifically designed for use in corrosive and wet environments that are not appropriate for common aluminum load cells.

This product is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments.





Low Profile Platform Cell

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
Rated capacity-R.C. (Emax)	10, 15, 25, 50, 100, 200		lbs
NTEP/OIML accuracy class	Stand	lard	
Maximum no. of intervals (n)	_		
Rated output – R.O.	2.0	0	mV/V
Rated output tolerance	+0.25.	–10	±% mV/V
Zero balance	1.(0	±% FSO
Combined error	0.0	3	±% FSO
Non-repeatability	0.0	1	±% FSO
Creep error (20 minutes)	0.0	3	±% FSO
Temperature effect on zero	0.00	15	±% FSO/°F
Temperature effect on output	0.00	08	±% of load/°F
Compensated temperature range	14 to 104 (-	–10 to 40)	°F (°C)
Operating temperature range	0 to 150 (-	-18 to 65)	°F (°C)
Storage temperature range	–60 to 185 (–50 to 85)		°F (°C)
Maximum safe central overload	150		% of R.C.
Ultimate central overload	300		% of R.C.
Excitation, recommended	10		VDC or VAC RMS
Excitation, maximum	15	15	
Input impedance	put impedance 380–450		Ω
Output impedance 349-355		355	Ω
Insulation resistance at 50 VDC	>10	00	ΜΩ
Material Stainless steel		s steel	
Environmental protection IP67		37	
Moment compensation 10–25 lbs		50–200 lbs	
Moment sensitivity	0.015	0.100	±% of load/inch
Maximum moment	5 x capacity	6 x capacity	lbs-inches
Platform size	8 x 10	12 x 12	inches

FSO-Full Scale Output

All specifications subject to change without notice.

Model 60060

Sensortronics

Low Profile Platform Load Cell

FEATURES

- · Rated capacities of 100 to 2000 pounds
- Unique shear beam design-aluminum construction
- Moment-compensated design for minimal sensitivity to moments induced by off-center loading
- Ideal for situations exceeding the capabilities of similar "brick" design load cells
- Trade certified for NTEP Class III:5000 divisions; Class IIIL:10000 divisions and OIML R60 3000 divisions
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Also available in stainless steel

APPLICATIONS

- · Single-point platform scales
- · Belt conveyor scales
- Bench and counting scales
- Checkweighing scales
- · Hopper scales and netweighing

DESCRIPTION

The Model 60060 is a single point load cell designed for direct mounting of large platforms.



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The product is a cost-effective load cell for use on counting, weighing, bench or floor scale products.

This high accuracy load cell is approved to OIML R60, NTEP and other stringent approval standards. Suitable for use in hazardous environments, these load cells can be provided with European approval to EEx ia IIC T4 and are FM approved to Class I, II, III, Division I.

A special humidity-resistant protective coating assures long term stability over the entire compensated temperature range.

The two additional sense wires, sample the bridge supply voltage at the load cell. Complete compensation of change in the lead wires resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Low Profile Platform Load Cell

SPECIFICATIONS				
PARAMETER	VALUE			UNIT
Rated capacity—R.C. (Emax)	100, 250, 500, 750, 1K, 2K		lbs	
NTEP/OIML accuracy class	NTEPIIIL	Standard	OIML R60*	
Maximum no. of intervals (n)	10,000 multiple	—	3000	
Y = E _{max} /V _{min}	See NTEP Cert. No. 98-038			Maximum available
Rated output-R.O.		2.0		mV/V
Rated output tolerance		±10		±% mV/V
Zero balance		1.0		±% FSO
Combined error	0.02	0.03	0.02	±% FSO
Non-repeatability	0.010	0.015	0.010	±% FSO
Creep error (30 minutes)	0.03	0.05	0.017	±% of applied load
Temperature effect on zero	0.0010	0.0015	0.0010	±% FSO/°F
Temperature effect on output	0.0008	0.0008	0.0007	±% of load/°F
Compensated temperature range	14	4 to 104 (-10 to 40)		°F (°C)
Operating temperature range	0 to 150 (–18 to 65)		°F (°C)	
Storage temperature range	-6	-60 to 185 (-50 to 85)		°F (°C)
Safe sideload		100		% of R.C.
Safe overload		300		% of R.C.
Sideload rejection ratio		500:1		
Excitation, recommended	10		VDC or VAC RMS	
Excitation, maximum	15		VDC or VAC RMS	
Input impedance	400 nominal -20/+0		Ω	
Output impedance	350 –1/+5		Ω	
Sealing	IP67			
Material	Aluminum**			
Moment compensation	250–1k lbs 2k lbs			
Moment sensitivity	≤0.005	≤0.	005	% of applied load/inch
Maximum moment	10 x capacity	10	000	lbs-inches
Platform size	30 x 30 30 x 30		inches	

* 100 lbs is not approved by OIML

** Stainless steel also available

FSO-Full Scale Output

All specifications subject to change without notice.

Model LOC

Celtron

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Low Profile Off-Center Single-Point

FEATURES

- Capacities: 5 to 1000 kg
- · Cost-effective load cell for scales of simple construction
- Anodized aluminum alloy
- NTEP Class III 5000S approval from 5 kg to 500 kg

OUTLINE DIMENSIONS in inches (millimeters)

- OIML C3 approval from 5 kg to 500 kg
- OIML C6 approval from 500 kg to 1000 kg
- Optional
 - FM approval available
 - Stainless Steel version available

APPLICATIONS

- Platform scales (single load cell)
- Packaging machines
- Dosing/filling
- Belt scales/conveyor scales
- In-motion check weigher



DESCRIPTION

The Model LOC is a low profile single-point load cell designed for platform scales and hanging scales. It is a cost-effective load cell for scales of simple construction.

The LOC is constructed of anodized aluminum, and is environmentally sealed up to IP66 levels providing excellent protection against moisture and humidity.

ME L L1 w 50–800 kg W1 W Ó É Cable Length: 6.71/2m Ð Ð Ð Ð Platform Size: W1 L1 L2 L1 16" x 24"/ 40 cm x 60 cm Ô ŧ Ð ŵ H1 H Н SE 5–150 kg 12 Cable Length: 3.31/1m Platform Size , in the second se 16"x16"/40 cm x 40 cm н 12.3 mm (0.48") 🚽 30.0 mm (1.18") W1 R18.0 mm (0.71") Wiring diagram 56.0 mm (2.20") Ð Ð LE + Excitation Red - Excitation Black \oplus w 100–1000 kg + Signal Green Cable Length: 10'/3m Ð Ð - Signal White Platform Size: 16" x 24"/ 40 cm x 60 cm 1/2-20UNF 11.0 mm (0.43") **CAPACITY (kg)** w W1 т L L1 н L2 H1 150.0 19.0 100.0 30.0 24.0 39.5 19.0 mm M6x1.0 SE 5/7/10/15/20/30/50/60/75/100/150 1/4-20UNF 5.91 3.94 0.94 1.56 (inch) 0.75 1.18 0.75 50/100/150/250/300/500/635/800 mm 174.0 19.0 122.0 60.0 30.0 65.0 ME 45A/100A/150A/250A/300A/500A/635A (inch) 6.85 0.75 4.80 2.36 1.18 2.56 M8 x 1.25 100/250/100A/150A/250A/300A/500A/ mm 191.0 25.0 125.0 76.2 60.0 75.0 5/16-18UNC _ LE 635A/800A/1000A (inch) 7.52 0.98 4.92 3.00 2.36 2.95 *A: American Standard Thread

Technical contact: vpgt.americas@vpgsensors.com, vpgt.asia@vpgsensors.com, and vpgt.emea@vpgsensors.com



Low Profile Off-Center Single-Point

SPECIFICATIONS					
PARAMETER		VALUE			UNIT
NTEP/OIML accuracy class	NTEP III*	Non-Approved	C3**	C6***	
Maximum no. of intervals (n)	5000 single	1000	3000	6000	
Y = E _{max} /V _{min}	8000	1400	10000	12000	Maximum available
Standard capacities (E _{max})	100	5, 7, 10, 15, 20, , 150, 250, 300, 5			kg
Rated output-R.O.		2.0	כ		mV/V
Rated output tolerance		10)		±% of rated output
Zero balance		1			±% of rated output
Non-linearity	0.020	0.025	0.020	0.015	±% of rated output
Hysteresis	0.020	0.025	0.020	0.015	±% of rated output
Non-repeatability		0.02	20		±% of rated output
Creep error (20 minutes)	0.021	0.030	0.025	0.012	±% of rated output
Zero return (20 minutes)	0.01	0.030	0.017	0.008	±% of rated output
Temperature effect on min. dead load output	0.0026	0.0026	0.0014	0.0012	±% of rated output/°C
Temperature effect on sensitivity	0.0010	0.0015	0.008	0.008	±% of applied output/°C
Compensated temperature range		–10 to	+40		°C
Operating temperature range		-20 to +60			°C
Safe overload		150			% of R.C.
Ultimate overload	200			% of R.C.	
Excitation, recommended	10			VDC or VAC RMS	
Excitation, maximum	15			VDC or VAC RMS	
Input impedance	410±10			Ω	
Output impedance	350±3			Ω	
Insulation resistance	>5000			ΜΩ	
Construction	Anodized aluminum. Stainless steel available.				
Environmental protection	IP66				

* Capacities 5-500 kg

** Capacities 5-500 kg

*** Capacities 500-1000 kg

All specifications are subject to change without notice.

Model LPS

Celtron

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Low Profile Single-Point

FEATURES

- Capacities: 0.6 to 200 kg
- Small size with low profile
- Anodized aluminum
- NTEP Class III 5000S approval from 3 kg to 30 kg
- OIML C3 approval from 6 kg to 35 kg
- Platform size: 16"x16"/ 40 cm x 40 cm
- Optional
 - FM approval available

APPLICATIONS

- · Packaging machines
- Dosing/filling
- Belt scales/conveyor scales
- In-motion check weigher
- Retail scales/counting scales

DESCRIPTION

The Model LPS is designed for electronic scales and platform scales where only one load cell can be used and low profile is required. It is the lightest model of Celtron



single-point load cell family. The design is most suitable for mass production operations.

The LPS is constructed of anodized aluminum and is fully potted to IP66 levels, providing excellent protection against moisture ingression.





Model LPS Celtron

Low Profile Single-Point

SPECIFICATIONS				
PARAMETER		VALUE		UNIT
NTEP/OIML accuracy class	NTEP III	Non-Approved	C3	
Maximum no. of intervals (n)	5000 single (1)	1000	3000 (2)	
Y = E _{max} /V _{min}	8000	1400	6000	Maximum available 12000
Standard capacities (E _{max})	0.6, 1, 2, 3, 6	, 10, 15, 20, 30, 35,	60, 100, 200	kg
Rated output-R.O.		2.0 (3)		mV/V
Rated output tolerance		10		±% of rated output
Zero balance		3		±% of rated output
Non-linearity	0.025	0.030	0.020	±% of rated output
Hysteresis	0.025	0.030	0.020	±% of rated output
Non-repeatability		0.020		±% of rated output
Creep error (20 minutes)	0.030	0.030	0.017	±% of rated output
Zero return (20 minutes)	0.030	0.030	0.017	±% of rated output
Temperature effect on min. dead load output	0.0026	0.0026	0.014	±% of rated output/°C
Temperature effect on sensitivity	0.0015	0.0015	0.008	±% of applied load/°C
Compensated temperature range	-10 to +40			C°
Operating temperature range	-20 to +60			C°
Safe overload	150			% of R.C.
Ultimate overload	200			% of R.C.
Excitation, recommended	10			VDC or VAC RMS
Excitation, maximum	15			VDC or VAC RMS
Input impedance	410±10			Ω
Output impedance	350±3			Ω
Insulation resistance	>5000			ΜΩ
Construction	Anodized aluminum			
Environmental protection		IP66		

Notes

(1) Capacities 3–30 kg

⁽²⁾ Capacities 6–35 kg

 $^{\scriptscriptstyle (3)}$ $\,$ 1 mV/V for 1 kg and below

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model HOC

Celtron

High Capacity Off-Center Single-Point Load Cell

FEATURES

- Capacities: 750, 1000, and 2000 kg
- Fully sealed for water resistance
- Side mount construction
- Anodized aluminum alloy
- OIML C3 approval
- Platform size: 48" x 48"/120 cm x 120 cm
- Optional
 - FM approval available

APPLICATIONS

- Platform scales (single load cell)
- · Packaging machines
- Dosing/filling
- Belt scales/conveyor scales

DESCRIPTION

The Model HOC is a single-point load cell of side mount construction designed for platform scales, and hanging scales. It is a cost-effective load cell for scales of simple construction.



The HOC is constructed of anodized aluminum, and is environmentally sealed up to IP66, providing excellent protection against moisture and humidity.





High Capacity Off-Center Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
NTEP/OIML accuracy class	Non-Approved	C3	
Maximum no. of intervals (n)	1000	3000	
Y = E _{max} /V _{min}	5000	10000	Maximum available
Standard capacities (E _{max})	750, 100	0, 2000	kg
Rated output-R.O.	2.	0	mV/V
Rated output tolerance	1	0	±% of rated output
Zero balance	1		±% of rated output
Non-linearity	0.020	0.015	±% of rated output
Hysteresis	0.020	0.015	±% of rated output
Non-repeatability	0.0	20	±% of rated output
Creep error (20 minutes)	0.030	0.020	±% of rated output
Zero return (20 minutes)	0.030	0.020	±% of rated output
Temperature effect effect on min. dead load output	0.0026	0.014	±% of rated output/°C
Temperature effect on sensitivity	0.0015	0.008	±% of applied load/°C
Compensated temperature range	-10 to +40		°C
Operating temperature range	-20 to +60		°C
Safe overload	150		% of R.C.
Ultimate overload	200		% of R.C.
Excitation, recommended	10		VDC or VAC RMS
Excitation, maximum	15		VDC or VAC RMS
Input impedance	410±10		Ω
Output impedance	350±3		Ω
Insulation resistance	>5000		ΜΩ
Construction	Anodized		
Environmental protection	IP66		

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model HPS

Revere

Single-Point Load Cell

FEATURES

- Capacities: 6-60 kg
- Fully welded, stainless steel construction
- Hermetically sealed, IP66 and IP68
- Certified to OIML R-60, 3000d
- Comprehensive mounting hole facility
- Moment insensitive, platform size to 350 x 350 mm
- Optional
 - ATEX and FM certified versions are available for use in potentially explosive atmospheres
 - IP69K full hermetic construction with true glass to metal seal

APPLICATIONS

- Food platforms
- Process weighing
- Multi-head packaging machines
- Marine hybrid scales

DESCRIPTION

The Model HPS is a unique fully welded all stainless steel single point (moment insensitive) load cell.



This product is suitable for low capacity platform scales, multi-head packaging machines, check weighers, lossin-weight feeders, belt scales, and general process weighing applications.

The unique construction ensures that this product can be used successfully in harsh environments found in the food, chemical, and allied industries.

This product meets the stringent Weights and Measures requirements throughout Europe.





Model HPS

Revere

Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VALUE		UNIT
Standard capacities (E _{max})	6, 12, 30, 60		kg
Accuracy class according to OIML R-60	Non-Approved	C3	
Max. no. of verfication intervals		3000	
Min. verification interval (V _{min})		E _{max} /12000	
Rated output (=S)		2	mV/V
Rated output tolerance	(0.2	±% mV/V
Zero balance	1	.0	±% FSO
Combined error	0.0500	0.0200	±% FSO
Non-repeatability	0.0200	0.0100	±% FSO
Minimum dead load output return	0.0500	0.0167	±% applied load
Creep error (30 minutes)	0.0600	0.0245	±% applied load
Temperature effect on min. dead load output	0.0250	0.0058	±% FSO/5°C (/°F)
Temperature effect on sensitivity	0.0250	0.0045	±% applied load/5°C (/°F)
Eccentric load effect*	0	.03	±% FSO
Minimum dead load	0		% E _{max}
Maximum safe overload	150		% E _{max}
Ultimate overload	300		% E _{max}
Maximum safe side load	100		% E _{max}
Deflection at E _{max}	0.24±0.02 / 0.19±0.01 / 0.15±0.01 / 0.22±0.03		mm
Excitation voltage	5 t	o 12	V
Maximum excitation voltage		15	V
Input resistance	400±6	400±6	Ω
Output resistance	350±7		Ω
Insulation resistance	≥5000		ΜΩ
Compensated temperature range	-10 to +40		O°
Operating temperature range	-40 to +80		°C
Storage temperature range	-40 to +90		°C
Element material (DIN)	Stainless steel 1.4542		
Sealing (DIN 40.050 / EN60.529)	IP66 a	nd IP68	
Recommended torque on fixation bolts		6	N*m

* Applies at 50% x Rated Load at 150 mm radius

All specifications subject to change without notice.

Model 1002 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Aluminum Single-Point Load Cell

FEATURES

- Capacities 0.5-20 kg for 350 ohm
- Capacities 5–30 kg for 1000 ohm
- Aluminum construction
- Single-point 200 x 200 mm platform
- IP66 protection

APPLICATIONS

- Small scales
- Grocery scales

DESCRIPTION

The Model 1002 is a very small, low capacity, aluminum single-point load cell, equally suitable for simple weighing scales or for industrial measurement and medical applications.

The Model 1002 has the advantage of very small size. It is, therefore, both versatile and easy to use in a wide variety of industrial measurement applications.



Optional 1000-ohm strain gages are particularly suitable for connection to battery-powered equipment (designated Model 1002-K).

Typical applications include packing machines, filling machines, weaving machines, industrial process control, and low-force medical applications, as well as small-platform weighing.





Aluminum Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VAL	VALUE	
Model	1002	1002-K	
Accuracy class	Non-Ap	proved	
Maximum no. of intervals (n)	100	00	
Rated capacity—R.C. (Emax)	0.5, 1, 2, 3, 5, 8, 10, 15, 20	5, 8, 10, 15, 20, 30	kg
Rated output-R.O.	0.5	1.5	mV/V
Rated output tolerance	10)	±% mV/V
Zero balance	0.4	0.2	±mV/V
Zero return, 30 min.	0.0	50	±% of applied load
Total error	0.	1	±% of rated output
Temperature effect on zero	N/.	A	±% of rated output/°C
Temperature effect on output	N/	A	±% of load/°C
Eccentric loading error	0.1	6	±% of rated load/cm
Temperature range, compensated	-10 to +40		°C
Temperature range, safe	-20 to +70		°C
Maximum safe central overload	150		% of R.C.
Ultimate central overload	300		% of R.C.
Excitation, recommended	5		VDC or VAC RMS
Excitation, maximum	15	15	
Input impedance	350±50	1000±50	Ω
Output impedance	350±50	350±50 1000±50	
Insulation resistance	>20	>2000	
Cable length	0.25		m
Cable type	4 wire, PVC		Standard
Construction	Aluminum		
Environmental protection	IP6	IP66	
Platform size (max)	200 x	200	mm
Recommended torque	2	N*m	

All specifications subject to change without notice.

Wiring Schematic Diagram (Balanced bridge configuration)



Model 1004 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Aluminum Single-Point Load Cell

FEATURES

- Capacities 0.3–3 kg
- Aluminum construction
- Single-point 200 × 200 mm platform
- IP66 protection
- Total error better than 0.0067% of R.O.
- OIML C3 and C6 approved

APPLICATIONS

- Low capacity scales
- · Precision scales
- · Jewelry scales
- Pharmaceutical scales

DESCRIPTION

The Model 1004 is a very low capacity, very high precision single-point load cell designed for direct mounting in low capacity scales and precision balances. This load cell is suitable for applications including jewelry scales,



analytical balances, medical equipment, medical and pharmaceutical research, and low-level force measurement.

The Model 1004 offers up to 30,000 divisions of shortterm precision at a stable room temperature. A special two-stage humidity resistant protective coating assures long-term reliability

An overload protection device can be easily included in the application design. A threaded hole is provided in the loading end of the load cell for this purpose.





Aluminum Single-Point Load Cell

PARAMETER	VALUE			UNIT
Accuracy type designation	G8	G6	J8	
OIML Accuracy class	C3	C3	C6MR10	
Minimum utilization	85	60	80	%
Y=E _{max} /V _{min}	3500	5000	7500	
Maximum number of intervals	3000	3000	6000	
Rated capacity-R.C. (Emax)	0.3	0.6, 1.0, 1.2, 1.5, 2.0, 3.0	0.6, 1.0, 1.2, 1.5, 2.0, 3.0	kg
Rated output – R.O.		0.9	1	mV/V
Rated output tolerance		0.10		±mV/V
Zero balance	0.04	0.05	0.05	±mV/V
Total Cell Error per OIML R60	0.02	0.02	0.010	±% of R.O.
Creep, 30 minutes	0.0245	0.0245	0.013	±% of load
Zero return, 30 minutes	0.017	0.017	0.0083	±% of load
Temperature effect on zero	0.004	0.004	0.0014	±% of R.O./°C
Temperature effect on output	0.001	0.001	0.00058	±% of load/°C
Eccentric loading error	0.0033	0.0033	0.0024	±% of load/°cm
Temperature range, compensated	+5 to +40	-10 to +40	-10 to +40	°C
Temperature range, operating		°C		
Temperature range, storage	-30 to +80			°C
Maximum safe static overload	150			% of R.C
Ultimate static overload	200			% of R.C
Excitation, recommended	10			VDC or VAC RMS
Excitation range		5 to 15		
Input impedance		350 to 450		Ω
Output impedance		349 to 370		
Insulation resistance	>2000			MΩ
Cable length	0.4			m
Weight (nominal)	0.06			kg
Cable type	4 conductors , 28 AWG, floating Spiral braid shielded, PVC jacket			
Color code	+	+Exc: Green, +Sig: Red, -Exc: Black, -Sig: White		
Construction	Aluminum			
Environmental protection		IP66		
Maximum recommended plat. size		200 × 200		mm
	-			

All specifications are subject to change without notice.

Model 1006 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Aluminum Single-Point Load Cell

FEATURES

- Capacities 2–5 kg
- Aluminum construction
- Single-point 200 x 200 mm platform
- IP66 protection

APPLICATIONS

- Bench scales
- Counting scales
- Grocery scales

DESCRIPTION

The Model 1006 is a very low capacity, high precision single-point load cell designed for direct mounting in low capacity scales.

This load cell is suitable for applications including postal scales, counting scales and general-purpose weighing scales. It is also suitable for a wide variety of force



measurement applications, such as industrial process control or specialist medical devices.

The Model 1006 offers very high performance from a very small size. It is very easy to use, and easy to apply in a wide variety of applications, where the acting center of force application is within 100 mm of the load cell vertical axis.





Aluminum Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VALUE		UNIT
Accuracy class	Non-Approved	G	
Maximum no. of intervals (n)	1000	3000	
Rated capacity-R.C. (Emax)	2, 3,	5	kg
Rated output-R.O.	2.0)	mV/V
Rated output tolerance	0.2	2	±mV/V
Zero balance	0.2	1	±mV/V
Zero return, 30 min.	0.050	0.0170	±% of applied load
Total error	0.0300	0.0200	±% of rated output
Temperature effect on zero	0.0100	0.0040	±% of rated output/°C
Temperature effect on output	0.0030	0.0010	±% of load/°C
Eccentric loading error	0.0085	0.0057	±% of rated load/cm
Temp. range, compensated	-10 to +40		C°
Temp. range, safe	-20 to +70		C°
Maximum safe central overload	150		% of R.C.
Ultimate central overload	300		% of R.C.
Excitation, recommended	10		VDC or VAC RMS
Excitation, maximum	15		VDC or VAC RMS
Input impedance	415±	415±20	
Output impedance	350-	<u>⊧</u> 3	Ω
Insulation resistance	>2000		ΜΩ
Cable length	0.4		m
Cable type	4 wire, PVC, single floating screen		Standard
Construction	Aluminum		
Environmental protection	IP66		
Platform size (max)	200 x	mm	
Recommended torque	2 and 3 kg: 4.0	5 kg: 6.0	N*m

All specifications subject to change without notice.



Model 1010/1015

Tedea-Huntleigh

Aluminum Single-Point Load Cell

FEATURES

- Capacities 3-90 kg
- Aluminum construction
- Single-point 400 x 400 mm platform
- NTEP approved (not applicable for 3 and 90 kg)
- IP65 protection
- Available with metric and UNC threads
- Optional
 - FM approval available
 - IP67 available

APPLICATIONS

- Bench scales
- Counting scales
- Grocery scales

DESCRIPTION

The Model 1010 is a single-point load cell designed for direct mounting of low cost, low capacity weighing platforms.

Its use in large platforms, combined with its high accuracy and low cost, makes this load cell ideally suited for a large range of weighing applications, including bench scales and counting scales.

A special humidity resistant protective coating is available which ensures long-term reliability. The Model 1010's





built-in overload stop can provide mechanical protection against overloading.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension is achieved by feeding this voltage into the appropriate electronics.





VPGTransducers

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Aluminum Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VALUE* 3**, 5, 7, 10, 15, 20, 30, 50, 90** NTEP Non-Approved		UNIT
Rated capacity-R.C. (Emax)			kg
NTEP/OIML accuracy class			
Maximum no. of intervals (n)	5000 single	3000	
Y = E _{max} /V _{min}	10000	10000	Maximum available
Rated output-R.O.	2	2.0	mV/V
Rated output tolerance	().2	±mV/V
Zero balance	().2	±mV/V
Zero return, 30 min.	0.0330	0.0170	±% of applied load
Total error (per OIML R60)	0.0200	0.0200	±% of rated output
Temperature effect on zero	0.0023	0.004	±% of rated output/°C
Temperature effect on output	0.001	0.0010	±% of applied load/°C
Eccentric loading error	Up to 30 kg—0.0049 Over 30 kg—0.0057		±% of rated load/cm
Temperature range, compensated	-10 to +40		°C
Temperature range, safe	-20 to +70		°C
Maximum safe central overload	150		% of R.C.
Ultimate central overload	300		% of R.C.
Excitation, recommended	10		VDC or VAC RMS
Excitation, maximum	15		VDC or VAC RMS
Input impedance	415±15		Ω
Output impedance	35	0±3	Ω
Insulation resistance	>5000		ΜΩ
Cable length	1.0		m
Cable type	6 wire, PVC, single floating screen		Standard
Construction	Plated (anodize) aluminum		
Environmental protection	IP65***		
Maximum recommended platform size	Up to 30 kg—40 x 40 Over 30 kg—35 x 35		cm
Recommended torque	Up to 30 kg: 7.0 50 kg and up: 10.0		N-m

* 1010 is non-balanced load cell (non-balanced bridge), 1015 is balanced

** 3 and 90 kg capacity are not available with NTEP approval

*** IP67 available upon request

All specifications are subject to change without notice.







Model 1022 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Point Aluminum Load Cell

FEATURES

- Capacities: 3-200 kg
- Only 22 mm high
- Aluminum construction
- Single-point 350 x 350 mm platform
- IP66 protection
- OIML R60 and NTEP approved
- Optional
 - ATEX, FM and IECEx approvals available
 - Symmetric configuration available

APPLICATIONS

- Bench scales
- · Counting scales
- Grocery scales

DESCRIPTION

The Model 1022 is a low profile single-point load cell designed for direct mounting in low cost weighing platforms.

Its small physical size, combined with high accuracy and aluminum construction, makes this low cost load cell ideally suited for retail, bench and counting scales.





Using Model 1022 load cells simplifies scale construction, which results in significant parts and labor savings.

The Model 1022 is available in a range of capacities: from 3 to 150 kg, approved to OIML R60 (4000d); to 20 to 150 kg, approved to OIML R60 (6000d); to 3 to 100 kg, approved to NTEP (5000d, single). Environmental protection to IP66 is provided as standard. For hazardous environments, ATEX approved versions are available.



* Double-sided bonding is available on request
VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Point Aluminum Load Cell

SPECIFICATIONS					
PARAMETER		VALU	JE		UNIT
Rated capacity—R.C. (E _{max})	3, 5, 7	, 10, 15, 20, 30, 35	, 50, 100, 150,	200***	kg
NTEP/OIML accuracy class	NTEP	Non-Approved			
Maximum no. of intervals (n)	5000 single**	1000	3000	4000	
$\mathbf{Y} = \mathbf{E}_{\max} / \mathbf{V}_{\min}$	10000	1400	6000	10000	Maximum available 12000
Rated output – R.O.		2.0			mV/V
Rated output tolerance		0.2			±mV/V
Zero balance		0.1			±mV/V
Zero return, 30 min.	0.01	0.05	0.0170	0.0125	±% of applied load
Total error (per OIML R60)	0.0200	0.03	0.0200	0.0150	±% of rated output
Temperature effect on zero	0.0014	0.0100	0.0023	0.0014	±% of rated output/°C
Temperature effect on output	0.0010	0.0030	0.0010	0.00075	±% of rated output/°C
Eccentric loading error	0.0057	0.0085	0.0057	0.0042	±% of rated load/cm
Temperature range, compensated		–10 to	+40		°C
Temperature range, safe	-30 to +70				°C
Maximum safe central overload	150				% of R.C.
Ultimate central overload		300	1		% of R.C.
Excitation, recommended		10			VDC or VAC RMS
Excitation, maximum		15			VDC or VAC RMS
Input impedance		415±	15		Ω
Output impedance		350±	.3		Ω
Insulation resistance		>200	0		ΜΩ
Cable length		0.5, other lengt	hs available		m
Cable type	4 or 6 wire, PVC, single floating screen or grounded to element body				Standard
Construction	Aluminum				
Environmental protection	IP66				
Platform size (max.)		350 × 3	350		mm
Recommended torque		Up to 30 kg and u			N*m

*50% utilization

** Also available at 50% utilization

" 150-200 kg are not approved by NTEP, 200 kg is not approved by OIML

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM**** (Unbalanced bridge configuration)



**** Balanced bridge available with 6 sense wires

Model 1030 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Low Profile Single-Point Load Cell

FEATURES

- Capacities: 2-15 kg
- Aluminum construction
- Single-point 350 x 350 mm platform
- OIML R60
- IP65 protection
- Available with UNC threads
- Optional
 - FM approval available
 - IP67 protection available

APPLICATIONS

- Bench scales
- Counting scales
- Grocery scales

DESCRIPTION

The Model 1030 is a single-point load cell designed for direct mounting of low cost, low capacity weighing platforms.

Its use in relatively large platforms, combined with high accuracy and low cost, makes this load cell ideally suited for a wide range of weighing applications, including bench scales, laboratory, money counting and process weighing.





A special humidity resistant protective coating is available as an option which assures long-term reliability. The Model 1030's built in overload stop can provide mechanical protection against overloading.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Low Profile Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VALUE	(1)	UNIT
OIML accuracy class	Non-Approved	C2.5	
Maximum no. of intervals (n)	1000	2500	
Y = E _{max} /V _{min}	3333	7000	
Rated output-R.C. (Emax)	2 ⁽²⁾ , 3, 5, 7,	10, 15	kg
Rated output-R.O.	2.0		mV/V
Rated output tolerance	0.2		±mV/V
Zero balance	0.2		±mV/V
Zero return, 30 min.	0.0500	0.0170	±% of applied load
Total error	0.0300	0.0200	±% of rated output
Temperature effect on zero	0.0100	0.0040	±% of rated output/°C
Temperature effect on output	0.0030	0.0010	±% of applied load/°C
Eccentric loading error	0.0085	0.0057	±% of rated load/cm
Temp. range, compensated	–10 to +	°C	
Temp. range, safe	-30 to +70		O°
Maximum safe central overload	150		% of R.C.
Ultimate central overload	300		% of R.C.
Excitation, recommended	10		VDC or VAC RMS
Excitation, maximum	15		VDC or VAC RMS
Input impedance	415±1	5	Ω
Output impedance	350±3	3	Ω
Insulation resistance	>5000)	ΜΩ
Cable length	1.0		m
Cable type	4 wire, PVC, single	Standard	
Construction	Anodized alu		
Environmental protection	IP65 ⁽³		
Platform size (max)	350 x 3	50	mm
Recommended torque	7.0		N*m

⁽¹⁾ 1030 is a non-balanced bridge load cell

⁽²⁾ 2 kg is not OIML approved

(3) IP67 available upon request

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Unbalanced bridge configuration)



Model 1033 Tedea-Huntleigh

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Low Profile Single-Point Load Cell

FEATURES

- Capacities 10-30 kg
- Aluminum construction
- Single-point 400 × 400 mm platform
- OIML R60 approved
- IP66 protection
- Available with metric and UNC threads
- Optional
 - ATEX and IECEx approvals available
 - High stiffness version available for dynamic weighing applications

APPLICATIONS

- Bench scales
- Counting scales
- Grocery scales

DESCRIPTION

The Model 1033 is a low profile single-point load cell designed for direct mounting of low cost weighing platforms.





Its small physical size, combined with high accuracy and low cost, makes this load cell ideally suited for retail, bench and counting scales.

A humidity resistant protective coating assures long term stability over the entire compensated temperature range.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Low Profile Single-Point Load Cell

SPECIFICATIONS				
PARAMETER		VALUE		UNIT
Rated capacity—R.C. (E _{max})		10, 15, 30		kg
OIML accuracy class	Non-Approved	C3 ⁽¹⁾	C6 ⁽²⁾	
Maximum no. of intervals (n)	1000	3000	6000	
$Y = E_{max}/V_{min}$	2000	10000	15000	Maximum available
Rated output-R.O.		2.0		mV/V
Rated output tolerance		0.2		±mV/V
Zero balance		0.2		±mV/V
Zero return, 30 min.	0.0300	0.0170	0.0083	±% of applied load
Total error	0.0500	0.0200	0.0100	±% of rated output
Temperature effect on zero	0.0100	0.0023	0.0014	±% of rated output/°C
Temperature effect on output	0.0030	0.0010	0.00058	±% of rated output/°C
Eccentric loading error	0.0057	0.0057	0.0024	±% of rated load/cm
Temperature range, compensated		–10 to +40	·	°C
Temperature range, safe		–20 to +70		°C
Maximum safe central overload		150		% of R.C.
Ultimate central overload		300		% of R.C.
Excitation, recommended		10		VDC or VAC RMS
Excitation, maximum		15		VDC or VAC RMS
Input impedance		415±15		Ω
Output impedance		350±3		Ω
Insulation resistance		>2000		ΜΩ
Cable length	0.5			m
Cable type	4-wire, PVC, single floating screen			Standard
Construction	Aluminum			
Environmental protection	IP66			
Platform size (max.)		400 × 400		mm
Recommended torque		7.0		N*m

(1) 50% utilization

(2) 60% utilization

All specifications subject to change without notice.

Wiring Schematic Diagram

(Balanced temperature compensation)



Model 1040/1041

Tedea-Huntleigh

APPROVED

Low Capacity Single-Point Aluminum Load Cells

FEATURES

- Capacities 5–100 kg
- Aluminum construction
- Single-point 400 x 400 mm platform
- OIML R60 and NTEP approved
- IP65 protection
- Available with metric and UNC threads
- Optional
 - FM approval available
 - IP67 available

APPLICATIONS

- Bench scales
- Counting scales
- Grocery scales

DESCRIPTION

The Models 1040 and 1041 are low profile single-point load cells designed for direct mounting of low cost weighing platforms.

Their small physical size, combined with high accuracy and low cost, makes these load cells ideally suited for retail, bench and counting scales.



Available in anodized aluminum, these high accuracy load cells are approved to NTEP and other stringent approval standards, including OIML R60. An optional special humidity resistant protective coating assures long-term stability over the entire compensated temperature range.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.







Low Capacity Single-Point Aluminum Load Cells

SPECIFICATIONS					
PARAMETER		VALUE		UNIT	
NTEP/OIML accuracy class	NTEP	Non-Approved	C3*		
Maximum no. of intervals (n)	5000 single	1000	3000		
Rated capacity—R.C. (E _{max})	5, 7,	10, 15, 20, 30, 50, 75	, 100	kg	
Rated output-R.O.		2.0		mV/V	
Rated output tolerance		0.2		±mV/V	
Zero balance		0.2		±mV/V	
Zero return, 30 min.	0.0330	0.0300	0.0170	±% of applied load	
Total error	0.0200	0.0500	0.0200	±% of rated output	
Temperature effect on zero	0.0023	0.0100	0.0023	±% of rated output/°C	
Y = E _{max} /V _{min}	6000	1400	6000	Maximum available 10000	
Temperature effect on output	0.0010	0.0030	0.0010	±% of applied load/°C	
Eccentric loading error	0.0049	0.0074	0.0049	±% of rated load/cm	
Temp. range, compensated		-10 to +40			
Temp. range, safe		-20 to +70			
Maximum safe central overload		150			
Ultimate central overload		300		% of R.C.	
Excitation, recommended		10		VDC or VAC RMS	
Excitation, maximum		15		VDC or VAC RMS	
Input impedance		415±15		Ω	
Output impedance		350±3		Ω	
Insulation resistance		>2000		ΜΩ	
Cable length		1040: 1.0 1041: 0.5			
Cable type	6 wire, PVC, single floating screen			Standard	
Construction	Plated (anodiz	Plated (anodized) aluminum 1040 aluminum-1041			
Environmental protection	IP65**				
Platform size (max)		400 x 400		mm	
Recommended torque		Up to 30 kg: 7.0 50 kg and up: 10.0		N*m	

* 50% utilization. Other utilization factors available upon request.

** Available also in IP67

All specifications are subject to change without notice.

Wiring Schematic Diagram (1040 Balanced bridge configuration)



Wiring Schematic Diagram (1041 Unbalanced bridge configuration)



Model 1042 Tedea-Huntleigh

Low Profile Aluminum Load Cell

FEATURES

- Capacities 1-200 kg
- Aluminum construction
- Single-point 400 x 400 mm platform
- OIML R60 and NTEP approved
- IP66 protection
- Available with metric and UNC threads
- Optional
 - ATEX, FM, and IECEx approvals available
 - High stiffness version available for dynamic weighing applications

APPLICATIONS

- Bench scales
- Counting scales
- Grocery scales

DESCRIPTION

The Model 1042 is a low profile single-point load cell designed for direct mounting in weighing platforms.

Its small physical size, combined with high accuracy and low cost, makes this load cell ideally suited for retail, bench and counting scales.





Capacities of 5 kg and above are supplied as standard in anodized aluminum. This high accuracy load cell is approved to NTEP and other stringent approval standards, including OIML R60.

A humidity resistant protective coating assures long-term stability over the entire compensated temperature range.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Celtron • Revere • Sensortronics • Tedea-Huntleigh

Low Profile Aluminum Load Cell

SPECIFICATIONS					
PARAMETER		VAL	UE		UNIT
Rated capacity—R.C. (Emax)	1 ⁽¹⁾ , 3, 5	, 7, 10, 15, 20, 30	⁽¹⁾ , 200 ⁽¹⁾	kg	
NTEP/OIML accuracy class	NTEP Non-Approved C3 ⁽²⁾ C6 ⁽³⁾				
Maximum no. of intervals (n)	5000 single	1000	3000	6000(4)	
Y = E _{max} /V _{min}	10000	1400	6000	10000	Maximum available 20000
Rated output-R.O.		2.	.0		mV/V
Rated output tolerance		0.	.2		±mV/V
Zero balance		0.	.2		±mV/V
Zero return, 30 min.	0.0100	0.0500	0.0170	0.0083	±% of applied load
Total error (per OIML R60)	0.0200	0.0300	0.0200	0.0100	±% of rated output
Temperature effect on zero	0.0014	0.0100	0.0023	0.0014	±% of rated output/°C
Temperature effect on output	0.0010	0.0030	0.0010	0.00058	±% of applied load/°C
Eccentric loading error	0.0042	0.0074	0.0049	0.0024	±% of rated load/cm
Temp. range, compensated		–10 te	°C		
Temp. range, safe		–30 te	°C		
Maximum safe central overload	150				% of R.C.
Ultimate central overload	300				% of R.C.
Excitation, recommended		1	0		VDC or VAC RMS
Excitation, maximum		1	5		VDC or VAC RMS
Input impedance		415	±20		Ω
Output impedance		350)±3		Ω
Insulation resistance	>2000				ΜΩ
Cable length	1 ⁽⁵⁾				m
Cable type	6 wire, PVC, single floating screen				Standard
Construction	Plated (anodize) aluminum				
Environmental protection	IP66				
Platform size (max)		400 >	< 400		mm
Recommended torque		Up to 30 35 kg and a			N*m

⁽¹⁾ 1 kg and 200 kg not approved by OIML; 150 and 200 kg are not approved by NTEP.

⁽²⁾ 50% utilization.

⁽³⁾ 60% utilization.

(4) 6000 divisions from 20 kg to 100 kg.

⁽⁵⁾ Options: 4-wire cable; different cable lengths; side cable entry.

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Unbalanced bridge configuration)



WIRING SCHEMATIC DIAGRAM (Balanced bridge configuration)



Model 1130 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Stainless Steel Single-Point Load Cell

FEATURES

- Capacities 7-100 kg
- Stainless steel construction
- Single-point 400 × 400 mm platform
- OIML R60 and NTEP approved
- IP66 protection
- Available with metric and UNC threads
- Optional
 - ATEX, FM and IECEx approvals available

APPLICATIONS

- Harsh environment small platforms
- Harsh environment check weighing

DESCRIPTION

The Model 1130 is a low profile stainless steel single-point load cell ideally designed for direct mounting in bench and platform scales, packaging and process weighing equipment, and is built to perform in harsh environments.

The small physical size, combined with high accuracy and low cost, makes this load cell ideally suited for low profile

bench and counting scales. A special humidity resistant protective coating assures long-term stability over the entire compensated temperature range.



Constructed in stainless steel, this high accuracy load cell is approved to stringent approval standards, e.g., OIML and NTEP.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is acheived by feeding this voltage into the appropriate electronics.





Stainless Steel Single-Point Load Cell

SPECIFICATIONS		· · · · · · · · · · · · · · · · · · ·		
PARAMETER			UNIT	
Rated capacity—R.C. (E _{max})	7, 10, 15, 20, 30, 50, 75, 100			kg
NTEP/OIML accuracy class	NTEP ⁽¹⁾ Non-Approved C3 ⁽²⁾			
Maximum no. of intervals (n)	4000 single	1000	3000 ⁽³⁾	
$Y = E_{max}/V_{min}$	15000	2000	15000	
Rated output-R.O.		2.0		mV/V
Rated output tolerance		0.2		±mV/V
Zero balance		0.2		±mV/V
Zero return, 30 min.	0.0250	0.0300	0.0170	±% of applied load
Total error (per OIML R60)	0.0015	0.0500	0.0200	±% of rated output
Temperature effect on zero	0.0030	0.0100	0.0023	±% of rated output/°C
Temperature effect on output	0.0008	0.0030	0.0010	±% of applied load/°C
Eccentric loading error	0.0035	0.0074	0.0049	±% of rated load/cm
Temp. range, compensated		O°		
Temp. range, safe	-20 to +70			O°
Maximum safe central overload	150			% of R.C.
Ultimate central overload		300		% of R.C.
Excitation, recommended		10		VDC or VAC RMS
Excitation, maximum		15		VDC or VAC RMS
Input impedance		385±15		Ω
Output impedance		350±3		Ω
Insulation resistance		>2000		MΩ
Cable length	1.5			m
Cable type	6-wire, PVC, single floating screen			Standard
Construction	Stainless steel			
Environmental protection	IP66			
Platform size (max.)		400 × 400		mm
Recommended torque		13.0		N*m

⁽¹⁾ Capacities 75 and 100kg are not NTEP approved

(2) 50% utilization

⁽³⁾ Capacities 50–75 kg

All specifications are subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Balanced Temperature Compensation)



Model 1140 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Stainless Steel Single-Point Load Cell

FEATURES

- Capacities 15–150 kg
- Stainless steel construction
- Single-point 400 x 400 mm platform
- IP65 protection
- Available with UNC threads only
- Optional
 - FM approval available

APPLICATIONS

- · Harsh environment small platforms
- Harsh environment check weighing

DESCRIPTION

The Model 1140 is a low profile single-point load cell designed for direct mounting of low cost weighing platforms.

The small physical size, combined with high accuracy and low cost, makes this load cell ideally suited for low profile bench and counting scales. For wash-down protection an optional IP65 encapsulation protection is available.



Constructed from stainless steel, this high accuracy load cell is approved to Factory Mutual and other stringent approval standards.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Stainless Steel Single-Point Load Cell

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
Rated capacity—R.C. (Emax)	15, 20, 30, 50, 75, 100, 150	kg			
NTEP/OIML accuracy class	Non-Approved				
Maximum no. of intervals (n)	3000				
Rated output-R.O.	2.0	mV/V			
Rated output tolerance	0.2	±mV/V			
Zero balance	0.2	±mV/V			
Zero return, 30 min.	0.0170	±% of applied load			
Total error (per OIML R60)	0.0200	±% of rated output			
Temperature effect on zero	0.004	±% of rated output/°C			
Temperature effect on output	0.0010	±% of load/°C			
Eccentric loading error	0.0074	±% of rated load/cm			
Temp. range, compensated	-10 to +40	°C			
Temp. range, safe	-20 to +70	°C			
Maximum safe central overload	150	% of R.C.			
Ultimate central overload	300	% of R.C.			
Excitation, recommended	10	VDC or VAC RMS			
Excitation, maximum	15	VDC or VAC RMS			
Input impedance	385±15	Ω			
Output impedance	350±3	Ω			
Insulation resistance	>2000	ΜΩ			
Cable length	1.0	m			
Cable type	6-wire, PVC, single floating screen	Standard			
Construction	Stainless steel				
Environmental protection	IP65*				
Platform size (max)	400 x 400	mm			
Recommended torque	Up to 30 kg: 7.0 50 kg and above: 10.0	N*m			

* IP67 available on request

All specifications are subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 1242 Tedea-Huntleigh

Aluminum Medium Capacity Single-Point Load Cell

FEATURES

- Capacities 50-250 kg
- Aluminum construction
- Single-point 400 × 400 mm platform
- OIML R60 and NTEP approved
- IP66 protection
- Available with metric and UNC threads
- Optional
 - ATEX, FM and IECEx approvals available

APPLICATIONS

- Small platforms
- Hanging scales
- Personal scales

DESCRIPTION

The Model 1242 is a high accuracy, low profile, low cost, two-beam, single-point load cell ideally suited for industrial applications where space is limited. Typical applications include platforms, hanging scales and personal weighers.

This high accuracy load cell is OIML R60 class C6 approved. For hazardous environments this load cell has ATEX approval, as well as Factory Mutual approval.





A special humidity resistant protective coating assures long-term stability over the entire compensated temperature range.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension can be achieved by feeding this voltage into the appropriate electronics.





Aluminum Medium Capacity Single-Point Load Cell

SPECIFICATIONS	-				
PARAMETER		VAL		UNIT	
Rated capacity—R.C. (E _{max})		50, 100, 150), 200, 250		kg
NTEP/OIML accuracy class	NTEP	Non-Approved			
Maximum no. of intervals (n)	5000 single	1000	3000	6000	
$\mathbf{Y} = \mathbf{E}_{max} / \mathbf{V}_{min}$	10000	1400	6000	10000	Max. available
Rated output-R.O.		2.0	C		mV/V
Rated output tolerance		0.2	2		±mV/V
Zero balance		0.2	2		±mV/V
Zero return, 30 min.	0.0330	0.0300	0.0170	0.0083	±% of applied load
Total error	0.0200	0.0500	0.0200	0.0100	±% of rated output
Temperature effect on zero	0.0023	0.0100	0.0023	0.0014	±% of rated output/°C
Temperature effect on output	0.0010	0.0030	0.0010	0.00058	±% of applied load/°C
Eccentric loading error	0.0049	0.0085	0.0049	0.0024	±% of rated load/cm
Temperature range, compensated		–10 to	°C		
Temperature range, safe	-20 to +70			°C	
Maximum safe central overload		150			% of R.C.
Ultimate central overload		30	0		% of R.C.
Excitation, recommended		10)		VDC or VAC RMS
Excitation, maximum		15	5		VDC or VAC RMS
Input impedance		415±	₌ 15		Ω
Output impedance		351	±5		Ω
Insulation resistance		>20	00		MΩ
Cable length		1.	m		
Cable type		6-wire, PVC, singl	Standard		
Construction	Plated (anodize) aluminum				
Environmental protection	IP66				
Platform size (max.)		400 ×	400		mm
Recommended torque		10.	0		N*m

* 50% utilization

** 60% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Balanced temperature compensation)



Model 1250

Tedea-Huntleigh

Aluminum High Capacity Single-Point Load Cell

FEATURES

- Capacities 50-1500 kg
- Aluminum construction
- Single-point 800 x 800 mm platform
- OIML R60 and NTEP approved
- IP65 protection
- Available with metric and UNC threads
- Optional
 - EEx ia IIC T4 hazardous area approval
 - FM approval available
 - IP67 option available

APPLICATIONS

- Large platform scales
- Hanging scales
- Check weighing

DESCRIPTION

The Model 1250 is a single-point load cell designed for direct mounting of large platforms.

This product is a cost-effective load cell for use on counting, weighing, bench or floor scale products.

This high accuracy load cell is approved to OIML R60, NTEP and other stringent approval standards. Suitable





for use in hazardous environments, this load cell can be provided with European approval to EEx ia IIC T4 and are FM approved to class I, II, III, Division I.

A special humidity-resistant protective coating assures long-term stability over the entire compensated temperature range.

The two additional sense wires, sample the bridge supply voltage at the load cell. Complete compensation of change in the lead wires resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Aluminum High Capacity Single-Point Load Cell

SPECIFICATIONS				
PARAMETER		VALUE		UNIT
Rated capacity—R.C. (Emax)	50, 75, 100 , 150, 2	200, 250, 300, 500, 63	5, 750, 1000, 1500	kg
NTEP/OIML accuracy class	NTEP	Non-Approved	C3*	
Maximum no. of intervals (n)	5000 single	1000	3000	
Y = E _{max} /V _{min}	10000	1400	10000	Max. available
Rated output – R.O.		2.0	•	mV/V
Rated output tolerance		0.2		± mV/V
Zero balance		0.2		± mV/V
Zero return, 30 min.	0.0250	0.0300	0.0170	±% of applied load
Total error (per OIML R60)	0.0200	0.0500	0.0200	±% of rated output
Temperature effect on zero	0.0023	0.0100	0.0023	±% of rated output/°C
Temperature effect on output	0.0010	0.0030	0.0010	±% of applied load/°C
Eccentric loading error	0.0033	0.0050	0.0033	±% of rated load/cm
Temperature range, compensated		°C		
Temperature range, safe	-20 to +70			°C
Maximum safe central overload	150			% of R.C.
Ultimate central overload		300		% of R.C.
Excitation, recommended		10		VDC or VAC RMS
Excitation, maximum		15		VDC or VAC RMS
Input impedance		415±15		Ω
Output impedance		350±3		Ω
Insulation resistance		>5000		ΜΩ
Cable length		m		
Cable type	6-wire, brai	Standard		
Construction	Pla			
Environmental protection				
Platform size (max)	800 x 800***			mm
Recommended torque		Up to 1000 kg: 16.0 1500 kg: 32.0		N*m

* 50% utilization

3500 divisions also available

** Available also in IP67

*** 635–1500 kg capacities: platform size 600 x 600 mm

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Balanced temperature compensation)



Model 1252 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Aluminum Single-Point Load Cell

FEATURES

- Capacity range: 75-635 kg
- Aluminum construction
- Single-point 600 × 600 mm platform
- OIML R60
- IP65 protection
- Available with metric and UNC threads
- Optional
 - ATEX, FM and IECEx approvals available

APPLICATIONS

- · Large platform scales
- Hanging scales
- Check weighing

DESCRIPTION

The Model 1252 is a high capacity single-point load cell fully interchangeable with the Model 1250, designed for direct mounting of the weighing platform or side cell applications.

Resulting from simpler scale construction, the Model 1252 is a cost-effective load cell for use in counting, weighing, bench or floor scale productions.



A special humidity-resistant protective coating assures long-term stability over the entire compensated temperature range. This load cell has Factory Mutual approval and IP66 protection.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of change in the lead wires resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics





Celtron • Revere • Sensortronics • Tedea-Huntleigh

Aluminum Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VALU	JE	UNIT
Rated capacity—R.C. (E _{max})	75, 100,150, 200,	300, 500, 635**	kg
NTEP/OIML accuracy class	Non-Approved	C3*	
Maximum no. of intervals (n)	1000	3000	
$Y = E_{max}/V_{min}$	2000	10000	Max. available
Rated output-R.O.	2.0)	mV/V
Rated output tolerance	0.2	2	±mV/V
Zero balance	0.2	2	±mV/V
Zero return, 30 min.	0.05	0.0170	±% of applied load
Total error (per OIML R60)	0.0500	0.0200	±% of rated output
Temperature effect on zero	0.0100	0.004	±% of rated output/°C
Temperature effect on output	0.0030	0.0010	±% of applied load/°C
Eccentric loading error	0.0050	0.0033	±% of rated load/cm
Temperature range, compensated	-10 to	O°	
Temperature range, safe	–30 to +70		O°
Maximum safe central overload	150)	% of R.C.
Ultimate central overload	300)	% of R.C.
Excitation, recommended	10	1	VDC or VAC RMS
Excitation, maximum	15	i i i i i i i i i i i i i i i i i i i	VDC or VAC RMS
Input impedance	415±	15	Ω
Output impedance	350-	±3	Ω
Insulation resistance	>200	00	ΜΩ
Cable length	3.0)	m
Cable type	6-wire, braided, Polyurethane, floating screen		Standard
Construction	Plated (anodized) aluminum		
Environmental protection	IP65		
Platform size (max.)	600 x	600	mm
Recommended torque	16.	0	N*m

* 50% utilization

** Capacities 500 and 635 are not approved

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Balanced bridge temperature compensation)



Model 1260

Tedea-Huntleigh



Aluminum High Capacity Single-Point Load Cell

FEATURES

- Capacities 50-635 kg
- Aluminum construction
- Single-point 600 × 600 mm platform
- OIML R60 and NTEP approved
- IP66 protection
- Available with metric and UNC threads
- Optional
 - ATEX, FM and IECEx approvals available

APPLICATIONS

- · Large platform scales
- Hanging scales
- Check weighing

DESCRIPTION

The Model 1260 is a high performance, high capacity single-point load cell designed for direct mounting of large platforms.

Its rugged construction offers high resistance to side forces, making it suitable for a wide range of weighing applications, including bench scales and check weighing.

A special humidity resistant protective coating assures long-term stability over the entire compensated temperature range.





For hazardous environments this load cell has an ATEX and FM approval.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into appropriate electronics.





Aluminum High Capacity Single-Point Load Cell

SPECIFICATIONS				
PARAMETER		VALUE		UNIT
Rated capacity—R.C. (E _{max})	50, 75, 100,	150, 200, 250, 300, 50	0, 635, 1000	kg
NTEP/OIML accuracy class	NTEP ⁽¹⁾ Non-Approved C3 ⁽²⁾			
Maximum no. of intervals (n)	5000 single	1000	3000	
$\mathbf{Y} = \mathbf{E}_{max} / \mathbf{V}_{min}$	1000	3333	15000	Maximum available
Rated output-R.O.		2.0		mV/V
Rated output tolerance		0.2		±mV/V
Zero balance		0.2		±mV/V
Zero return, 30 min.	0.0330	0.0300	0.0170	±% of applied load
Total error	0.0350	0.0500	0.0200	±% of rated output
Temperature effect on zero	0.0028	0.0100	0.0023	±% of rated output/°C
Temperature effect on output	0.0011	0.0030	0.0010	±% of applied load/°C
Eccentric loading error	0.0020	0.0050	0.0033	±% of rated load/cm
Temperature range, compensated		°C		
Temperature range, safe		-20 to +70		
Maximum safe central overload		150		% of R.C.
Ultimate central overload		300		% of R.C.
Excitation, recommended		10		VDC or VAC RMS
Excitation, maximum		15		VDC or VAC RMS
Input impedance		415±15		Ω
Output impedance		350±3		Ω
Insulation resistance	>2000			ΜΩ
Cable length	3			m
Cable type	6-wire, braided, polyurethane, dual floating screen			Standard
Construction	Plated (anodized) aluminum			
Environmental protection	IP66			
Platform size (max.)		600 × 600		mm
Recommended torque		16.0		N*m

⁽¹⁾ Capacity 635 kg is not NTEP approved.

 $^{\scriptscriptstyle (2)}$ 50% utilization

All specifications are subject to change without notice.

Wiring Schematic Diagram (Balanced temperature compensation)



Model 1263

Tedea-Huntleigh



Aluminum High Capacity Single-Point Load Cell

FEATURES

- Capacities 50–635 kg
- Aluminum construction
- Single-point 600 × 600 mm platform
- OIML R60 approved
- IP66 protection
- Available with metric threads
- Optional
 - ATEX and IECEx approvals available

APPLICATIONS

- · Large platform scales
- Hanging scales
- Check weighing

DESCRIPTION

The Model 1263 is a high performance, high capacity single-point load cell designed for direct mounting of large weighing platforms.

The rugged construction offers high resistance to side forces, making it suitable for a wide range of weighing applications, including bench scales, check weighing and process weighing.



A special humidity resistant protective coating assures long-term stability over the entire compensated temperature range.

The Model 1263 provides scale manufacturers with a high accuracy, low cost sensor to meet today's needs.





Aluminum High Capacity Single-Point Load Cell

SPECIFICATIONS				
PARAMETER	VA	VALUE		
Rated capacity—R.C. (E _{max})	50, 100, 150, 200,	250, 300, 500, 635	kg	
NTEP/OIML accuracy class	Non-Approved	C3*		
Maximum no. of intervals (n)	1000	3000		
$Y = E_{max}/V_{min}$	2000	15000	Maximum available	
Rated output-R.O.	2	2.0	mV/V	
Rated output tolerance	C).2	±mV/V	
Zero balance	C).2	±mV/V	
Zero return, 30 min.	0.050	0.0170	±% of applied load	
Total error	0.0300	0.0200	±% of rated output	
Temperature effect on zero	0.0100	0.0023	±% of rated output/°C	
Temperature effect on output	0.0030	0.0010	±% of applied load/°C	
Eccentric loading error	0.0050	0.0033	±% of rated load/cm	
Temperature range, compensated	-10 t	-10 to +40		
Temperature range, safe	-20 to +70		°C	
Maximum safe central overload	1	150		
Ultimate central overload	3	00	% of R.C.	
Excitation, recommended	-	10	VDC or VAC RMS	
Excitation, maximum	1	15	VDC or VAC RMS	
Input impedance	415	5±15	Ω	
Output impedance	35	0±3	Ω	
Insulation resistance	>2	000	ΜΩ	
Cable length	1	.5	m	
Cable type	4-wire, PVC, single floating screen		Standard	
Construction	alum	aluminum		
Environmental protection	IP66			
Platform size (max.)	600 × 0	600 mm	mm	
Recommended torque		0 kg: 25.0)0 kg: 30.0	N*m	

* 50% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 1320

Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

High Capacity Single-Point Load Cell

FEATURES

- Capacities 1000-2000 kg
- Aluminum construction
- Single-point 1200 × 1200 mm platform
- OIML R60 and NTEP approved
- IP66 protection
- · Available with metric threads
- Optional
 - ATEX, FM and IECEx approvals available

APPLICATIONS

- Very large platform scales
- Hanging scales
- Check weighing

DESCRIPTION

The Model 1320 is a high capacity single-point load cell, designed for direct mounting of low profile, high capacity weighing platforms up to 1200×1200 mm.

Its large platform size simplifies the construction of floor scales, weigh bars, hanging scales and other types of weighing machines with a capacity up to 2000 kg.

All load cells are individually adjusted to eliminate corner errors, tested and calibrated to meet OIML specifications.





A special humidity resistant coating assures long-term reliability.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





High Capacity Single-Point Load Cell

SPECIFICATIONS				
PARAMETER	VALUE			UNIT
Rated capacity—R.C. (E _{max})	1000, 1500, 2000			kg
NTEP/OIML accuracy class	NTEP	Non-Approved	C3	
Maximum no. of intervals (n)	3000 single	1000	3000*	
$Y = E_{max}/V_{min}$	1000	3333	10000	Maximum available
Rated output-R.O.		2.0		mV/V
Rated output tolerance		0.2		±mV/V
Zero balance		0.2		±mV/V
Zero return, 30 min.	0.0330	0.0300	0.0170	±% of applied load
Total error	0.0200	0.0500	0.0200	±% of rated output
Temperature effect on zero	0.0040	0.0100	0.0023	±% of rated output/°C
Temperature effect on output	0.0010	0.0030	0.0010	±% of applied load/°C
Eccentric loading error	0.0033	0.0025	0.0017	±% of rated load/cm
Temperature range, compensated	-10 to +40			°C
Temperature range, safe	-30 to +70			°C
Maximum safe central overload	150			% of R.C.
Ultimate central overload	300			% of R.C.
Excitation, recommended	10			VDC or VAC RMS
Excitation, maximum	15			VDC or VAC RMS
Input impedance	415±15			Ω
Output impedance	350±3			Ω
Insulation resistance	>2000			ΜΩ
Cable length	5			m
Cable type	6 wire, braided, polyurethane, dual floating screen			Standard
Construction	Plated (anodized) aluminum			
Environmental protection	IP66			
Recommended torque	165.0			N*m

* 50% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 1330 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Aluminum Single-Point Load Cell

FEATURES

- Capacities 500-1000 kg
- Aluminum construction
- Single-point 800 x 800 mm platform
- Certified to OIML R60 3000d
- IP66 protection
- Available with metric threads

APPLICATIONS

- · Large platform scales
- Hanging scales
- Check weighing

DESCRIPTION

The Model 1330 is a high capacity single-point load cell, designed for direct mounting of low profile high capacity weighing platforms up to 800 x 800 mm.

The large platform size simplifies the construction of floor scales, baggage scales, hanging scales and other types of weighing machines.



A special humidity resistant protective coating assures long-term reliability. The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





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Aluminum Single-Point Load Cell

SPECIFICATIONS			
PARAMETER	VALU	UNIT	
Rated capacity-R.C. (Emax)	500, 750,	kg	
NTEP/OIML accuracy class	Non-Approved C3*		
Maximum no. of intervals (n)	1000	3000	
Y = E _{max} /V _{min}	2000	15000	Maximum available
Rated output-R.O.	2.0		mV/V
Rated output tolerance	0.2		±mV/V
Zero balance	0.2		±mV/V
Zero return, 30 min.	0.050	0.0170	±% of applied load
Total error	0.0300	0.0200	±% of rated output
Temperature effect on zero	0.0100	0.0023	±% of rated output/°C
Temperature effect on output	0.0030	0.0010	±% of applied load/°C
Eccentric loading error	0.0037	0.0025	±% of rated load/cm
Temperature range, compensated	-10 to +40		°C
Temperature range, safe	-20 to +70		°C
Maximum safe central overload	150		% of R.C.
Ultimate central overload	300		% of R.C.
Excitation, recommended	10		VDC or VAC RMS
Excitation, maximum	15		VDC or VAC RMS
Input impedance	415±	Ω	
Output impedance	350±	Ω	
Insulation resistance	>200	ΜΩ	
Cable length	3		m
Cable type	6-wire, braided, polyurethane, floating screen		Standard
Construction	Plated (anodize		
Environmental protection	IP66		
Platform size (max)	800 x 8	mm	
Recommended torque	130	N*m	

* 50% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Balanced temperature compensation)



Model 1510

Tedea-Huntleigh

Hermetically Sealed Single-Point Load Cell

FEATURES

- Capacity range: 100-500 kg
- Stainless steel construction
- Single-point 600 x 600 mm platform
- OIML R60 and NTEP approved
- IP68 protection
- Optional
 - EEx ia IIC T6 hazardous area approval
 - FM approval available
 - Platform size 600 x 800 mm available

APPLICATIONS

- · Food industry platforms
- Marine and hybrid scales
- Process weighing hoppers
- Harsh environment

DESCRIPTION

The Model 1510 is a high accuracy single-point load cell ideally suited to industrial applications which undergo regular washdown, typically platforms, wall scales and other process weighing applications in the food industry.



Hermetically sealed against moisture, the all welded construction of the 1510 in combination with a polyurethane dual shielded cable, enables continuous operation in harsh environments while maintaining a high operating specification.

The two additional sense wires feed back the voltage reaching the load cell.

Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Model 1510 Tedea-Huntleigh

Hermetically Sealed Single-Point Load Cell

SPECIFICATIONS					
PARAMETER	VALUE				UNIT
Rated capacity—R.C. (Emax)		100, 250, 500			kg
NTEP/OIML accuracy class	NTEP	NTEP Non-approved C3* C4*			
Maximum no. of intervals (n)	5000 single	5000 single 1000 3000 4000			
Y = E _{max} /V _{min}	11425	1400	10000	12000	Maximum available 12500
Rated output-R.O.		2.0			mV/V
Rated output tolerance		0.2			±mV/V
Zero balance		0.2			±mV/V
Zero return, 30 min.	0.0170	0.0060	0.0170	0.0130	±% of applied load
Total Error	0.0200	0.0300	0.0200	0.0150	±% of rated output
Temperature effect on zero	0.0023	0.010	0.0014	0.0011	±% of rated output/°C
Temperature effect on output	0.001	0.0040	0.0010	0.0008	±% of applied load/°C
Eccentric loading error	0.0016	0.0035	0.0011	0.0008	±% of rated load/cm
Temperature range, compensated		-10 to +40			°C
Temperature range, safe	-20 to +70			°C	
Maximum safe central overload	150			% of R.C.	
Ultimate central overload	300			% of R.C.	
Excitation, recommended	10			VDC or VAC RMS	
Excitation, maximum	15			VDC or VAC RMS	
Input impedance	380±10			Ω	
Output impedance	350±2			Ω	
Insulation resistance	>1000			ΜΩ	
Cable length	3			m	
Cable type	6-wire, braided, polyurethane, dual floating screen			Standard	
Construction	Stainless steel				
Environmental protection	IP68				
Recommended torque	22.0			N*m	

* 35% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 1142 Tedea-Huntleigh

Single-Point Stainless Steel Load Cell

FEATURES

- Capacity range: 10–150 kg
- Stainless steel construction
- Single-point 400 × 400 mm platform
- Sealed to IP66
- Compact size: only 40 mm high
- OIML approved to C3 (20–100 kg) and NTEP Class III/5000
- Choice of mounting threads: 1⁄4-20 UNC or M6 \times 12
- Optional
 - ATEX, FM and IECEx approvals available - Grounded version includes shield wire in
 - load cell cable

APPLICATIONS

- Platform scales
- Bench scales
- · Counting scales
- Grocery scales

DESCRIPTION

The Model 1142 is a stainless steel single-point load cell, suitable for direct mounting with platform, bench, counting, and a wide range of other scale applications. Small physical size, combined with high accuracy and low cost, makes the 1142 load cell the perfect choice for new or retrofit scale construction.



A humidity-resistant protective coating assures stable operation in damp environments over the entire compensated range and conforms to IP66 (IEC 60529).

Also available with ATEX approved version for hazardous areas.

The six-wire cable includes two sense wires that compensate for changes in lead resistance due to temperature changes and cable extension.

Model 1142 options offer a choice of bolt threads, $\frac{1}{-20}$ UNC or M6 × 12, and a grounded version that includes a "shield" wire in the load cell cable.





Single-Point Stainless Steel Load Cell

SPECIFICATIONS				
PARAMETER	VALUE			UNIT
Rated capacity—R.C. (E _{max})	10, 15, 20, 30, 50, 75, 100, 150**, 200**			kg
OIML accuracy class	Non-Approved C3*			
NTEP accuracy class			III/5000	
Maximum no. of intervals (n)	1000	3000	5000 single	
$Y = E_{max}/V_{min}$	4000	15000	10000	Maximum available
Rated output-R.O.		2.0		mV/V
Rated output tolerance		0.2		±mV/V
Zero balance		0.2		±mV/V
Zero return, 30 min.	0.0500	0.0167	0.0100	±% of applied load
Total error	0.0300	0.0200	0.0200	±% of rated output
Temperature effect on zero	0.0070	0.0023	0.0014	±% of rated output/°C
Temperature effect on output	0.0030	0.0010	0.0010	±% of applied load/°C
Eccentric loading error	0.0074	0.0049	0.0042	±% of rated load/cm
Temperature range, compensated	-10 to +40			°C
Temperature range, safe	-30 to +70			°C
Maximum safe central overload	150			% of R.C.
Ultimate central overload	300			% of R.C.
Excitation, recommended	10			VDC or VAC RMS
Excitation, maximum	15			VDC or VAC RMS
Input impedance	415±15			Ω
Output impedance	350±3			Ω
Insulation resistance	>2000			MΩ
Cable length	1			m
Cable type	6-wire, PVC, single floating screen			Standard
Construction	Stainless steel			
Environmental protection	IP66			
Platform size (max.)	400 × 400			mm
Recommended torque	Up to 30 kg: 7.0 50 kg and up: 10.0			N*m

* 50% utilization

** 10, 15, 150, and 200 kg are not OIML approved

All specifications are subject to change without notice.

Wiring Schematic Diagram (Balanced bridge temperature compensation)



Model 380 Tedea-Huntleigh

VPGTransducers

Co-Planar Beam Load Cell

FEATURES

- Capacity range: 7.5-250 kg
- Only 2.5–8 mm high
- Very low profile
- Aluminum construction
- IP65 protection
- 1000Ω input impedance
- Provides freedom in rectangular scale size design
- Matched output and current calibration circuitry
- Eliminates need for spyder in typical bench top scales

APPLICATIONS

- Personal scales
- Commonly used in low profile infant and adult medical scales
- Large and medium low profile platform scales
- Airport baggage scales
- Postal scales



DESCRIPTION

The Model 380 is a very low profile planar beam design, allowing direct mounting in low profile platform scales. The range of capacities and low profile make the Model 380 most suitable for use in a wide range of applications.





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Co-Planar Beam Load Cell

SPECIFICATIONS				
PARAMETER	VALUE			UNIT
Rated capacity-R.C. (E _{max})	7.5, 37.5, 50, 75, 150, 250			kg
Accuracy class	E G4 H5			
OIML Accuracy class	NA C3 C4			
Maximum no. of intervals (n)	NA	3000	4000	
Y = E _{max} /V _{min} *	NA	7500*	7500*	
Rated output – R.O.		1.0		mV/V
Rated output tolerance	0.10	0.001		±mV/V
Zero balance	0.10			±mV/V
Creep, 30 min.	0.074	0.024	0.018	±% of load
Zero return, 30 min.	0.05	0.0167	0.0125	±% of load
Temperature effect on output	0.002	0.001	0.00075	±% of load/°C
Temperature effect on zero	0.007	0.00186	0.00186	±% of R.O./°C
Input impedance	1160±15			Ω
Output impedance	1000±10			Ω
Insulation resistance	5000			MΩ
Temperature range, compensated	-10 to +40			°C
Temperature range, safe	-30 to +70			°C
Maximum safe central overload	300			% of R.C.
Ultimate static overload	400			% of R.C.
Safe side load	200			% of R.C.
Cable type	4 conductors, 26AWG, flat, PVC			
Cable length	1.5			m
Color code	+Exc: Green, +Sig: Red, -Exc: blk, -Sig: wht			
Construction	Aluminum, RTV potting			
Environmental protection	IP65			
Outline dimensions drawing	378.000.003			

* Consult factory for higher Y values availability

All specifications subject to change without notice.

Wiring Schematic Diagram



The load cell is provided with a 4 conductor ribbon cable and with optional AMP#103957-4 connector

Model 1262

Tedea-Huntleigh



Aluminum High Capacity Single-Point Load Cell

FEATURES

- Capacities 100-250 kg
- Aluminum construction
- Single-point 400 x 400 mm platform
- IP66 protection
- Available with metric threads

APPLICATIONS

- Large platform scales
- Hanging scales
- Check weighing

DESCRIPTION

The Model 1262 is a high performance, high capacity single- point load cell designed for direct mounting of large weighing platforms.







Aluminum High Capacity Single-Point Load Cell

SPECIFICATIONS				
PARAMETER	VALUE	UNIT		
Rated capacity-R.C. (Emax)	100, 250	kg		
Accuracy class	C1			
Rated output-R.O.	2.0	mV/V		
Rated output tolerance	0.5	±mV/V		
Zero balance	0.1	±mV/V		
Zero return, 30 min.	0.05	±% of applied load		
Total error	0.03	±% of rated output		
Temperature effect on zero	0.008	±% of rated output/°C		
Temperature effect on output	0.003	±% of applied load/°C		
Eccentric loading error	0.0035	±% of rated load/cm		
Temperature range, compensated	-10 to +50	O°		
Temperature range, safe	-30 to +70	O°		
Maximum safe central overload	150	% of R.C.		
Ultimate central overload	300	% of R.C.		
Excitation, recommended	10	VDC or VAC RMS		
Excitation, maximum	15	VDC or VAC RMS		
Input impedance	415±15	Ω		
Output impedance	350±3	Ω		
Insulation resistance	>2000	ΜΩ		
Cable length	2	m		
Cable type	4 conductors, 26 AWG, shielded, PVC jacket	Standard		
Construction	Aluminum			
Environmental protection	IP66			
Platform size (max)	400 x 400	mm		

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 1005

Tedea-Huntleigh



Single-Point Aluminum Load Cell

FEATURES

- Capacities 1-5 kg
- Aluminum construction
- Maximum platform size up to 70×70 mm

APPLICATIONS

- Low capacity scales
- Precision scales
- Jewelry scales
- Pharmaceutical scales

DESCRIPTION

The very small size of the Model 1005 makes this load cell uniquely versatile and easy-to-use in a wide variety of applications. Designed for low capacity and high precision, the 1005 load cell is suitable for a broad range of uses, such as low capacity scales, precision scales, jewelry scales, pharmaceutical scales, and any other basic weighing scale in industrial and medical applications.






Single-Point Aluminum Load Cell

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
Rated capacity (R.C.)	1, 3, 5	kg			
Rated output (R.O.)	2.0	mV/V			
Rated output tolerance	0.2	±mV/V			
Zero balance	0.2	±mV/V			
Linearity	0.03	±% of R.O.			
Hysteresis	0.05	±% of R.O.			
Repeatability	0.01	±% of R.O.			
Creep (30 min)	0.03	±% of R.O.			
Temperature effect on zero on output	0.05 0.1	±% of R.O./°C ±% of load/°C			
Eccentric loading error	0.01	±% of load/cm			
Temperature range, compensated safe	18 to 28 -30 to +70	°C °C			
Maximum safe static overload (central loading)	150	% of R.C.			
Excitation, recommended maximum	10 15	VDC or VAC RMS VDC or VAC RMS			
Maximum platform size	70×70	mm			
Input impedance	350 ±25	Ω			
Output impedance	350 ±25	Ω			
Insulation resistance, @ 50 VDC	>2000	ΜΩ			
Cable length	0.5	m			
Cable type	Flat, 4 wire, 26 AWG				
Environmental protection		IP66			

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 92006

Sensortronics

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Point Alloy Steel Load Cell

FEATURES

- Capacity: 100 to 1500 kg
- Alloy steel construction
- Single-point 900 × 900mm platform
- IP66 protection
- Optional
 - Stainless steel construction

APPLICATIONS

- Large platform scales
- Bench scales
- · Counting scales
- Check weighing scales



DESCRIPTION

The Model 92001 is an alloy steel single-point load cell designed for direct mounting in large platform scale applications. The cost effective load cell is ideal for use in counting, bench and floor scales.

This model provides scale manufacturers with a highaccuracy, low-cost sensor for their most demanding technical requirements.





Single-Point Alloy Steel Load Cell

SPECIFICATIONS		
PARAMETER	VALUE	UNIT
Rated output-R.O.	2.0	mV/V
Rated output tolerance	10	± % FSO
Zero balance	1	± % FSO
Combined error	<0.030	± % FSO
Non-Linearity	<0.025	± % FSO
Hysteresis	<0.020	± % FSO
Non-repeatability	<0.010	± % FSO
Creep error (30 minutes)	<0.025	± % FSO
Temperature effect on zero	<0.002	± %/°C
Temperature effect on output	0.001	± %/°C
Operating temperature range	–20 to +70	°C
Maximum safe central overload	150	% FSO
Ultimate central overload	300	% FSO
Excitation, recommended	10	VDC
Excitation, maximum	15	VDC
Input impedance	360–450	Ω
Output impedance	349–355	Ω
Insulation resistance at 50 VDC	>1000	ΜΩ
Material	Alloy steel with electroless nickel-plated	
Environmental protection	IP66	
Platform size	Up to 900 × 900	mm

Model 92001

Sensortronics

Single-Point Alloy Steel Load Cell

FEATURES

- Capacity range: 50-1500 kg
- Alloy steel construction
- Single-point for the following platform sizes:
 - 50–750 kg: 600 × 600 mm platform
 - 1000–1250 kg: 750 × 750 mm platform
 - 1500 kg: 900 × 900 mm platform
- Optional
 - Stainless steel construction

APPLICATIONS

- · Large platform scales
- Bench and counting scales
- · Check weighing scales

DESCRIPTION

The Model 92001 is an alloy steel single-point load cell designed for direct mounting in large platform scale applications. It has a very similar design to the



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Model 92006 with some key differences. The Model 92001 can register smaller loads but it requires different platform sizes depending on the desired capacity range. The cost effective load cell is ideal for use in counting, bench and floor scales. This model provides scale manufacturers with a high accuracy, low-cost sensor for their most demanding technical requirements.





Single-Point Alloy Steel Load Cell

SPECIFICATIONS				
PARAMETER	VALUE	UNIT		
Rated output-R.O.	2.0	mV/V		
Rated output tolerance	10	± % FSO		
Zero balance	1	± % FSO		
Combined error	<0.045	± % FSO		
Non-linearity	<0.025	± % FSO		
Hysteresis	<0.020	± % FSO		
Non-repeatability	<0.010	± % FSO		
Creep error (30 minutes)	<0.025	± % FSO		
Temperature effect on zero	<0.002	± %/°C		
Temperature effect on output	0.001	± %/°C		
Operating temperature range	-20 to +70	O°		
Maximum safe central overload	150	% FSO		
Ultimate central overload	300	% FSO		
Excitation, recommended	10	VDC		
Excitation, maximum	15	VDC		
Input impedance	380–400	Ω		
Output impedance	349–355	Ω		
Insulation resistance at 50 VDC	>1000	ΜΩ		
Material	Alloy steel with electroless nickel-plated			
Environmental protection	IP66			
Platform size	50–750 kg: 600 × 600 1000–1250 kg: 750 × 750 1500 kg: 900 × 900			

Model 93006

Sensortronics

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Point Stainless Steel Load Cell

FEATURES

- Capacity range: 10-60 kg
- Stainless steel construction
- Single-point 350×350 mm platform
- IP66 protection

APPLICATIONS

- Retail scales
- Counting scales
- Bench scales
- Harsh environments

DESCRIPTION

The Model 93006 is a low profile single-point load cell designed for direct mounting in retail, bench, and counting scales and a wide range of other scale applications.



Its small physical size combined with high accuracy and low cost makes this load cell ideally suited for new scale construction.

This load cell's stainless steel construction makes it ideal for use in corrosive and wet environments that are not appropriate for common aluminum load cells.





Single-Point Stainless Steel Load Cell

SPECIFICATIONS				
PARAMETER	VALUE	UNIT		
Rated output-R.O.	2.0	mV/V		
Rated output tolerance	10	± %FSO		
Zero balance	1	± %FSO		
Combined error	<0.025	± %FSO		
Non-repeatability	<0.010	± %FSO		
Creep error (30 minutes)	<0.025	± %FSO		
Temperature effect on zero	<0.002	± %/°C		
Temperature effect on output	0.001	± %/°C		
Operating temperature range	-20 to +70	°C		
Maximum safe central overload	150	% FSO		
Ultimate central overload	300	% FSO		
Excitation, recommended	10	VDC		
Excitation, maximum	15	VDC		
Input impedance	430–525	Ω		
Output impedance	349–355	Ω		
Insulation resistance at 50 VDC	>1000	ΜΩ		
Material	Stainless steel with electropolish			
Environmental protection	IP66			
Platform size	350 × 350	mm		

Model 5330 Tedea-Huntleigh



Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Ended Bending Beam

FEATURES

- Standard capacity: 6150 kg
 - Other capacities are available upon request
- Coated alloy steel construction
- EDOC (Electrodeposited organic coating)

APPLICATIONS

- Feed and stationary mixers
- Manure spreaders
- Harvest trailer
- Bins, tanks and grain carts
- TMR mixers and feedlot spreaders

DESCRIPTION

The Model 5330 is a heavy-duty, single-ended bending beam load cell, specifically designed for use in the agricultural industry. The beam is constructed from alloy steel with an electrodeposited organic coating, resulting in superior resistance against corrosion and abrasion. This load cell is highly durable and delivers an impressive temperature tolerance and maximum weight capacity. It is best suited for installation into large agricultural machinery, where it can be used to measure and control dispensing and accumulation of commodity, and more.







Single-Ended Bending Beam

SPECIFICATIONS		
PARAMETER	VALUE	UNIT
Rated capacity—R.C. (E _{max}) Static Dynamic	6150* (4100)	kg
Rated output—R.O. Static Dynamic	1.45±0.007 (0.966)	mV/V
Zero balance	±0.0100	mV/V
Sensor error	±0.10	% of R.O.
Creep (30 min.)	±0.08	% of load
Zero return (30 min.)	±0.08	% of load
Temperature effect on zero	±0.010	% of R.O./°C
Temperature effect on output	±0.010	% of load/°C
Temperature range, compensated	0 to +50	°C
Temperature range, service	-20 to +60	°C
Temperature range, storage	-30 to +70	°C
Maximum safe static overload	9225	kg
Ultimate static overload	15375	kg
Excitation, recommended	10	VDC
Excitation, range	5–15	VDC
Input impedance	349–450	Ω
Output impedance	349–356	Ω
Insulation resistance	>2000	MΩ @ 50 VDC
Cable length	6.5	m
Cable type	4 conductor, 24 AWG, polyurethane jacket, floating shield	
Color code (4 conductors)	+exc - red, +sig - grn, -exc - blk, -sig - wht	
Construction	Coated alloy steel	
Compensation circuit type	Unbalanced on +Exc terminal	
Environmental protection	IP67/IP69K	

* Other capacities are available upon request.





Load Cells— Single Ended Shear Beams



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Model 65023

Sensortronics



Celtron • Revere • Sensortronics • Tedea-Huntleigh

Shear Beam Load Cell

FEATURES

- Rated capacities of 250 to 20,000 pounds, 125 to 10,000 kg
- "Thru" or "threaded" load hole configurations
- · Low sensitivity to axial loads
- Low profile (ultra-low profile available in 1000 to 2500 pound ranges)
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, nonincendive ratings (No barriers!).
- Trade certified for NTEP Class III: 5000d, IIIL: 10000d and OIML R-60 3000d available
- Optional
 - Ex ia IIC T4, Ex ia IIIC T135°C hazardous area approval
 - Stainless steel versions available
 - 65059 TWA companion weighing assemblies available
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Floor scales
- Tank weighing
- Bin and hopper weighing

DESCRIPTION

The Model 65023 is a low profile shear beam load cell designed for high accuracy platform scales, pallet scales and process weighing applications.



It has high immunity to shock or side loading and is available in 2 or 3 mV/V sensitivity. Approved to OIML and NTEP standards. For hazardous environments this load cell is available with EEx ia IIC T6 level of European approval.

Nickel plating and full environmental sealing assures longterm reliability. A stainless steel option is available for the lb versions for use in harsh or corrosive environments.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension is achieved by feeding this voltage into the appropriate electronics.

OUTLINE DIMENSIONS in inches (millimeters)											
4 CONDUCTOR; 22 AWG. CABLE, SHIELDED & JACKETED; 20 FOOT STANDARD LENGTH OR PER SALES ORDER. Wiring + Excitation Red - Excitation Black + Output Green - Output White											
CAPACITY	A1	A2	В	C	D	E	F	G	Н	DEFLECTION	WEIGHT
250–500 lbs	1.00	1.25	5.12	0.62	1.00	3.00	2.25	0.53	1/2-20 UNF-2B, Ø0.53 x 0.50 DP C'BORE	0.013	1.7
1–4k	1.25	1.25	5.12	0.62	1.00	3.00	2.25	0.53	1/2-20 UNF-2B, Ø0.53 x 0.62 DP C'BORE	0.017-0.025	4.0
5k–10k	1.50	1.50	6.75	0.75	1.50	3.75	3.00	0.78	3/4-16 UNF-2B, Ø0.78 x 0.75 DP C'BORE	0.025-0.035	6.5
5k (SE version)	1.22	1.22	5.12	0.62	1.00	3.00	2.12	0.53	1/2-20 UNF-2B, Ø0.53 x 0.62 DP C'BORE	0.200	1.5
15k–20k	2.00	2.00	8.88	1.00	2.00	4.88	4.00	1.03	1"-14 UNF-2B, Ø1.03 x 1.00 DP C'BORE	0.048-0.063	9.0
(125–250 kg)	(25.0)	(31.0)	(130.0)	(16.0)	(25.0)	(76.0)	(57.0)	(13.0)	M12 x 1.75-6H, Ø13 x 15 DP C'BORE	(0.33)	(0.8)
(500 kg–2 t)	(32.0)	(32.0)	(130.0)	(16.0)	(25.0)	(76.0)	(57.0)	(13.0)	M12 x 1.75-6H, Ø13 x 15 DP C'BORE	(0.432–0.635)	(1.8)
(3 t–5 t)	(38.0)	(38.0)	(171.0)	(19.0)	(38.0)	(95.0)	(76.0)	(20.7)	M20 x 2.5-6H, Ø20.5 x 19 DP C'BORE	(0.635–0.889)	(2.9)
(10 t)	(51.0)	(51.0)	(226.0)	(25.0)	(51.0)	(124.0)	(102.0)	(25.0)	M24 x 2-6H, Ø25.4 x 25 DP C'BORE	(1.219–1.600)	(4.1)
Capa	cities are	in poun	ds (kg/t).	Deflection	on is ±10	0%. Certi	fied draw	ings are	available. Above dimensions apply to non-EDOC	-coated load cells	



Shear Beam Load Cell

SPECIFICATIONS							
PARAMETER		VALU	JE		UNIT		
Rated capacity—R.C. (Emax)	250, 50	0, 1k, 1.5k, 2k, 2.5	15k, 20k	lbs			
Rated capacity—R.C. (Emax)	125, 25	50, 500, 750, 1000,	, 2000, 5000, 1	0,000 (1)	kg		
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	OIML R60			
Maximum no. of intervals (n)	3000 single	10000 multiple		3000 (1)			
Y = E _{max} /V _{min}	NTEP Cert.	No. 86-044A2		6250	Maximum available		
Rated output-R.O.		3.0			mV/V		
Rated output tolerance		0.25	5		±% mV/V		
Zero balance		1.0			±% FSO		
Combined error	0.02	0.02	0.03	0.02	±% FSO		
Non-repeatability		0.01	1		±% FSO		
Creep error (30 minutes)	0.025	0.03	0.03	0.017	±% FSO		
Temperature effect on zero	0.0010	0.0010	0.0015	0.0010	±% FSO/°F		
Temperature effect on output	0.0008	0.0008 0.0008 0.0008 0.0007					
Compensated temperature range		14 to 104 (-10 to 40)					
Operating temperature range		0 to 150 (–18 to 65)					
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)		
Sideload rejection ratio		500:	1				
Safe sideload		100)		% of R.C.		
Maximum safe central overload		150)		% of R.C.		
Ultimate central overload		300)		% of R.C.		
Excitation, recommended		10			VDC or VAC RMS		
Excitation, maximum		15			VDC or VAC RMS		
Input impedance		343–3	57		Ω		
Output impedance		349–3	55		Ω		
Insulation resistance at 50 VDC		>100	00		MΩ		
Material		Nickel-plated allo	by tool steel (2)				
Environmental protection		IP67	7				
Recommended torque		All capacities up to 5000 kg-		0	N*m		

Notes

⁽¹⁾ OIML approval 1k–10k lbs and 500–5000 kg only

(2) Stainless steel available

FSO-Full Scale Output

Model 3410/3411

Tedea-Huntleigh



Celtron • Revere • Sensortronics • Tedea-Huntleigh

Shear Beam Load Cell

FEATURES

- Capacities 250–2000 kg and 1000–4000 lbs
- Steel and stainless steel construction
- OIML R60 and NTEP approved
- IP67 protection
- Spiral bending support on cable
- Optional
 - EEx ia IIC T6 hazardous area approval
 - FM approval available

APPLICATIONS

- · Low profile platforms
- · Pallet truck weighing
- Tank and silo weighing

DESCRIPTION

The Model 3410 is a low profile shear beam load cell designed for high accuracy platform scales, pallet scales and process weighing applications.

It has high immunity to shock or side loading and is available in 2 or 3 mV/V sensitivity. Approved to OIML and NTEP standards. For hazardous environments this load cell is available with EEx ia IIC T6 level of European approval.



Nickel plating and full environmental sealing assures long-term reliability. A stainless steel option is available for the lb versions for use in harsh or corrosive environments.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.



Model 3410/3411 Tedea-Huntleigh

VPGTransducers

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Shear Beam Load Cell

SPECIFICATIONS						
PARAMETER		UNIT				
Rated capacity-R.C. (Emax)		250, 500, 1000, 2000		kg		
Rated capacity—R.C. (E _{max})		1000, 1500, 2500, 400	D	lbs		
NTEP/OIML accuracy class	NTEP	Non-Approved	C3			
Maximum no. of intervals (n)	3000 single 5000 multiple	1000	3000(1)			
Y = E _{max} /V _{min}	6666	1400	10000	Maximum available		
Rated output-R.O.		2.0 for kg and 3.0 for lb	S	mV/V		
Rated output tolerance		0.1		±% of rated output		
Zero balance		2		±% of rated output		
Zero return, 30 min.	0.0250	0.0300	0.0170	±% of applied load		
Total error (per OIML R60)	0.0200	0.0500	0.0200	±% of rated output		
Temperature effect on zero	0.0023	0.0100	0.0023	±% of rated output/°C		
Temperature effect on output	0.0010	0.0030	0.0010	±% of applied load/°C		
Temperature range		-10 to +40				
Temperature range, safe		-20 to +70				
Maximum safe central overload		150		% of R.C.		
Ultimate central overload		300		% of R.C.		
Excitation, recommended		10		VDC or VAC RMS		
Excitation, maximum		15		VDC or VAC RMS		
Input impedance		385±10		Ω		
Output impedance		351±5		Ω		
Insulation resistance		>2000				
Cable length		m				
Cable type	6-wire, bra	6-wire, braided, polyurethane, floating screen				
Construction	Nickel-pla	Nickel-plated alloy steel and stainless steel				
Environmental protection		IP67				
Recommended torque		136		N*m		

* 50% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model SQB

Celtron



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Single-Ended Beam

FEATURES

- Capacities: 500 to 20k lbs, 250 to 5000 kg
- High side-load tolerance
- Electroless nickel-plated-alloy tool steel
- NTEP Class III 5000M for SQB, SQB-F and SQB-SS available from 1k to 10k lbs
- SQB-SS stainless steel construction
- Optional
 - FM approval available
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing
- Platform scales (multiple load cells)
- · Pallet truck scales
- · Packaging machines

DESCRIPTION

The Model SQB is a single-ended shear beam load cell designed for multiple cell applications, such as low profile platform or small tank scales, when used with proper



mounting accessories. It is insensitive to side loading and capable of reversed loading. The Models SQB and SQB-F are constructed of alloy steel and fully potted with special chemical compounds to IP67 to protect the cell from water and moisture damage.





Single-Ended Beam

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
NTEP/OIML accuracy class	NTEP III	NTEP III Non-Approved	
Maximum no. of intervals (n)	3000 single ⁽¹⁾ 5000 multiple ⁽¹⁾	1000	
Y = E _{max} /V _{min}	10000	5000	Maximum available
Standard capacities (E _{max})	250, 500, 1000, 150	0, 2000, 2500, 5000	kg
Standard capacities (E _{max})	500, 1k, 2k, 2.5k, 3k, 4k,	5kSE, 5k, 10k, 15k, 20k	lbs
Rated output-R.O.	3.	.0	mV/V
Rated output tolerance	0.2	25	±% of rated output
Zero balance	1		±% of rated output
Non-linearity	0.025	0.030 (SS: 0.05)	±% of rated output
Hysteresis	0.025	0.030 (SS: 0.05)	±% of rated output
Non-repeatability	0.020	0.020	±% of rated output
Creep error (20 minutes)	0.025	0.030	±% of rated output
Zero return (20 minutes)	0.025	0.030	±% of rated output
Temperature effect on min. dead load output	0.0017	0.0026	±% of rated output/°C
Temperature effect on sensitivity	0.0010	0.0015	±% of applied load/°C
Compensated temperature range	-10 to +40		°C
Operating temperature range	-20 to +60		°C
Safe overload	15	50	% of R.C.
Ultimate overload	30	00	% of R.C.
Excitation, recommended	1	0	VDC or VAC RMS
Excitation, maximum	1	15	
Input impedance	385	5±5	Ω
Output impedance	350	Ω	
Insulation resistance	>50	ΜΩ	
Construction	Nickel-plated	alloy steel (2)	
Environmental protection	IP	67	

Notes:

⁽¹⁾ Capacities 1k–10k lbs

⁽²⁾ Stainless steel available

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D **Model SQB**

Celtron

Model SEB

Celtron



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Single-Ended Beam

FEATURES

- Capacities: 500 kg, 1 t, 1.5 t, 2 t, and 2.5 t
- High side-load tolerance
- Electroless nickel-plated-alloy tool steel
- OIML C3 approval from 500 kg to 2.5 t
- Optional
 - FM approval available

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing
- Platform scales (multiple load cells)
- · Pallet truck scales
- Packaging machines

DESCRIPTION

The Model SEB is a single-ended shear beam load cell designed for multiple cell applications, such as low profile platform or small tank scales, when used with proper



mounting accessories. It is insensitive to side loading and capable of reversed loading.

The Model SEB is constructed of alloy steel and fully potted with special chemical compounds to IP67 to protect the cell from water and moisture damage.





Model SEB

Celtron

Single-Ended Beam

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
NTEP/OIML accuracy class	C3				
Maximum no. of intervals (n)	3000				
Y = E _{max} /V _{min}	10000	Maximum available			
Standard capacities (E _{max})	500, 1000, 1500, 2000, 2500	kg			
Rated output-R.O.	3.0	mV/V			
Rated output tolerance	0.25	±% of rated output			
Zero balance	1	±% of rated output			
Non-linearity	0.025	±% of rated output			
Hysteresis	0.025	±% of rated output			
Non-repeatability	0.020	±% of rated output			
Creep error (20 minutes)	0.030	±% of rated output			
Zero return (20 minutes)	0.030	±% of rated output			
Temperature effect on min. dead load output	0.0014	±% of rated output/°C			
Temperature effect on sensitivity	0.0008	±% of applied load/°C			
Compensated temperature range	-10 to +40	°C			
Operating temperature range	–20 to +60	°C			
Safe overload	150	% of R.C.			
Ultimate overload	300	% of R.C.			
Excitation, recommended	10	VDC or VAC RMS			
Excitation, maximum	15	VDC or VAC RMS			
Input impedance	385±5	Ω			
Output impedance	350±3	Ω			
Insulation resistance	>5000	ΜΩ			
Construction	Nickel-plated alloy steel				
Environmental protection	IP67				

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model 5123

Revere

Single-Ended Beam Load Cell

FEATURES

- Capacities: 500–5000 kg, 1k–10k lbs.
- Low profile construction
- Certified to OIML R-60, 3000d and NTEP class III, 3000 divisions
- Sealing: IP67 (DIN 40.050)
- Nickel-plated alloy steel construction
- Threaded load hole
- Optional
 - FM certified for use in potentially explosive atmospheres

APPLICATIONS

- Floor scales
- Tank weighing
- Bin and hopper weighing

DESCRIPTION

The Model 5123 is a low profile single-ended shear beam type load cell made from nickel-plated tool steel.



This product is suitable for small and medium platform scales, overhead track scales, hopper scales, and process weighing applications.

Reliable sealing is ensured by the proprietary TRANSEAL potting compound and additional mechanical protection of the strain gage area.

Ease of installation is made possible through the use of a partially threaded hole to accept levelling feet, load buttons, or loading cables.





Single-Ended Beam Load Cell

SPECIFICATIONS		VALUE	T	
PARAMETER		UNIT		
Standard capacities (E _{max})	-	0, 1000, 2000, 500	-	kg
Standard capacities (E _{max})	-	1k, 2.5k, 4k, 5k, 10k	(1)	lbs.
Accuracy class according to OIML R-60 /NTEP	NTEP III	Non- Approved	C3	
Max. no. of verfication intervals	3000		3000	
Min. verification interval (V _{min} =E _{max} /Y)			E _{max} /6000	
Min. verification interval, type MR			Emax/10000	
Rated output (=S)		3		mV/V
Rated output tolerance		0.0075		±mV/V
Zero balance		1.0		±% FSO
Combined error	0.0200	0.050	0.023	±% FSO
Minimum dead load output return	0.0250	0.050	0.017	±% FSO
Minimum dead load output return, type MI8			0.0063	±% FSO
Non-repeatability	0.0100	0.01	0.01	±% FSO
Creep error (30 minutes)		0.060	0.025	±% FSO
Temp. effect on min. dead load output	(0.0008)	0.0250	0.0120	±% FSO/5°C (/°F)
Temp. effect on min. dead load output, type MR			0.0070	±% FSO/5°C
Temperature effect on sensitivity	(0.0010)	0.0250	0.0088	±% FSO/5°C (/°F)
Minimum dead load		0		% E _{max}
Maximum safe overload		150		% E _{max}
Ultimate overload		300		% E _{max}
Maximum safe side load		100		% E _{max}
Deflection at E _{max}		.4 / 0.8 / 1.0 / 1.1 — ′ 0.8 / 1.0 / 0.9 / 1.1		mm
Excitation voltage		5 to 12		V
Maximum excitation voltage		15		V
Input resistance		350±7		Ω
Output resistance		352±3		Ω
Insulation resistance		>1000		MΩ
Compensated temperature range		-10 to +40		°C
Operating temperature range		-18 to +65		°C
Storage temperature range		-50 to +85		°C
Element material	N	ickel-plated alloy st	eel	
Sealing (DIN 40.050 / EN 60.529)		IP67		
Recommended torque on fixation bolts		-2T and 1k-4k lbs.: bs. and 5T and over		N*m

⁽¹⁾ 5T and 10k lbs. are not approved by OIML

FSO-Full Scale Output

Correct mounting of the load cell is essential to ensure optimum performance. Further information is available on request. All specifications are subject to change without notice

Model 3420/3421

Tedea-Huntleigh

VPGTransducers

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Alloy Steel Shear Beam Load Cell

FEATURES

- Capacity range: 5,000-10,000 lbs
- Steel and stainless steel construction
- NTEP approved
- IP67 protection
- Optional
 - FM approval available

APPLICATIONS

- Low profile platforms
- · Pallet truck weighing
- Tank and silo weighing

DESCRIPTION

The Model 3420 is a low profile shear beam load cell designed for high accuracy platform scales, pallet scales and process weighing applications.

It has a high resistance to shock or side loading, and is approved to NTEP standards. For hazardous environments this load cell is available with Factory Mutual approval.



Nickel plating and full environmental sealing assure long-term reliability. A stainless steel option is available for use in harsh or corrosive environments.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, can be achieved by feeding this voltage into the appropriate electronics.





Model 3420/3421

Tedea-Huntleigh

Alloy Steel Shear Beam Load Cell

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
Rated capacity—R.C. (Emax)	5000, 750	00, 10000	lbs
NTEP/OIML accuracy class	NTEP	Non-Approved	
Maximum no. of intervals (n)	3000 single 5000 multiple	3000	
Y = E _{max} /V _{min}	6666	10000	
Rated output-R.O.	3.	.0	mV/V
Rated output tolerance	0.	.1	±% of rated output
Zero balance		2	±% of rated output
Zero return, 30 min.	0.0250	0.0170	±% of applied load
Total error (per OIML R60)	0.0200	0.0200	±% of rated output
Temperature effect on zero	0.0023 0.0023		±% of rated output/°C
Temperature effect on output	0.0010 0.0010		±% of applied load/°C
Temperature range, compensated	–10 te	°C	
Temperature range, safe	–20 te	°C	
Maximum safe central overload	15	50	% of R.C.
Ultimate central overload	30	00	% of R.C.
Excitation, recommended	1	0	VDC or VAC RMS
Excitation, maximum	1	5	VDC or VAC RMS
Input impedance	385	±10	Ω
Output impedance	351	I±5	Ω
Insulation resistance	>20	000	MΩ
Cable length	3.0m-3420 20 ft3421		
Cable type	6-wire, braided, polyur	Standard	
Construction	Nickel-plate	d alloy steel	
Environmental protection	IP	67	
Recommended torque	20)5	N*m

All specifications subject to change without notice.

Wiring Schematic Diagram (Balanced temperature compensation)



Model MBB

Celtron

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Miniature Bending Beam

FEATURES

- Capacities: 50, 100, 150, and 250 lbs
- · Low profile for low-capacity scales
- Electroless nickel-plated alloy tool steel
- Optional
 - FM approval available

APPLICATIONS

- Silo/hopper/tank weighing
- Packaging machines
- Dosing/filling
- Belt scales/conveyor scales

DESCRIPTION

The Model MBB is designed for low profile platform scales and tank scales in low capacities. It is constructed of high alloy tool steel which offers superior performance in creep characteristics and shock load capabilities over standard aluminum units.



The Model MBB is fully potted and sealed with special chemical compounds to IP66, providing excellent protection against moisture and humidity.

OUTLINE DIMENSIONS												
			• • • •	 	L	Ð	↓ ₩1	W W				
				2	DD1			▲ 	Wiring + Excitation - Excitation + Signal - Signal	Black Green White	5m	
CAPACITY		L	Lı	L2	L3	w	W1	H	H ₁	D1	D	Т
	mm	60.33	50	12.7	33.66	19.5	12.7	24.8	22.2	4.5	4.5	•
50/100/150 lbs	(inch)	2.38	1.97	0.50	1.33	0.77	0.5	0.98	0.87	0.18	0.18	-
	mm	60.33	50	12.7	33.66	25.4	19.05	24.8	22.2	4.5	4.5	
250 lbs	(inch)	2.38	1.97	0.50	1.33	1.00	0.75	0.98	0.87	0.18	0.18	-
50/100/150 lbs	mm	60.33	50	12.7	33.66	21	12.7	24.8	22.2	4.4	4.4	
0L	(inch)	2.38	1.97	0.50	1.33	0.83	0.5	0.98	0.87	0.17	0.17	-
100/250 lbs VT	mm	60.33	50	12.7	33.66	25.4	19.05	24.8	22.2	6.8		
100/200 IDS VI	(inch)	2.38	1.97	0.50	1.33	1.00	0.75	0.98	0.87	0.26	1/4-20UNF	_
100 lbs BCI	mm	60.33	50	12.7	33.66	25.4	19.05	24.8	22.2	6.4	6.4	
	(inch)	2.38	1.97	0.50	1.33	1.00	0.75	0.98	0.87	0.25	0.25	
250 lbs BCI	mm	60.33	50	12.7	33.66	25.4	19.05	24.8	22.2	6.4	4.5	_
200 103 001	(inch)	2.38	1.97	0.50	1.33	1.00	0.75	0.98	0.87	0.25	0.18	
250 lbs LT	mm	60.33	50	12.7	_	25.4	19.05	24.8	22.2	4.4		1/4-28UNF
200 100 21	(inch)	2.38	1.97	0.50		1.00	0.75	0.98	0.87	0.17		., 1 20014



Model MBB

Celtron

Miniature Bending Beam

SPECIFICATIONS							
PARAMETER	VALUE	UNIT					
NTEP/OIML accuracy class	Non-Approved						
Maximum no. of intervals (n)	3000						
Y = E _{max} /V _{min}	5000	Maximum available					
Standard capacities (Emax)	50, 100, 150, 250	lbs					
Rated output-R.O.	3.0	mV/V					
Rated output tolerance	10	±% of rated output					
Zero balance	1	±% of rated output					
Non-linearity	0.030	±% of rated output					
Hysteresis	0.030	±% of rated output					
Non-repeatability	0.020	±% of rated output					
Creep error (20 minutes)	0.030	±% of rated output					
Zero return (20 minutes)	0.030	±% of rated output					
Temperature effect on min. dead load output	0.0026	±% of rated output/°C					
Temperature effect on sensitivity	0.0015	±% of applied load/°C					
Compensated temperature range	-10 to +40	°C					
Operating temperature range	–20 to +60	°C					
Safe overload	150	% of R.C.					
Ultimate overload	300	% of R.C.					
Excitation, recommended	10	VDC or VAC RMS					
Excitation, maximum	15	VDC or VAC RMS					
Input impedance	385±5	Ω					
Output impedance	350±3	Ω					
Insulation resistance	>5000	ΜΩ					
Construction	Nickel-plated alloy steel						
Environmental protection	IP66						

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D Model 3520 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Stainless Steel Shear Beam Load Cell

FEATURES

- Capacities 500–2000 kg
- Stainless steel construction
- OIML R60 approved
- Sealed to IP67
- Optional
 - EEx ia IIC T6 hazardous area approval

APPLICATIONS

- · Low profile platforms
- · Pallet truck weighing
- Tank and silo weighing
- · Food industry platforms

DESCRIPTION

The Model 3520 is a low profile shear beam load cell designed for high accuracy platform scales, pallet scales and process weighing applications.

OUTLINE DIMENSIONS in millimeters



It has high resistance to shock or side loading, and is available in 2 mV/V sensitivity and is approved to OIML 6000 divisions.

Sealed to IP67 as standard, the 3520 is ideally suited for harsh industrial applications where performance and durability are paramount.

The extremely low profile makes this load cell ideal for today's modern low profile industrial platforms.





Stainless Steel Shear Beam Load Cell

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
Rated capacity-R.C. (Emax)	500, 100	kg	
OIML accuracy class	Non-Approved		
Maximum no. of intervals (n)	1000	3000	
Y = E _{max} /V _{min}	2000	6000	Maximum available 15000
Rated output-R.O	2.	0	mV/V
Rated output tolerance	0.*	1	±% of rated output
Zero balance	2		±% of rated output
Zero return, 30 min.	0.050	0.017	±% of applied load
Total error	0.0500	0.0200	±% of rated output
Temperature effect on zero	0.007	0.0023	±% of rated output/°C
Temperature effect on output	0.0030	0.0010	±% of applied load/°C
Temperature range, compensated	-10 to	°C	
Temperature range, safe	-30 to	°C	
Maximum safe central overload	15	0	% of R.C.
Ultimate central overload	30	0	% of R.C.
Excitation, recommended	10)	VDC or VAC RMS
Excitation, maximum	15	5	VDC or VAC RMS
Input impedance	380±	±15	Ω
Output impedance	350	±3	Ω
Insulation resistance	>20	00	ΜΩ
Cable length	3	m	
Cable type	4-wire, braided, polyure	Standard	
Construction	Stainles	s steel	
Environmental protection	IPe	67	
Recommended torque	136	i.0	N*m

(1) 50% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 9123

Revere

Single-Ended Beam Load Cell

FEATURES

- Capacities: 500–5000 kg, 1k–20k lbs.
- Low profile construction
- Certified to OIML R-60, 4000d and NTEP III, 5000 divisions
- Sealing: IP67 (DIN 40.050)
- Stainless steel construction
- Threaded load hole
- Optional
 - FM certified for use in potentially explosive atmospheres

APPLICATIONS

- Low profile platforms
- · Pallet truck weighing
- Tank and silo weighing

DESCRIPTION

The Model 9123 is a low profile single-ended shear beam type load cell. The 9123 is made from stainless steel.



This load cell is suitable for small and medium platform scales, overhead track scales, hopper scales, and process weighing applications.

Reliable sealing is ensured by the proprietary TRANSEAL potting compound and additional mechanical protection of the strain gage area.

Ease of installation is made possible through the use of a partially threaded hole to accept levelling feet, load buttons, or loading cables.

OUTLINE DIMENSIONS in millimeters



Cable specifications:

Cable length: 6m	
------------------	--

+	Excitation	Red
_	Excitation	Black

+ Output Green

- Output White
- Shield Transparent

cell body. Performance may be affected if load cell cables are shortened.

Cable screen is not connected to load

Capacity	Dimensions in mm		Dim	Dimensions in inches			
Gapacity	0.5T-2T	5T	1k–4k	5k–15k	20k		
А	130.0	171.5	5.12	6.75	8.75		
В	31.5	37.8	1.23	1.45	1.95		
С	31.8	38.1	1.23	1.45	1.95		
ØD	13.5	20.7	0.53	0.78	1.06		
E	15.7	19.1	0.62	0.72	0.98		
F	15.7	19.1	0.62	0.75	1.00		
G	25.4	38.1	1.00	1.50	2.00		
Н	76.2	95.3	3.00	3.75	4.75		
J	M12x1.75-6H	M20x2.5-6H	1/2-20UNF-2B	¾-16UNF-2B	1-12UNF-2B		
K	15.7	19.1	0.62	0.75	0.98		
L	57.2	76.2	2.25	3.12	4.00		
ØM	13.5	20.7	0.53	0.78	1.030		



Revere

Single-Ended Beam Load Cell

SPECIFICATIONS					
PARAMETER		VALU	UNIT		
Standard capacities (E _{max})		500, 1000, 20	00, 5000 (1)		kg
Standard capacities (E _{max})		1k, 2.5k, 4k, 5k, 1	0k, 15k, 20k (1)		lbs
Accuracy class according to OIML R-60 /NTEP	NTEP III	Non-Approved	C3	C4	
Max. no. of verfication intervals	5000		3000	4000	
Min. verification interval (V _{min} =E _{max} /Y)			E _{max} /6000	E _{max} /8000	
Min. verification interval, type MR			E _{max} /10000	E _{max} /18000	
Rated output (=S)		3			mV/V
Rated output tolerance		0.00	3		±mV/V
Zero balance		1.0			±% FSO
Combined error	0.0200	0.050	0.023	0.018	±% FSO
Minimum dead load output return	0.0250	0.050	0.017	0.013	±% applied load
Non-repeatability	0.0100	0.070	0.035	0.026	±% FSO
Creep error (30 minutes)		0.060	0.025	0.018	±% applied load
Temp. effect on min. dead load output	(0.0008)	0.0250	0.0120	0.0088	±% FSO/5°C (/°F)
Temp. effect on min. dead load output, type MR			0.0070	0.0039	±% FSO/5°C
Temperature effect on sensitivity	(0.0010)	0.0250	0.0088	0.0065	% applied load/5°
Minimum dead load		0			% E _{max}
Maximum safe overload		150)		% E _{max}
Ultimate overload		300)		% E _{max}
Maximum safe side load		100)		% E _{max}
Deflection at E _{max}		0.4 / 0.8 / 1.0 0.4 / 0.8 / 1.0 / 0			mm
Excitation voltage		5 to ⁻	12		V
Maximum excitation voltage		15			V
Input resistance		350±3	3.5		Ω
Output resistance	350±3.5				Ω
Insulation resistance		MΩ			
Compensated temperature range		–10 to	+40		C°
Operating temperature range		C°			
Storage temperature range		–50 to	+90		C°
Element material		Stainless	steel		
Sealing (DIN 40.050 / EN60.529)		IP6	7		
Recommended torque on fixation bolts		0.5–2T and 1k- 5k lbs. and 5T a			N*m

 $^{(1)}$ $\,$ 5T and 10k lbs. are not approved by OIML $\,$

FSO-Full Scale Output

Correct mounting of the load cell is essential to ensure optimum performance.

Further information is available on request.

Sensortronics

Stainless Steel, Welded Seal Shear Beam Load Cell

FEATURES

- Rated capacities of 1000 to 20,000 pounds
- · Stainless steel, welded seal construction
- Trade certified for NTEP Class IIIL 10000 and III 5000 divisions and OIML R-60 3000 divisions
- Hostile or clean environment
- · Sealed to IP67, IP68 or IP69K rating
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Integral conduit adaptor with teflon jacketed cable available
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Hostile environments: food and beverage processing, chemical and plastics processing, pharmaceutical and biomedical processing
- Tank, bin and hopper weighing
- Batching, blending and mixing systems

DESCRIPTION

The Model 65083 provides the weighing industry with excellent protection necessary for today's hostile environments in an economical low profile range suitable for platform scale manufacture.

Its low profile and fully welded sealing, combined with high accuracy, makes this load cell ideally suited for low



profile platforms, pallet truck weighers, tanks and silos. The guide slots incorporated into the upper and lower mounting faces enable manufacturers to easily position the load cell.

Hermetically sealed against moisture, the construction of the model 65083 in combination with a polyurethane dual shielded cable, enables continuous operation in harsh environments while maintaining a high operating specification.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Stainless Steel, Welded Seal Shear Beam Load Cell

SPECIFICATIONS					
PARAMETER		VALU	UNIT		
Rated capacity—R.C. (E _{max})	1k, 1.5k, 2.5k, 4k, 5k, 10k, 15k, 20k ⁽¹⁾ 500 kg, 750 kg, 1 t, 2 t, 3 t, 5 t ⁽¹⁾		lbs kg/t		
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	OIML R60	
Maximum no. of intervals (n)	5000 single	10000 multiple		3000 (1)	
Y = E _{max} /V _{min}	IN	EP Cert. No. 98-0	58	8333	Maximum available
Rated output—R.O.	2.0	2.0	3.0	2.0	mV/V
Rated output tolerance		0.25	5		±% mV/V
Zero balance		1.0			±% FSO
Combined error	0.02	0.02	0.03	0.02	±% FSO
Non-repeatability		0.01			±% FSO
Creep error (30 minutes)	0.025	0.03	0.03	0.017	±% FSO
Temperature effect on zero	0.0010	0.0010	0.0015	0.0010	±% FSO/°F
Temperature effect on output	0.0008	0.0008	0.0008	0.0007	±% of load/°F
Compensated temperature range		°F (°C)			
Operating temperature range		°F (°C)			
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)
Sideload rejection ratio		500:	1		
Safe sideload		100			% of R.C.
Maximum safe central overload		150			% of R.C.
Ultimate central overload		300			% of R.C.
Excitation, recommended		10			VDC or VAC RMS
Excitation, maximum		15			VDC or VAC RMS
Input impedance		343–3	57		Ω
Output impedance		349–3	55		Ω
Insulation resistance at 50 VDC		>100	0		ΜΩ
Material		Stainless	steel		
Environmental protection		IP68, IP	69K		
Recommended torque	,	All capacities up to 5000 kg-		0	N*m

Notes

⁽¹⁾ OIML approval 1–10k lbs and 500–5000 kg only

NTEP approval 1–10k lbs only (kg/metric capacities are not approved)

FSO-Full Scale Output

Sensortronics

Hermetically Sealed Stainless Steel Shear Beam Load Cell

FEATURES

- Rated capacities of 1000 to 10,000 pounds 500 kg to 5 metric tonnes
- Stainless steel, welded seal construction
- Interchangeable with Sensortronics model 65023 shear beam
- Trade certified for NTEP Class III: 5000 Divisions and Class IIIL: 10000 Divisions; OIML R60: 3000 Divisions
- Hermetically Sensorgage[™] sealed to IP68 standards
- Cell Guard™ two year warranty
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Companion weigh module is Model 65080 Stainless Steel *TantaMount*

APPLICATIONS

- Hostile environments: Food and beverage processing Chemical and plastics processing Pharmaceutical and biomedical processing
- Washdown and Clean-In-Place environments
- High performance weighing modules and assemblies

DESCRIPTION

The Model 65083H provides the weighing industry with the ultimate protection necessary for today's hostile environments in an economical, low profile range suitable for platform scale manufacture.



Its low profile and fully welded sealing combined with high accuracy makes this load cell ideally suited for low profile platforms, pallet truck weighers, tanks and silos. The guide slots incorporated into the upper and lower mounting faces enable manufacturers to easily position the load cell.

Hermetically sealed against moisture, the construction of the model 65083H, in combination with a polyurethane dual shielded cable, enables continuous operation in harsh environments while maintaining a high operating specification.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Hermetically Sealed Stainless Steel Shear Beam Load Cell

SPECIFICATIONS							
PARAMETER		VALU	UNIT				
Rated capacity—R.C. (E _{max})		1k, 1.5k, 2.5k, 500 kg, 750 kg			lbs kg/t		
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	OIML R60			
Maximum no. of intervals (n)	5000 multiple	10000 multiple		3000			
$Y = E_{max}/V_{min}$	NTEP Cer	t. No. 98-175		8333	Maximum available		
Rated output-R.O.	2.0	2.0	3.0	2.0	mV/V		
Rated output tolerance		0.25	5		±% mV/V		
Zero balance		1.0			±% FSO		
Combined error	0.02	0.02	0.03	0.02	±% FSO		
Non-repeatability		0.01			±% FSO		
Creep error (30 minutes)	0.03	0.03	0.03	0.017	±% FSO		
Temperature effect on zero	0.0010	0.0010	0.0015	0.0010	±% FSO/°F		
Temperature effect on output	0.0008	0.0008	0.0008	0.0007	±% of load/°F		
Compensated temperature range		14 to 104 (–10 to 40)					
Operating temperature range		0 to 150 (–18 to 65)					
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)		
Sideload rejection ratio		500:	1				
Safe sideload		100)		% of R.C.		
Maximum safe central overload		150	I		% of R.C.		
Ultimate central overload		300	1		% of R.C.		
Excitation, recommended		10			VDC or VAC RMS		
Excitation, maximum		15			VDC or VAC RMS		
Input impedance		343–3	57		Ω		
Output impedance		349–3	Ω				
Insulation resistance at 50 VDC		>100		MΩ			
Material		Stainless					
Environmental protection	IP68	welded seals, gla	ass to metal ca	ble!!	Special		
Recommended torque	Α	Il capacities up to 5000 kg-		0	N*m		

FSO-Full Scale Output

Model SQB-H

Celtron

GTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Hermetically Sealed Single-Ended Beam

FEATURES

- · Capacities: 1k to 10k lbs and 500 to 5000 kg
- High side-load tolerance
- · Easy installation
- Electroless nickel-plated-alloy tool steel or stainless steel
- NTEP III 5000M approval 1k to 10k lbs
- Optional
 - FM approval available
 - SQB-H(HSS) hermetically sealed stainless steel

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing
- Platform scales (multiple load cells)
- Pallet truck scales
- Packaging machines



DESCRIPTION

The Model SQB-H(HSS) is a single-ended shear beam load cell designed for multiple cell applications such as low profile platform or small tank scales when used with proper mounting accessories. It is insensitive to side loading and capable of reversed loading. The SQB-H(HSS) is constructed of stainless steel and is hermetically sealed to IP68, providing excellent protection against corrosive and washdown environments.

OUTLINE DIMENS	IONS								
			C)					
Viring diagram + Excitation Red - Excitation Black + Signal Green - Signal White									
CAPACITY		L	L1	L2	L3	W	Н	D	T
500, 1000, 2000 kg	mm	130.2	25.4	76.2	12.7	31.2	31.2	13.5	M12 x 1.75
1k/2k/2.5k/3k/4k/5k(SE) lbs	(inch)	5.12	1.00	3.00	0.50	1.22	1.22	0.53	1/2-20UNF
1500 kg	mm	130.2	25.4	88.9	12.7	31.2	31.2	13.5	M12 x 1.75
5000 kg	mm	171.5	38.1	95.3	19.0	38.1	38.1	19.8	M20 x 1.5
5k/10k lbs	(inch)	6.75	1.50	3.75	0.75	1.50	1.50	0.78	3/4-16UNF



Hermetically Sealed Single-Ended Beam

SPECIFICATIONS			
PARAMETER	VAI	UNIT	
NTEP/OIML accuracy class	NTEP III	Non-Approved	
Maximum no. of intervals (n)	3000 single 5000 multiple	1000	
Y = E _{max} /V _{min}	10000	5000	Maximum available
Standard capacities (E _{max})	1k, 2k, 2.5k, 3k, 4	4k, 5kSE, 5k, 10k	lbs
Standard capacities (E _{max})	500, 1000, 150	00, 2000, 5000	kg
Rated output-R.O.	3	.0	mV/V
Rated output tolerance	0.	25	±% of rated output
Zero balance		1	±% of rated output
Non-linearity	0.025	0.030 (SS: 0.05)	±% of rated output
Hysteresis	0.025	0.030 (SS: 0.05)	±% of rated output
Non-repeatability	0.020	0.020	±% of rated output
Creep error (20 minutes)	0.025	0.030	±% of rated output
Zero return (20 minutes)	0.025	0.030	±% of rated output
Temperature effect on min. dead load output	0.0017	0.0026	±% of rated output/°C
Temperature effect on sensitivity	0.0010	0.0015	±% of rated output/°C
Compensated temperature range	–10 te	o +40	°C
Operating temperature range	–20 te	o +60	°C
Safe overload	1:	50	% of R.C.
Ultimate overload	30	00	% of R.C.
Excitation, recommended	1	0	VDC or VAC RMS
Excitation, maximum	1	5	VDC or VAC RMS
Input impedance	385	5±5	Ω
Output impedance	350	Ω	
Insulation resistance	>50	ΜΩ	
Construction	Nickel-plated	alloy steel (1)	
Environmental protection	IP	68	

Notes

⁽¹⁾ Stainless steel available

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model ACB

Revere

Single-Ended Beam Load Cell

FEATURES

- Capacities: 500 kg, 1 t, 2 t, and 5 t
- Low profile, stainless steel construction
- Hermetically sealed, IP66 and IP68
- Certified to OIML R60, 6000d
- 1000 Ω bridge impedance
- Current calibration output (SC) ensures easy and accurate connection of multiple load cells
- Integral mounting step
- Optional
 - ATEX versions are available for use in potentially explosive atmospheres, caused by gas or dust

APPLICATIONS

- Platform scales
- · Belt scales
- Overhead track scales
- Silo hopper weighing



DESCRIPTION

The Model ACB is a high performance stainless steel beam type load cell. An integral mounting step removes the need for spacer plates and ensures optimum "bolt down" conditions.

This product is suitable for small and medium platform scales, hybrid scales, pallet weighers, and process weighing.

The fully welded construction and the cable entry ensure that this product can be used successfully in harsh environments found in the food, chemical, and allied process industries.




Single-Ended Beam Load Cell

Accuracy class according to OIML R-60 Non-Approved C3 C6 ⁽¹⁾ Maximum no. of verfication intervals (n) 3000 6000 Minimum verification interval, (V _{min} E _{max} /Y) E _{max} /6000 E _{max} /12,000 Rated output (=S) 2 mV/V Tolerance on rated output 0.02 ±mV/V Zero balance 1.0 ±% FSO Combined error 0.0500 0.0120 ±% FSO Non-repeatability 0.070 0.035 0.018 ±% FSO Minimum dead load output return 0.0500 0.0245 0.012 ±% of applied load Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Temperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% pSO/5°C Temperature effect on sensitivity 0.0250 0.0088 0.0045 ±% applied load/5°C Maximum safe over load 150 % E _{max} % E _{max} Deflection at E _{max} 0.20, 0.20, 0.22, 0.31 mm Excitation voltage 15 V Maximum safe side	SPECIFICATIONS				
Accuracy class according to OIML R-60 Non-Approved C3 C6 ⁽¹⁾ Maximum no. of verfication intervals (n) 3000 6000 Minimum verification interval, (V _{min} E _{max} /Y) E _{max} /6000 E _{max} /12,000 Rated output (=S) 2 mV/V Tolerance on rated output 0.02 ±mV/V Zero balance 1.0 ±% FSO Combined error 0.0500 0.0120 ±% FSO Non-repeatability 0.070 0.035 0.018 ±% FSO Minimum dead load output return 0.0500 0.0245 0.012 ±% of applied load Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Temperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% pSO/5°C Temperature effect on sensitivity 0.0250 0.0088 0.0045 ±% applied load/5°C Maximum safe over load 150 % E _{max} % E _{max} Deflection at E _{max} 0.20, 0.20, 0.22, 0.31 mm Excitation voltage 15 V Maximum safe side	PARAMETER		UNIT		
Maximum no. of verification intervals (n) 3000 6000 Minimum verification interval, (V _{min} E _{max} /Y) E _{max} /6000 E _{max} /12,000 Minimum verification interval, Type MR E mm/V Rated output (=S) 2 mV/V Zero balance 1.0 ±% FSO Combined error 0.0500 0.0230 0.0120 ±% FSO Non-repeatability 0.070 0.035 0.018 ±% of applied load Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Toperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% of applied load Toperature effect on sensitivity 0.0250 0.0117 0.0058 ±% applied load/5°C Maximum safe over load 150 % Emax Maximum safe side load/5°C Maximum safe side load/5°C Maximum safe side load 100 % Emax 0.20, 0.22, 0.31 mm Excitation voltage 5 to 12 V Maximum safe side load Ω Deflection at Emax 0.20, 0.22, 0.31 mm Ω	Standard capacities (E _{max})	50	0, 1000, 2000, 50	00	kg
Minimum verification interval, (Vmm, Emax/Y) Emax/6000 Emax/12,000 Minimum verification interval, Type MR 2 mV/V Rated output (=S) 2 mV/V Zero balance 1.0 ±mV/V Zero balance 0.0230 0.0120 ±% FSO Combined error 0.0500 0.035 0.018 ±% FSO Non-repeatability 0.070 0.035 0.012 ±% of applied load Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Temperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% of applied load Maximum safe over load 150 % Emax 150 % Emax Ultimate over load 300 % Emax % Emax Deflection at Emax 0.20, 0.20, 0.22, 0.31 mm Excitation voltage 15 V V Input resistance 1000±50 Ω Ω Output resistance >5000 MΩ °C Operating temperature range -40 to +80 °C °C Deflection at Emax 0.20, 0.22, 0.22, 0.31 </th <td>Accuracy class according to OIML R-60</td> <td>Non-Approved</td> <td>C3</td> <td>C6⁽¹⁾</td> <td></td>	Accuracy class according to OIML R-60	Non-Approved	C3	C6 ⁽¹⁾	
Minimum verification interval, Type MR Emax/15,000 Emax/20,000 Rated output (=S) 2 mV/V Tolerance on rated output 0.02 ±mV/V Zero balance 1.0 ±% FSO Combined error 0.0500 0.0230 0.0120 ±% FSO Non-repeatability 0.070 0.035 0.018 ±% FSO Minimum dead load output return 0.0500 0.0245 0.012 ±% of applied load Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Temperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% FSO/S°C Maximum safe over load 150 % Emax % Emax Ultimate over load 100 % Emax % Emax Deflection at Emax 0.20, 0.20, 0.22, 0.31 mm Excitation voltage 15 V V Maximum excitation voltage 15 V Maximum excitation voltage Ω Output resistance 1000±50 Ω Ω Ω C Output resistance -10 to +40 °C C C <td>Maximum no. of verfication intervals (n)</td> <td></td> <td>3000</td> <td>6000</td> <td></td>	Maximum no. of verfication intervals (n)		3000	6000	
Rated output (=S)2mV/VTolerance on rated output0.02±mV/VZero balance1.0±% FSOCombined error0.05000.02300.0120±% FSONon-repeatability0.0700.0350.018±% of applied loadCreep error (30 minutes)0.06000.02450.012±% of applied loadCreep error (30 minutes)0.02500.01170.0058±% of applied loadCreep error (30 minutes)0.02500.00880.0045±% applied load/5°CMaximum safe over load150% E _{max} Ultimate over load100% E _{max} Deflection at E _{max} 0.20, 0.22, 0.31mmKaximum excitation voltage15VInput resistance1000±50ΩOutput resistance1000±10ΩCompensated temperature range-10 to +40°COperating temperature range-40 to +80°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)IP66 and IP68SC-Version (current calibration)Standard	Minimum verification interval, (V _{min} E _{max} /Y)		E _{max} /6000	E _{max} /12,000	
Tolerance on rated output 0.02 ±mV/V Zero balance 1.0 ±% FSO Combined error 0.0500 0.0230 0.0120 ±% FSO Non-repeatability 0.070 0.035 0.018 ±% FSO Minimum dead load output return 0.0500 0.017 0.008 ±% of applied load Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Temperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% of applied load/5°C Maximum safe over load 0.0250 0.0088 0.0045 ±% of applied load/5°C Maximum safe side load 150 % E _{max} Ultimate over load 100 % E _{max} Deflection at E _{max} 0.20, 0.20, 0.20, 0.20, 0.21, 0.31 mm Excitation voltage 15 V Maximum excitation voltage 15 V Input resistance 1000±50 Ω Input resistance >5000 MΩ Compensated temperature range -40 to +40 °C <tr< th=""><td>Minimum verification interval, Type MR</td><td></td><td>E_{max}/15,000</td><td>E_{max}/20,000</td><td></td></tr<>	Minimum verification interval, Type MR		E _{max} /15,000	E _{max} /20,000	
Zero balance 1.0 ±% FSO Combined error 0.0500 0.0230 0.0120 ±% FSO Non-repeatability 0.070 0.035 0.018 ±% FSO Minimum dead load output return 0.0500 0.017 0.008 ±% of applied load Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Temperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% FSO/S°C Temperature effect on sensitivity 0.0250 0.0088 0.0045 ±% applied load/S°C Maximum safe over load 150 % E _{max} W E _{max} Ultimate over load 300 % E _{max} Memax Deflection at E _{max} 0.20, 0.20, 0.22, 0.31 mm Excitation voltage 15 V Maximum excitation voltage Ω Input resistance 1000±50 Ω Ω Output resistance >5000 MΩ C Compensated temperature range -40 to +80 °C C Operating temperature ra	Rated output (=S)		2		mV/V
Combined error0.05000.02300.0120±% FSONon-repeatability0.0700.0350.018±% FSOMinimum dead load output return0.05000.0170.008±% of applied loadCreep error (30 minutes)0.06000.02450.012±% of applied loadTemperature effect on minimum dead load0.02500.01170.0058±% FSO/5°CTemperature effect on sensitivity0.02500.00880.0045±% applied load/5°CMaximum safe over load150% E _{max} Ultimate over load300% E _{max} Deflection at E _{max} 0.20, 0.20, 0.22, 0.31mmExcitation voltage15VInput resistance1000±50ΩOutput resistance>5000MΩCompansated temperature range-10 to +40°COperating temperature range-40 to +80°CEternet range-40 to +90°CEternet range-40 to +90	Tolerance on rated output		0.02		±mV/V
Non-repeatability0.0700.0350.018±% FSOMinimum dead load output return0.05000.0170.008±% of applied loadCreep error (30 minutes)0.06000.02450.012±% of applied loadTemperature effect on minimum dead load0.02500.01170.0058±% FSO/5°CTemperature effect on sensitivity0.02500.00880.0045±% applied load/5°CMaximum safe over load150% E _{max} Ultimate over load100% E _{max} Deflection at E _{max} 0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance>5000MΩCompensated temperature range-10 to +40°COperating temperature range-40 to +80°CEternation (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)Sealing (DIN 40.050 / EN60.529)IP66 and IP68	Zero balance		1.0		±% FSO
Minimum dead load output return0.05000.0170.008±% of applied loadCreep error (30 minutes)0.06000.02450.012±% of applied loadTemperature effect on minimum dead load0.02500.01170.0058±% FSO/5°CTemperature effect on sensitivity0.02500.00880.0045±% applied load/5°CMaximum safe over load150% EmaxUltimate over load100% EmaxDeflection at Emax0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance-10 to ±40°COperating temperature range-40 to ±80°CStorage temperature range-40 to ±80°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)IP66 and IP68SC-Version (current calibration)Standard	Combined error	0.0500	0.0230	0.0120	±% FSO
Creep error (30 minutes) 0.0600 0.0245 0.012 ±% of applied load Temperature effect on minimum dead load 0.0250 0.0117 0.0058 ±% FSO/5°C Temperature effect on sensitivity 0.0250 0.0088 0.0045 ±% applied load/5°C Maximum safe over load 150 % E _{max} % E _{max} Ultimate over load 300 % E _{max} Maximum safe side load 100 % E _{max} Deflection at E _{max} 0.20, 0.20, 0.22, 0.31 mm Excitation voltage 15 V Maximum excitation voltage 15 V Input resistance 1000±50 Ω Output resistance 1000±10 Ω Compensated temperature range -10 to +40 °C Operating temperature range -40 to +90 °C Stainless steel 1.4542 Sealing (DIN 40.050 / EN60.529) IP66 and IP68	Non-repeatability	0.070	0.035	0.018	±% FSO
Temperature effect on minimum dead load0.02500.01170.0058±% FSO/5°CTemperature effect on sensitivity0.02500.00880.0045±% applied load/5°CMaximum safe over load150% EmaxUltimate over load300% EmaxMaximum safe side load100% EmaxDeflection at Emax0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance-10 to +40°COperating temperature range-40 to +80°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)Sc-Version (current calibration)StandardStandard	Minimum dead load output return	0.0500	0.017	0.008	±% of applied load
Temperature effect on sensitivity0.02500.00880.0045±% applied load/5°CMaximum safe over load150% EmaxUltimate over load300% EmaxMaximum safe side load100% EmaxDeflection at Emax0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance1000±10ΩInsulation resistance>5000MΩCompensated temperature range-10 to +40°COperating temperature range-40 to +80°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)SC-Version (current calibration)StandardStandard	Creep error (30 minutes)	0.0600	0.0245	0.012	±% of applied load
Maximum safe over load150% EmaxUltimate over load300% EmaxMaximum safe side load100% EmaxDeflection at Emax0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance1000±10ΩInsulation resistance>5000MΩCompensated temperature range-10 to +40°COperating temperature range-40 to +80°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)Storaget current calibration)StandardStandard	Temperature effect on minimum dead load	0.0250	0.0117	0.0058	±% FSO/5°C
Ultimate over load300% EmaxMaximum safe side load100% EmaxDeflection at Emax0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance1000±10ΩInsulation resistance>5000MΩCompensated temperature range-10 to ±40°COperating temperature range-40 to ±80°CStorage temperature range-40 to ±90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)IP66 and IP68SC-Version (current calibration)Standard	Temperature effect on sensitivity	0.0250	0.0088	0.0045	±% applied load/5°C
Maximum safe side load100% E maxDeflection at E max0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance1000±10ΩInsulation resistance>5000MΩCompensated temperature range-10 to +40°COperating temperature range-40 to +90°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)IP66 and IP68SC-Version (current calibration)Standard	Maximum safe over load		150		% E _{max}
Deflection at Emax0.20, 0.20, 0.22, 0.31mmExcitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance1000±10ΩInsulation resistance>5000MΩCompensated temperature range-10 to +40°COperating temperature range-40 to +80°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)IP66 and IP68SC-Version (current calibration)Standard	Ultimate over load		300		% E _{max}
Excitation voltage5 to 12VMaximum excitation voltage15VInput resistance1000±50ΩOutput resistance1000±10ΩInsulation resistance>5000MΩCompensated temperature range-10 to +40°COperating temperature range-40 to +80°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)SC-Version (current calibration)Standard	Maximum safe side load		100		% E _{max}
Maximum excitation voltage 15 V Input resistance 1000±50 Ω Output resistance 1000±10 Ω Insulation resistance >5000 MΩ Compensated temperature range -10 to +40 °C Operating temperature range -40 to +80 °C Storage temperature range -40 to +90 °C Element material (DIN) Stainless steel 1.4542 Stainless steel 1.4542 Sealing (DIN 40.050 / EN60.529) IP66 and IP68 SC-Version (current calibration)	Deflection at E _{max}	0.	20, 0.20, 0.22, 0.3	31	mm
Input resistance 1000±50 Ω Output resistance 1000±10 Ω Insulation resistance >5000 MΩ Compensated temperature range -10 to +40 °C Operating temperature range -40 to +80 °C Storage temperature range -40 to +90 °C Element material (DIN) Stainless steel 1.4542 Sealing (DIN 40.050 / EN60.529) SC-Version (current calibration) Standard Standard	Excitation voltage		5 to 12		V
Output resistance 1000±10 Ω Insulation resistance >5000 MΩ Compensated temperature range -10 to +40 °C Operating temperature range -40 to +80 °C Storage temperature range -40 to +90 °C Element material (DIN) Stainless steel 1.4542 Sealing (DIN 40.050 / EN60.529) IP66 and IP68 SC-Version (current calibration) Standard	Maximum excitation voltage		15		V
Insulation resistance>5000MΩCompensated temperature range-10 to +40°COperating temperature range-40 to +80°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)IP66 and IP68SC-Version (current calibration)Standard	Input resistance		1000±50		Ω
Compensated temperature range-10 to +40°COperating temperature range-40 to +80°CStorage temperature range-40 to +90°CElement material (DIN)Stainless steel 1.4542Sealing (DIN 40.050 / EN60.529)IP66 and IP68SC-Version (current calibration)Standard	Output resistance		1000±10		Ω
Operating temperature range -40 to +80 °C Storage temperature range -40 to +90 °C Element material (DIN) Stainless steel 1.4542 Sealing (DIN 40.050 / EN60.529) IP66 and IP68 SC-Version (current calibration) Standard	Insulation resistance		>5000		ΜΩ
Storage temperature range -40 to +90 °C Element material (DIN) Stainless steel 1.4542 Sealing (DIN 40.050 / EN60.529) IP66 and IP68 SC-Version (current calibration) Standard	Compensated temperature range		-10 to +40		Ο°
Element material (DIN) Stainless steel 1.4542 Sealing (DIN 40.050 / EN60.529) IP66 and IP68 SC-Version (current calibration) Standard	Operating temperature range		-40 to +80		°C
Sealing (DIN 40.050 / EN60.529) IP66 and IP68 SC-Version (current calibration) Standard	Storage temperature range	-40 to +90			Ο°
SC-Version (current calibration) Standard	Element material (DIN)	St	ainless steel 1.45	42	
	Sealing (DIN 40.050 / EN60.529)		IP66 and IP68		
Recommended torque on fixation bolts 150 N*m	SC-Version (current calibration)		Standard		
	Recommended torque on fixation bolts		150		N*m

(1) 500 kg is approved to C3 only

FSO-Full Scale Output

SC-version: The rated output and the output resistance are balanced in such a way, that the output current is calibrated to within 0.05% of a reference value. This allows easy parallel connection of the load cells.

Model SSB

Revere

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Ended Load Beam

FEATURES

- Capacities: 0.5 t, 1 t, 2 t, 5 t, 10 t, 1k lbs, 2k lbs, 5k lbs, and 10k lbs
- Fully welded, stainless steel construction
- Hermetically sealed, IP66 and IP68
- Certified to OIML R-60, 4000d and NTEP 10000d
- Current calibration output (SC version) ensures easy and accurate parallel connection of multiple load cells
- Digital version available (model SBC)
- Optional
 - ATEX- EEx ib IIC T6 hazardous area approval
 - FM approval available

APPLICATIONS

- Platform scales
- · Belt scales
- Pallet scales
- Overhead track scales
- On-board weighing
- Silo hopper weighing



DESCRIPTION

The Model SSB is a stainless steel single-ended shear beam type load cell.

This robust product is suitable for a wide range of platform scales, pallet scales, overhead track scales, and process weighing applications.

The fully welded construction and water block cable entry ensure that this product can be used successfully in harsh environments found in the food, chemical, and allied process industries.

This product meets the stringent Weights and Measures requirements throughout Europe and the USA.





Model SSB

Revere

Single-Ended Load Beam

SPECIFICATIONS						1	
PARAMETER		VALUE					
Standard capacities (E _{max})		0.5, 1, 2, 5 ⁽¹⁾ 2, 5 ⁽¹⁾					
Accuracy class according to OIML R-60	NTEP III	Non- Approved	C3	C3MI8	C4		
Max. no. of verfication intervals	10000		3000	3000	4000		
Min. verification interval (V _{min} =E _{max} /Y)			E _{max} /10000	E _{max} /15,000	E _{max} /10000		
MDLOR (Z=E _{max} /2*DR)			-	8000	-		
Min. verification interval, type MR			E _{max} /20000		E _{max} /20000		
Rated output (=S)			2			mV/V	
Rated output tolerance			0.02			±mV/V	
Zero balance			1.0			±% FSO	
Combined error	0.0200	0.0500	0.0200	0.0200	0.0170	±% FSO	
Non-repeatability	0.0100	0.0200	0.0100	0.0100	0.0090	±% FSO	
Minimum dead load output return	0.0250	0.0500	0.0167	0.0063	0.0125	±% applied load	
Creep error (30 minutes)		0.0600	0.0245	0.0245	0.0184	±% applied load	
Creep error (20 minutes)	0.030	0.0200	0.0053	0.0053	0.0039	±% applied load	
Temp. effect on min. dead load output	(0.001)	0.0250	0.0070	0.0050	0.0070	±% FSO/5°C (/°F)	
Temp. effect on min. dead load output, type MR			0.0035		0.0035	±% FSO/5°C	
Temperature effect on sensitivity	(0.0008)	0.0250	0.0050	0.0050	0.0045	±% applied load/ 5°C(/°F)	
Minimum dead load			0			% E _{max}	
Maximum safe over load			150			% E _{max}	
Ultimate over load			300			% E _{max}	
Maximum safe side load			100			% E _{max}	
Deflection at E _{max}			0.5 max			mm	
Excitation voltage			5 to 15			V	
Maximum excitation voltage			18			V	
Input resistance		350±3.5					
Output resistance			353±3			Ω	
Insulation resistance			≥5000			MΩ	
Compensated temperature range			-10 to +4	0		°C	
Operating temperature range			-40 to +8	0		°C	
Storage temperature range			-40 to +9			°C	
Element material	Stainless steel 1.4542						
Sealing (DIN 40.050 / EN60.529)			IP66 & IP6	58			
SC-Version (current calibration)			Standard	1			
Recommended torque on fixation bolts			0.5-2 t: 110 / 5	t: 540		N*m	

⁽¹⁾ For 10 t capacity please consult factory

FSO-Full Scale Output

SC-version: The rated output and the output resistance are balanced in such a way that the output current is calibrated to within 0.05% of a reference value. This allows easy parallel connection of the load cells.

Stainless Steel Shear Beam Load Cell

FEATURES

- Capacities 300-5000 kg, 1000-5000 lbs
- Stainless steel construction
- OIML R60 and NTEP approved
- Hermetically sealed to IP68 and IP69K
- · Specially designed for harsh environment
- Optional
 - EEx ia IIC T6 hazardous area approval
 - FM approval available
 - 1100 Ω impedance available

APPLICATIONS

- · Low profile platforms
- Pallet truck weighing
- Tank and silo weighing
- Harsh environment weighing
- Food industry weighing

DESCRIPTION

The Model 3510 provides the weighing industry with the ultimate protection necessary for today's hostile environments in an economical, low profile range suitable for platform scale manufacture.

Its low profile and fully welded sealing combined with high accuracy makes this load cell ideally suited for low





profile platforms, pallet truck weighers, tanks and silos. The guide slots incorporated into the upper and lower mounting faces enable manufacturers to easily position the load cell.

Hermetically sealed against moisture, the construction of the Model 3510, in combination with a polyurethane dual shielded cable, enables continuous operation in harsh environments while maintaining a high operating specification.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Stainless Steel Shear Beam Load Cell

SPECIFICATIONS						
PARAMETER	V	ALUE			UNIT	
Rated capacity-R.C. (Emax)	300, 500, 750, 1000,	kg				
Rated capacity—R.C. (Emax)	1000, 150	0, 2500, 400	0		lbs	
NTEP/OIML accuracy class	NTEP	Non- Approved	C3	C6		
Maximum no. of intervals (n)	3000 single 5000 multiple	1000	3000 (1)	6000 ⁽²⁾		
Y = E _{max} /V _{min}	12500	1400	12000	20000	Maximum available 20000	
Rated output-R.O	2.0 for kg	and 3.0 for I	bs	·	mV/V	
Rated output tolerance		0.1			±% of rated output	
Zero balance		2			±% of rated output	
Zero return, 30 min.	0.015% for III/3000 Single 0.010% for III/5000 Multiple	0.0300	0.0170	0.0083	±% of applied load	
Total error	0.0200	0.0500	0.0200	0.0100	±% of rated output	
Temperature effect on zero	0.0023	0.0100	0.0023	0.0007	±% of rated output/°C	
Temperature effect on output	0.0010	0.0030	0.0010	0.00058	±% of applied load/°C	
Temperature range, compensated	-10	-10 to +40				
Temperature range, safe	-30	to +80			°C	
Maximum safe central overload		150			% of R.C.	
Ultimate central overload		300			% of R.C.	
Excitation, recommended		10			VDC or VAC RMS	
Excitation, maximum		15			VDC or VAC RMS	
Input impedance	38	Ω				
Output impedance	3	Ω				
Insulation resistance	>	MΩ				
Cable length		m				
Cable type	6-wire, braided, polyure	Standard				
Construction	Stain					
Environmental protection	IP68					
Recommended torque	136.0 (3000 an	d 5000 kg-	205.0)		N*m	

(1) 50 % utilization

⁽²⁾ Capacities 300–1200 kg, and 1000–2500 lbs only

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM

+VE INPUT (Blue) +VE SENSE (Green) +VE OUTPUT (White) -VE INPUT (Black) -VE SENSE (Grey) --VE OUTPUT (Red)

Model SHBxR

Revere

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Ended Load Beam

FEATURES

- Capacities: 5-500 kg
- Fully welded, stainless steel construction
- Hermetically sealed, IP66 and IP68
- Certified to OIML R-60, 4000d and NTEP class IIIL, 10000 divisions
- Current calibration output (SC version) ensures easy and accurate parallel connection of multiple load cells
- Optional
 - ATEX and FM certified versions are available for use in potentially explosive atmospheres

APPLICATIONS

- Platform scales
- Belt scales
- · Packaging machines
- Silo/hopper weighing

DESCRIPTION

The Model SHBxR is a fully weld-sealed stainless steel bending beam type load cell.



This product is suitable for low capacity platform scales, packaging machines, hybrid scales and process weighing.

Fully welded construction and water block cable-entry ensure that this product can be used successfully in harsh environments found in the food, chemical and allied industries.

This product meets the stringent Weights and Measures requirements throughout Europe.





Model SHBxR

Revere

Single-Ended Load Beam

SPECIFICATIONS						
PARAMETER		VA	LUE			UNIT
Standard capacities (E _{max})	5, 10	0, 20, 30, 50, 1	00, 200, 350, 5	100, 200, 350, 500 ⁽²⁾	kg	
Accuracy class according to OIML R-60 /NTEP	NTEP IIIL	Non- Approved	C3	C4	C3MI7.5	
Max. no. of verfication intervals	10000	10000 3000 4000				
Min. verification interval (V _{min} =E _{max/Y})		E _{max} /15,000 E _{max} /15,000				
MDLOR (Z=Emax/2*DR)					7500	
Rated output (=S)			2			mV/V
Rated output tolerance			0.02			±mV/V
Zero balance			1.0			±% FSO
Combined error	0.0200	0.05000	0.0200	0.0170	0.0200	±% FSO
Non-repeatability	0.0100	0.0200	0.0100	0.0090	0.0100	±% FSO
Minimum dead load output return	0.0250	0.0500	0.0167	0.0125	0.0067	±% applied load
Creep error (30 minutes)		0.0600	0.0245	0.0184	0.0245	±% applied load
Creep error (20 - 30 minutes)	0.0300	0.0500				±% applied load
Temp. effect on min. dead load output	(0.0008)	0.0250	0.0047	0.0047	0.0047	±% FSO/5 °C (/°F)
Temperature effect on sensitivity	(0.0010)	0.0250	0.0050	0.0045	0.0050	±% applied load/5°C (/°F)
Minimum dead load			0			% E _{max}
Maximum safe over load		1:	50			% E _{max}
Ultimate over load		3	00			% E _{max}
Maximum safe side load		1	00			% E _{max}
Deflection at E _{max}		0.30	±0.03			mm
Excitation voltage		5 to	o 12			V
Maximum excitation voltage		1	5			V
Input resistance		460)±50			Ω
Output resistance		350	±3.5			Ω
Insulation resistance		≥5	000			MΩ
Compensated temperature range		–10 t		°C		
Operating temperature range		–40 t		°C		
Storage temperature range		–40 t	o +90		°C	
Element material (DIN)	Stainless steel 1.4542					
Sealing (DIN 40.050 / EN60.529)		IP66 a	nd IP68			
SC-Version (current calibration)		Star				
Recommended torque on fixation bolts		23 (70 for 3	350/500 kg)			N*m

⁽¹⁾ 5 and 10 kg capacities are not approved by NTEP.

5 kg is not approved by OIML.

(2) D_{max} = 0.75 * E_{max}

FSO-Full Scale Output

SC-version: The rated output and the output resistance are balanced in such a way that the output current is calibrated to within 0.05% of a reference value. This allows easy parallel connection of the load cells.

Model HBB

Celtron

Hermetically-Sealed Bending Beam

FEATURES

- Capacities: 10, 20, 30, 50, 75, 100, 200 and 250 kg
- Stainless steel or alloy steel construction
- Stainless steel version hermetically-sealed
- High side load tolerance
- · Easy installation
- OIML C3 approval from 50 kg to 250 kg

APPLICATIONS

- Platform scales (multiple load cells)
- Silo/hopper/tank weighing
- Packaging machines
- Dosing/filling
- Belt scales/conveyor scales

DESCRIPTION

The Model HBB is a single-ended bending beam load cell designed for multiple cell applications, such as low profile platform scales or small tank scales, when used with proper mounting accessories. It is insensitive to side load and capable of reversed loading.



The Model HBB is constructed of stainless steel or alloy steel. The strainless steel version is hermetically-sealed to IP68, providing excellent protection against corrosive and wash-down environments.





Hermetically-Sealed Bending Beam

SPECIFICATIONS			
PARAMETER	VA	LUE	UNIT
NTEP/OIML Accuracy class	Non-Approved	C3 (stainless steel version only)	
Maximum no. of intervals (n)	1000	3000*	
Y = E _{max} /V _{min}	5000	10000	Maximum available
Standard capacities (E _{max})	10, 20, 30**, 50, 7	/5**, 100, 200, 250	kg
Rated output-RO	2	.0	mV/V
Rated output tolerance	0.	25	±% of rated output
Zero balance		1	±% of rated output
Non linearity	0.030	0.025	±% of rated output
Hysteresis	0.030	0.025	±% of rated output
Non-repeatability	0.0)20	±% of rated output
Creep error (20 minutes)	0.030	0.020	±% of rated output
Zero return (20 minutes)	0.030	0.020	±% of rated output
Temperature effect on min. dead load output	0.0026	0.0014	±% of rated output/°C
Temperature effect on sensitivity	0.0015	0.0010	±% of rated output/°C
Compensated temperature range	–10 t	o +40	°C
Operating temperature range	–20 t	o +60	°C
Safe overload	1!	50	% of RC
Ultimate overload	3	00	% of RC
Excitation, recommended	1	0	VDC or VAC RMS
Excitation, maximum	1	VDC or VAC RMS	
Input impedance	38	Ω	
Output impedance	35	Ω	
Insulation resistance	>5	ΜΩ	
Cable length		m	
Construction	Stainless stee		
Environmental protection	IP68 (stainless s	teel version only)	

Capacities: 50–250 kg
 ** Capacities of 30 kg and 75 kg as alloy steel version only

All specifications listed subject to change without notice.

Model HBB

Celtron

Revere

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Ended Beam Load Cell

FEATURES

- Capacities: 200–2500 lbs.
- · Low profile, stainless steel construction
- Hermetically sealed, IP66 and IP68
- Certified to OIML R-60, 5000d and NTEP class III, 5000 divisions
- Current calibration output (SC version) ensures easy and accurate parallel connection of multiple load cells
- Interchangeable with existing Model 5102
- Optional
 - ATEX and FM certified versions are available for use in potentially explosive atmospheres

APPLICATIONS

- Platform scales
- · Belt scales
- Silo/hopper weighing
- Overhead track scales

DESCRIPTION

The Model 9102 is a stainless steel single-ended beam type load cell.

This product is suitable for small and medium platform scales, overhead track scales and process weighing.

The fully welded construction and water block cable entry ensure that this product can be used successfully in harsh environments found in the food, chemical and allied process industries.





Revere

Single-Ended Beam Load Cell

SPECIFICATIONS					
PARAMETER	VALUE				UNIT
Standard capacities (=E _{max})		200, 500, 1	1000, 2500		lbs.
Accuracy class according to OIML R-60 /	NTEP III	Non- Approved	C3	C5	
Max. no. of verification intervals (n)	5000		3000	5000	
Minimum verification interval (V _{min})			E _{max} /15000	E _{max} /15000	
Rated output (=S)			2		mV/V
Rated output tolerance		0.	02		±mV/V
Zero balance		1	.0		±% FSO
Combined error	0.0200	0.0500	0.0200	0.0100	±% FSO
Non-repeatability	0.0100	0.0200	0.0100	0.0070	±% FSO
Minimum dead load output return	0.0250	0.0500	0.0167	0.0100	±% applied load
Creep error (30 minutes)		0.0600	0.0245	0.0147	±% applied load
Creep error (20-30 minutes)		0.0200	0.0053	0.0032	±% applied load
Temp. effect on min. dead load output	(0.0008)	0.0250	0.0047	0.0047	±% FSO/5°C (/°F)
Temp. effect on sensitivity	(0.0010)	0.0250	0.0055	0.0035	±% applied load/5°C (/°F)
Minimum dead load		(כ		% E _{max}
Maximum safe overload		1:	50		% E _{max}
Ultimate overload		30	00		% E _{max}
Maximum safe side load		100 (50 fo	or 200 lbs.)		% E _{max}
Deflection at E _{max}		0.2/ 0.2/	0.8/ 0.8		mm
Excitation voltage		5 to	o 12		V
Maximum excitation voltage		1	5		V
Input resistance		350	±3.5		Ω
Output resistance		350	±3.5		Ω
Insulation resistance	>5000				MΩ
Compensated temperature range	-10 to +40				°C
Operating temperature range	-40 to +80				°C
Storage temperature range		-40 te	o +90		°C
Element material	Stainless steel 1.4542				
Sealing (DIN 40.050 / EN 60.529)	IP66 and IP68				
SC-Version		Stan	dard		
Recommended torque on fixation bolts		80 (70 for	⁻ 200 lbs.)		N*m

FSO-Full Scale Output

SC-version: The rated output and the output resistance are balanced in such a way that the output current is calibrated to within 0.05% of a reference value. This allows easy parallel connection of the load cells.

Correct mounting of the load cells is essential to ensure optimum performance. Further information is available on request. All specifications are subject to change without notice.

Sensortronics

Low Profile Bending Beam

FEATURES

- Rated capacities of 25 to 500 pounds
- Tension or compression loading capabilities
- Compact, low profile design
- Sensorgage[™] sealed to IP65 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Companion tank weighing assemblies available (Model 65059-TWA)

APPLICATIONS

- Bin and hopper weighing
- Belt conveyor scales
- Netweighing

DESCRIPTION

The Model 60040 is a compact, low capacity, alloy-steel, high-precision bending-beam load cell.



This product's small size and accuracy makes it ideal for applications that demand high performance from a small package. This load cell is commonly used in platform scales, conveyer scales, and varied process weighing applications.

This product is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. A mounting accessory, the Model 65059-TWA, is available for the Model 60048.





Low Profile Bending Beam

SPECIFICATIONS		
PARAMETER	VALUE	UNIT
Rated capacity—R.C. (E _{max})	25, 50, 100, 150, 250, 500	lbs
NTEP/OIML accuracy class	Standard	
Maximum no. of intervals (n)	-	
Rated output-R.O.	2.0	mV/V
Rated output tolerance	+0.25 to -10	±% mV/V
Zero balance	1.0	±% FSO
Combined error	0.03	±% FSO
Non-repeatability	0.01	±% FSO
Creep error (20 minutes)	0.03	±% FSO
Temperature effect on zero	0.0015	±% FSO/°F
Temperature effect on output	0.0008	±% of load/°F
Compensated temperature range	14 to 104 (–10 to 40)	°F (°C)
Operating temperature range	0 to 150 (–18 to 65)	°F (°C)
Storage temperature range	-60 to 185 (-50 to 85)	°F (°C)
Maximum safe central overload	150	% of R.C.
Ultimate central overload	300	% of R.C.
Excitation, recommended	10	VDC or VAC RMS
Excitation, maximum	15	VDC or VAC RMS
Input impedance	380–450	Ω
Output impedance	349–355	Ω
Insulation resistance at 50 VDC	>1000	ΜΩ
Material	Nickel-plated alloy steel	
Environmental protection	IP65	

FSO-Full Scale Output

Model 355 Tedea-Huntleigh

Welded, Hermetically Sealed Load Cell

FEATURES

- Capacities 5-500 kg
- Stainless steel construction
- OIML R60 and NTEP approved
- IP68 protection
- Optional
 - EEx ia IIC T6 hazardous area approval
 - FM approval available

APPLICATIONS

- Low profile platforms
- Loss-in-weight feeders
- Marine and hybrid scales
- Belt weighers
- Food industry harsh environment

DESCRIPTION

The Model 355 is a welded bending load cell manufactured in stainless steel. Hermetically sealed against moisture, the Model 355's construction and polyurethane shielded cable enables the load cell to function in harsh environments while maintaining its operating specifications.



The low profile, high accuracy and sealing makes this load cell highly suitable for applications such as low profile platforms, weighing and packing machines, conversion of mechanical and a variety of other applications where sealed cells are required. For hazardous environments this load cell is available with EEx ia IIC T6 level of approval as an option.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of change in the lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Welded, Hermetically Sealed Load Cell

SPECIFICATIONS					
PARAMETER		VAL	UNIT		
Rated capacity—R.C. (Emax)	Ę	5, 10, 20, 30, 50, 1	00, 200, 250, 50	0	kg
NTEP/OIML accuracy class	NTEP	Non-Approved	C3 ⁽¹⁾	C4 ⁽²⁾	
Maximum no. of intervals (n)	4000 single	1000	3000	4000	
Y = E _{max} /V _{min}	5800	2000	15000	13333	Maximum available 15000
Rated output-R.O.		2.00 (UR mat	ched = 2.02)		mV/V
Rated output tolerance		0.0	02		±mV/V
Zero balance		0.0)4		±mV/V
Zero return, 30 min.	0.0125	0.0500	0.0170	0.0125	±% of applied load
Total error	0.0200	0.05	0.0200	0.0150	±% of rated output
Temperature effect on zero	0.0023	0.007	0.0009	0.0011	±% of rated output/°C
Temperature effect on output	0.001	0.0040	0.0010	0.0008	±% of applied load/°C
Temperature range, compensated		–10 to	o +40		O°
Temperature range, safe		–20 to	O°		
Maximum safe central overload		15	50		% of R.C.
Ultimate central overload		30	0		% of R.C.
Excitation, recommended		1	0		VDC or VAC RMS
Excitation, maximum		1	5		VDC or VAC RMS
Input impedance		380:	±10		Ω
Output impedance		355	Ω		
Insulation resistance		>20	ΜΩ		
Cable length		3	m		
Cable type	6-wire,	braided, polyureth	Standard		
Construction		Stainles			
Environmental protection		IP			
Recommended torque		22	.0		N*m

(1) 20% utilization

(2) 30% utilization

All specifications subject to change without notice.

Wiring Schematic Diagram







Load Cells – Double Ended Shear Beams



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Model DSR

Celtron

VPGTransducers

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Double-Ended Shear Beam

FEATURES

- Capacities 1k-75k lbs
- Double-ended center-load shear beam design
- Rationalized outputs
- Free of horizontal movement
- · Insensitive to side load
- Electroless nickel-plated alloy tool steel
- Optional
 - Hermetically sealed version available
 - Stainless steel version available
 - FM approval available
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

• Silo/hopper/tank weighing

DESCRIPTION

The Model DSR is constructed of alloy tool steel and is potted to IP67 providing excellent protection against moisture and humidity.

OUTLINE DIMENSIONS



The double-ended mounting provides good restraint to possible movement of the tanks and, in many cases, eliminates the need for check rods.

The shear beam design gives excellent performance for high capacity loading.

The output is rationalized to facilitate multiple-cell application.



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Double-Ended Shear Beam

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
NTEP/OIML accuracy class	Non-Approved				
Y = E _{max} /V _{min}	5000	Maximum available			
Standard capacities (E _{max})	1k, 1.5k, 2k, 3k, 5k, 10k, 15k, 20k, 25k, 50k, 75k	lbs			
Rated output-R.O.	3.0	mV/V			
Rated output tolerance	0.25	±% of rated output			
Zero balance	1	±% of rated output			
Non-linearity	0.030 (SS: 0.07%)	±% of rated output			
Hysteresis	0.030 (SS: 0.07%)	±% of rated output			
Non-repeatability	0.02	±% of rated output			
Creep error (20 minutes)	0.030	±% of rated output			
Zero return (20 minutes)	0.030	±% of rated output			
Temperature effect on min. dead load output	0.0026	±% of rated output/°C			
Temperature effect on sensitivity	0.0015	±% of applied load/°C			
Compensated temperature range	-10 to +40	°C			
Operating temperature range	–20 to +60	°C			
Safe overload	150	% of R.C.			
Ultimate overload	300	% of R.C.			
Excitation, recommended	10	VDC or VAC RMS			
Excitation, maximum	15	VDC or VAC RMS			
Input impedance	770±10	Ω			
Output impedance	700±5	Ω			
Insulation resistance	>5000	ΜΩ			
Construction	Nicke-plated alloy steel				
Environmental protection	IP67				

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model DLB

Celtron

Double-Ended Link Shear Beam

FEATURES

- Capacities 25k-125k lbs
- Center-mounted with double-linked shear beam design
- Free of horizontal movement
- Insensitive to side load
- Electroless nickel-plated alloy tool steel
- NTEP Class IIIL 10000 for whole series
- Optional
 - Surge protection optional for 60k lbs
 - FM approval available

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing
- Fork-lift scales

DESCRIPTION

The Model DLB is designed to be center-mounted with double-linked loading. This design provides free movement in all horizontal directions virtually eliminating



binding or friction points. The Shear Beam design gives excellent performance for high capacity loading.

The Model DLB is constructed of alloy steel and is fully potted and sealed with special compounds to IP67, providing excellent protection against moisture and humidity.





Model DLB Celtron

Double-Ended Link Shear Beam

SPECIFICATIONS			
PARAMETER	VAL	UE	UNIT
NTEP/OIML accuracy class	NTEP IIIL	Non-Approved	
Maximum no. of intervals (n)	10000 multiple		
Y = E _{max} /V _{min}	14000	5000	Maximum available
Standard capacities (E _{max})	25k, 40k, 50k, 60k	, 75k, 100k, 125k	lbs
Rated output-R.O.	3.	0	mV/V
Rated output tolerance	0.2	25	±% of rated output
Zero balance	1		±% of rated output
Non-linearity	0.0	25	±% of rated output
Hysteresis	0.0	25	±% of rated output
Non-repeatability	0.0)2	±% of rated output
Creep error (20 minutes)	0.0	30	±% of rated output
Zero return (20 minutes)	0.0	30	±% of rated output
Temperature effect on min. dead load output	0.0010	0.0026	±% of rated output/°C
Temperature effect on sensitivity	0.0010	0.0015	±% of applied load/°C
Compensated temperature range	–10 to	o +40	C°
Operating temperature range	–20 to	o +60	C°
Safe overload	15	0	% of R.C.
Ultimate overload	30	0	% of R.C.
Excitation, recommended	1	0	VDC or VAC RMS
Excitation, maximum	15		VDC or VAC RMS
Input impedance	770±10		Ω
Output impedance	700±5		Ω
Insulation resistance	>5000		ΜΩ
Construction	Nickel-plate	d alloy steel	
Environmental protection	IPe	67	

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model CLB

Celtron

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Double-Ended Shear Beam

FEATURES

- Capacities 20k–125k lbs
- Free of horizontal movement
- · Insensitive to side load
- Electroless nickel-plated alloy tool steel
- NTEP Class IIIL 10000 approval from 20k lbs to 125k lbs
- Optional
 - FM approval available

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing
- Fork-lift scales

DESCRIPTION

The Model CLB is constructed of alloy steel and is fully potted with special chemical compounds to IP67 providing excellent protection against moisture and humidity.



The double-ended mounting provides good restraint for possible movement of the tanks and, in many cases, eliminates the need for check rods.

The shear beam design gives excellent performance for high capacity loading.





Model CLB Celtron

Double-Ended Shear Beam

SPECIFICATIONS			
PARAMETER	VA	LUE	UNIT
NTEP/OIML accuracy class	NTEP IIIL	Non-Approved	
Maximum no. of intervals (n)	10000 multiple	1000	
Y = E _{max} /V _{min}	14000	5000	Maximum available
Standard capacities (E _{max})	20k, 25k, 40k, 50k,	60k, 75k, 100k, 125k	lbs
Rated output-R.O.	3	3.0	mV/V
Rated output tolerance	0	.25	±% of rated output
Zero balance		1	±% of rated output
Non-linearity	0.	025	±% of rated output
Hysteresis	0.	025	±% of rated output
Non-repeatability	.02		±% of rated output
Creep error (20 minutes)	0.030		±% of rated output
Zero return (20 minutes)	0.	030	±% of rated output
Temperature effect on min. dead load output	0.0010	0.0026	±% of rated output/°C
Temperature effect on sensitivity	0.0010	0.0015	±% of applied load/°C
Compensated temperature range	–10	to +40	°C
Operating temperature range	-20	to +60	°C
Safe overload	1	50	% of R.C.
Ultimate overload	3	00	% of R.C.
Excitation, recommended		10	VDC or VAC RMS
Excitation, maximum		15	VDC or VAC RMS
Input impedance	770±10		Ω
Output impedance	700±5		Ω
Insulation resistance	>5000		ΜΩ
Construction	Nickel-plate		
Environmental protection	IF	P67	

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model CSB

Celtron

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Cylindrical Double-Ended Shear Beam

FEATURES

- Capacities 5k-150k lbs
- · Center-loaded double-ended shear beam design
- Free of horizontal movement
- Insensitive to side load
- Electroless nickel-plated alloy tool steel
- NTEP Class IIIL 10000 approval from 20k lbs to 150k lbs
- Optional
 - FM approval available
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing
- Fork-lift scales

DESCRIPTION

The Model CSB is constructed of alloy steel and is fully potted with special chemical compounds to IP67,



providing excellent protection against moisture and humidity.

The double-ended mounting provides good restraint for possible movement of tanks and, in many cases, eliminates the need for check rods.

The shear beam design gives excellent performance for high capacity loading.

The cylindrical construction provides easy installation with simple loading features.





Cylindrical Double-Ended Shear Beam

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
NTEP/OIML accuracy class	NTEP IIIL	Non-Approved	
Maximum no. of intervals (n)	10000 multiple*		
Y = E _{max} /V _{min}	14000	5000	Maximum available
Standard capacities (E _{max})	5k, 10k, 20k, 30k, 40k,	50k, 60k, 100k, 150k	lbs
Rated output-R.O.	3.0	D	mV/V
Rated output tolerance	0.2	5	±% of rated output
Zero balance	1		±% of rated output
Non-linearity	0.02	25	±% of rated output
Hysteresis	0.02	25	±% of rated output
Non-repeatability	.02	±% of rated output	
Creep error (20 minutes)	0.03	±% of rated output	
Zero return (20 minutes)	0.03	±% of rated output	
Temperature effect on min. dead load output	0.0010	0.0026	±% of rated output/°C
Temperature effect on sensitivity	0.0010 0.0015		±% of applied load/°C
Compensated temperature range	–10 to +40		°C
Operating temperature range	–20 to +60		°C
Safe overload	150		% of R.C.
Ultimate overload	30	% of R.C.	
Excitation, recommended	10	VDC or VAC RMS	
Excitation, maximum	15	VDC or VAC RMS	
Input impedance	770±	Ω	
Output impedance	700	Ω	
Insulation resistance	>50	ΜΩ	
Construction	Nickel-plated		
Environmental protection	IP6	57	

*Capacities 20k-150k lbs only

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Model MDB

Celtron

VPGTransducers

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Miniature Double-Ended Beam

FEATURES

- Capacities: 10-50 t
- High side load tolerance
- Electroless nickel-plated alloy tool steel
- Surge protection optional for 10 t to 50 t
- Optional
 - Hermetically sealed version available
 - FM approval available

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing

DESCRIPTION

The Model MDB is designed for truck and rail scales in high capacities with low profile. The "load-ball" design means the model is insensitive to side load forces.



The Model MDB is constructed of alloy steel and is fully potted and sealed with special chemical compounds to IP67, providing excellent protection against water and moisture attack. With hermetic sealing, the MDB is rated for IP68 providing excellent protection against corrosive and wash-down environments.





Model MDB

Celtron

Miniature Double-Ended Beam

SPECIFICATIONS				
PARAMETER	VALUE	UNIT		
NTEP/OIML accuracy class	Non-Approved			
Maximum no. of intervals (n)	3000			
Y = E _{max} /V _{min}	5000	Maximum available		
Standard capacities (E _{max})	10000, 20000, 25000, 30000, 40000, 50000	kg		
Rated output-R.O.	2.0	mV/V		
Rated output tolerance	0.2	±% of rated output		
Zero balance	1	±% of rated output		
Non-linearity	0.030	±% of rated output		
Hysteresis	0.030	±% of rated output		
Non-repeatability	0.020	±% of rated output		
Creep error (20 minutes)	0.030	±% of rated output		
Zero return (20 minutes)	0.030	±% of rated output		
Temperature effect on min. dead load output	0.0026	±% of rated output/°C		
Temperature effect on sensitivity	0.0015	±% of applied load/°C		
Compensated temperature range	-10 to +40	°C		
Operating temperature range	–20 to +60	O°		
Safe overload	150	% of R.C.		
Ultimate overload	300	% of R.C.		
Excitation, recommended	10	VDC or VAC RMS		
Excitation, maximum	15	VDC or VAC RMS		
Input impedance	770±10	Ω		
Output impedance	700±5	Ω		
Insulation resistance	>5000	ΜΩ		
Cable length	13.5	m		
Construction	Nickel-plated alloy steel			
Environmental protection	IP67			

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D

Revere

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Double-Link Beam Load Cell

FEATURES

- Capacities: 50k to 100k lbs.
- Nickel-plated element
- Certified to OIML R60 3000d and NTEP class
 IIIL 10000 divisions
- Sealing: IP67 (DIN 40.050)
- Low profile, self-checking, and self-centering
- Optimized design specially for weigh-bridge use
- Optional
 - Conduit adapter
 - FM approved for use in potentially explosive atmospheres

APPLICATIONS

- Truck scales
- · Railroad track scales
- "Legal-for-Trade" tank, bin and hopper weighing

DESCRIPTION

The Model 5223 is a hermetically sealed, end loaded, center supported double-ended shear beam.

This product is suitable for a wide range of truck and rail scales. It is designed to use parallel link



loading, considered by many weighing experts to be advantageous when compared to other loading techniques.

Fully welded stainless steel seals ensure high environmental integrity and provided that additional cable sealing is used, occasional submersion can occur without damage.

These products meet the stringent Weights and Measures requirements throughout Europe.





Model 5223

Revere

Double-Link Beam Load Cell

SPECIFICATIONS				
PARAMETER	VALUE			UNIT
Standard capacities (Emax)	50k, 65k, 100k			lbs.
Accuracy class according to OIML R-60 / NTEP	NTEP IIIL	Non-Approved	C3	
Max. no. of verfication intervals (n _{lc})	10000		3000	
Min. verification interval (V _{min})			E _{max} /10000	
Rated output (=S)		3		mV/V
Rated output tolerance		0.003		±mV/V
Zero balance		1.0		±% FSO
Combined error	0.0200	0.0300	0.0200	±% FSO
Non-repeatability	0.0100	0.0100	0.0100	±% FSO
Minimum dead load output return	0.0250	0.0300	0.0167	±% applied load
Creep error (30 minutes)		0.0300	0.0245	±% applied load
Creep error (20 minutes)	0.0027	0.0045		±% applied load
Temp. effect on min. dead load output	(0.0008)	0.0140	0.0070	±% FSO/5°C (/°F)
Temperature effect on sensitivity	(0.0010)	0.0070	0.0045	±% applied load/5°C(/°F)
Minimum dead load		% Emax		
Maximum safe over load	150			% Emax
Ultimate over load	300			% Emax
Maximum safe side load	100			% Emax
Deflection at E _{max}	0.5 / 0.6 / 0.9			mm
Excitation voltage	5 to 18			V
Maximum excitation voltage	20			V
Input resistance	700±7			Ω
Output resistance	700±7			Ω
Insulation resistance	≥5000			ΜΩ
Compensated temperature range	-10 to +40			°C
Operating temperature range	-40 to +80			°C
Storage temperature range	-40 to +90			°C
Element material (DIN)	Nickel-plated alloy steel			
Sealing (DIN 40.050 / EN60.529)	IP67			

FSO-Full Scale Output

Revere

Double-Link Beam Load Cell

FEATURES

- · Capacities: 50k to 125k lbs
- Stainless steel construction
- Certified to NTEP class IIIL 10000 divisions
- Sealing: IP68
- Low profile, self-checking and self-centering
- · Optimized design specially for weighbridge use
- · Optional conduit adapter
- Optional
 - FM approved for use in potentially explosive atmospheres

APPLICATIONS

- Truck scales
- Railroad track scales
- "Legal for Trade" tank, bin and hopper weighing

DESCRIPTION

The Model 9223 is a hermetically sealed, end loaded, center supported double-ended shear beam.



This product is suitable for a wide range of truck and rail scales. It is designed to use parallel link loading, considered by many weighing experts to be advantageous when compared to other loading techniques.

Fully welded stainless steel seals ensure high environmental integrity and provided that additional cable sealing is used, occasional submersion can occur without damage. These products meet the stringent Weights and Measures requirements throughout USA.



Cable specifications:

Cable length: 40 feet

- Excitation Red
- Excitation Black
- Green
 - White

Transparent

Cable screen is not connected to load cell body. Performance may be affected if load cell cables are shortened.

CAPACITY (lbs)	50k, 65k, 100k, 125k
Α	8.50
В	4.25
C RAD	1.00
D	2.94
F	2.94
J	2.20
L	10.25
М	5.13
Ν	2.40
Р	2.06
S RAD	1.00
Т	0.25
U	2.25



Model 9223

Revere

Double-Link Beam Load Cell

SPECIFICATIONS					
PARAMETER	VALUE		UNIT		
Standard capacities (E _{max})	50k, 65k,	100k, 125k	lbs		
Accuracy class according to NTEP	NTEP IIIL	Non-Approved			
Maximum no. of verfication intervals (nic)	10000				
Rated output (=S)		3	mV/V		
Rated output tolerance	0.0	003	±% mV/V		
Zero balance	1	.0	±% FSO		
Combined error	0.0200	0.0500	±% FSO		
Non-repeatability	0.0100	0.0200	±% FSO		
Creep error (20–30 minutes)	0.0300	0.0300	±% applied load		
Temperature effect on minimum dead load output	0.0008	(0.0140)	±% FSO/°F (/5°C)		
Temperature effect on sensitivity	0.0010	(0.0070)	±% applied load/°F (/5°C)		
Compensated temperature range	-10 to +40 (+14 to 104)		°C (°F)		
Operating temperature range	-53 to +93 (-65 to +200)		°C (°F)		
Safe load limit	150		% E _{max}		
Ultimate load	300		% E _{max}		
Safe side load limit	100		% E _{max}		
Excitation voltage recommended	10		V		
Excitation voltage maximum	15		V		
Input resistance	700±7		Ω		
Output resistance	700±7		Ω		
Insulation resistance	≥5000		ΜΩ		
Environmental protection	IF				
Element material	Stainless steel		ASTM		

FSO-Full Scale Output

Revere

Double-Ended Beam Load Cell

FEATURES

- Capacities: 5k to 250k lbs
- Low profile construction
- Nickel-plated alloy steel construction
- Certified to OIML R60 3000d, NTEP CoC-10000d
- Sealing: IP67 (DIN 40.050)
- Optional
 - FM approved for use in hazardous locations
 - ATEX versions are available for use in potentially explosive atmospheres
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Platform scales
- On-board weighing
- Weighbridges
- Silo hopper weighing

DESCRIPTION

The Model 5103 transducers are double-ended, centerloaded shear beam load cells. The Model 5103 is constructed of nickel-plated alloy steel.



These products are suitable for tank weighing systems, low cost weighbridges, and axle weighers.

A reliable sealing is ensured by the proprietary TRANSEAL potting compound and additional mechanical protection of the strain gage area.

A specially designed mounting arrangement is available, providing the ideal solution for vessel / tank weighing.



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Revere

Double-Ended Beam Load Cell

SPECIFICATIONS				
PARAMETER	UNIT			VALUE
Standard capacities (E _{max})	2.3*, 4.5*, 9.1, 13.6, 18.2, 22.7, 27.2, 45.4, 68*, 91*, 113*			t
Standard capacities (E _{max})	5k*, 10k*, 20k, 3	80k, 40k, 50k, 60k, 10 250k*	0k, 150k*, 200k*,	lbs
Accuracy class according to OIML / NTEP	NTEP	Non-Approved	C3	
Max. number of verification intervals (n_{lc})	IIIL 10000	D3	3000	
Minimum verification interval (v _{min})			E _{max} /10,000	
Rated output (= S)		3.0		mV/V
Rated output tolerance		0.003		±mV/V
Zero balance		1.0		±% FSO
Combined error	0.0200	0.0300	0.0200	±% FSO
Non-repeatability	0.0100	0.0100	0.0100	±% FSO
Minimum dead load output return	0.0250	0.0300	0.0167	±% applied load
Creep error (30 minutes)		0.0300	0.0245	±% applied load
Creep error (20 minutes)	0.030	0.0450	0.0053	±% applied load
Temp. effect on min. dead load output	(0.001)	0.0140	0.0070	±% FSO/5°C (/°F)
Temperature effect on sensitivity	(0.0008)	0.0070	0.0050	±% applied load/5°C (/°F)
Minimum dead load	0			% E _{max}
Maximum safe overload	150			% E _{max}
Ultimate overload		300		% E _{max}
Maximum safe side load		100		
Deflection at E _{max}	0.5/0.6/1.1/0.5/0.5/0.5/0.6/0.5/0.5/0.9/0.9			% E _{max}
Excitation voltage		5 to 12		
Maximum excitation voltage	15			V
Input resistance	700±7			Ω
Output resistance	700±7			Ω
Insulation resistance	≥5000			MΩ
Compensated temperature range	-10 to +40			°C
Operating temperature range	-40 to +80			°C
Storage temperature range	-40 to +90			°C
Element material (DIN)	Nickel-plated alloy steel			
Sealing (DIN 40.050 / EN 60.529)	IP67			
Recommended torque on fixation bolts	12 to 14			N*m

* Only 20k-100k lbs (9.1-45.4 t) capacities are OIML approved.

FSO-Full Scale Output

Revere

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Double-Ended Beam Load Cell

FEATURES

- Capacities: 5k to 150k lbs
- Low profile construction
- Stainless steel construction
- Certified to NTEP class IIIL, 10000 divisions
- Sealing: IP67 (DIN 40.050)
- Optional
 - FM and ATEX certified versions are available for use in potentially explosive atmospheres
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Platform scales
- On-board weighing
- Weighbridges
- Silo hopper weighing

DESCRIPTION

The Model 9103 is a double-ended, center-loaded shear beam type load cell constructed of stainless steel.

OUTLINE DIMENSIONS in millimeters



This product is suitable for tank weighing systems, low cost weighbridges and axle weighers.

A reliable sealing is ensured by the proprietary TRANSEAL potting compound and additional mechanical protection of the strain gage area.

A specially designed mounting arrangement is available, providing the ideal solution for vessel/tank weighing.



Cable specifications Cable length: 10 m (6 m for 5–20k)

Red
Black
Green
White
Transparent

Cable screen is not connected to the load cell body.

Capacity (Ibs)	5k, 10k	20k	30–60k	100k	150k
А	206.2	206.2	260.4	285.8	285.8
В	174.6	174.6	215.9	241.3	241.3
С	133.1	133.1	165.1	190.5	190.5
D	15.7	21.3	25.4	31.8	31.8
Е	43.2	49.5	76.2	88.9	99.1
F	12.7	12.7	25.4	38.1	38.1
G	16.7	16.7	26.9	26.9	26.9
Н	28.4	28.4	60.2	63.5	71.1
J	37.6	37.6	69.3	82.3	92.5

Above dimensions apply to non-EDOC-coated load cells.



Revere

Double-Ended Beam Load Cell

SPECIFICATIONS			
PARAMETER	VALUE		UNIT
Standard capacities (E _{max})	5k*, 10k, 20k, 30k, 40k, 50k, 60k, 100k, 150k*		lbs
Metric equivalents	2.3*, 4.5, 9.1, 13.6, 18	3.2, 22.7, 27.2, 45.4, 68*	t
Accuracy class according to NTEP	NTEP IIIL	Non-Approved	
Maximum no. of verfication intervals (n_{lc})	10000		
Rated output (=S)	3	3.0	mV/V
Rated output tolerance	0.	003	±mV/V
Zero balance	2	2.0	±% FSO
Combined error	0.0200	0.1000	±% FSO
Non-repeatability	0.0100	0.0200	±% FSO
Minimum dead load output return	0.015	0.0500	±% applied load
Creep error (30 minutes)		0.0600	±% applied load
Creep error (20–30 minutes)		0.0200	±% applied load
Temperature effect on minimum dead load output	(0.0008)	(0.0140)	±% FSO/°F (/5°C)
Temperature effect on sensitivity	0.0010	(0.0070)	±% applied load/°F (/5°C)
Minimum dead load	0		% E _{max}
Maximum safe overload	150		% E _{max}
Ultimate overload	300		% E _{max}
Maximum safe side load	100		% E _{max}
Deflection at E _{max}	0.5/0.6/1.1/0.5/0.5/0.5/0.6/0.5/0.5/0.9/0.9		mm
Excitation voltage	5 to 12		V
Maximum excitation voltage	15		V
Input resistance	700±7		Ω
Output resistance	70	Ω	
Insulation resistance	≥5	ΜΩ	
Compensated temperature range	-10	°C	
Operating temperature range	-40	°C	
Storage temperature range	-40	°C	
Element material (DIN)	Stainless steel		
Sealing (DIN 40.050 / EN60.529)	IP67		
Recommended torque on fixation bolts	12 to 14		N*m

* Capacities 5k and 150k lbs are not approved by NTEP

FSO-Full Scale Output

Revere

Double-Ended Beam Load Cell

FEATURES

- Capacities: 1k to 75k lbs
- Environmental protection: IP67 (DIN 40.050)
- Material: nickel-plated steel
- Center-loaded design
- Optional
 - FM certified versions are available for use in potentially explosive atmospheres

APPLICATIONS

- Silo, tank, hopper weighing
- Custom system designs
- Low capacity vehicle scales

DESCRIPTION

The Model 5203 is a double-ended shear beam type load cell.



A reliable sealing and mechanical protection of the strain gage area is ensured by the use of potting compound with a metal cover.

The center-loaded design results in minimal sensitivity to off-center forces.




Revere

Double-Ended Beam Load Cell

SPECIFICATIONS				
PARAMETER	VALUE	UNIT		
Standard capacities (Emax)	1k, 1.5k, 2k, 2.5k, 5k, 10k, 15k, 20k, 25k, 35k, 50k, 75k	lbs		
Accuracy class	Non Approved - D3			
Rated output (=S)	3	mV/V		
Rated output tolerance	0.008	±mV/V		
Zero balance	1.0	±% FSO		
Combined error	0.03	±% FSO		
Creep error (20 minutes)	0.03	±% FSO		
Temperature effect on minimum dead load output	0.0015	±% FSO/°F (/5°C)		
Temperature effect on sensitivity	0.0008	±% FSO/°F (/5°C)		
Maximum safe overload	150	% E _{max}		
Ultimate overload	300	% E _{max}		
Maximum safe side load	100	% E _{max}		
Excitation voltage	10	V		
Maximum excitation voltage	15	V		
Input resistance	700±14	Ω		
Output resistance	697±4	Ω		
Insulation resistance	≥1000	MΩ		
Compensated temperature range	-10 to +40 (+14 to +104)	°C (°F)		
Operating temperature range	-18 to +65 (0 to +150)	°C (°F)		
Element material (DIN)	Nickel-plated alloy steel			
Sealing (DIN 40.050 / EN60.529)	IP67			

FSO-Full Scale Output

Revere

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Double-Ended Beam Load Cell

FEATURES

- Capacities: 10k to 125k lbs
- Environmental protection: IP67 (DIN 40.050)
- Material: Stainless steel
- Certified by NTEP class IIIL, 10000 divisions
- Optional
 - FM aproved for use in potentially explosive atmospheres

APPLICATIONS

- Silos, tanks and hoppers
- Weighbridges

DESCRIPTION

The Model 9303 is a link-loaded stainless steel doubleended shear beam type load cell, specifically designed for truck scales, track scales and high capacity weighing applications.



A reliable sealing and mechanical protection of the strain gage area is ensured by the use of a potting compound with a metal cover.

This load cell is rated intrinsically safe by FM approvals, making it suitable for use in potentially explosive atmospheres.





Revere

Double-Ended Beam Load Cell

SPECIFICATIONS			
PARAMETER	VALUE		UNIT
Standard capacities (E _{max})	10k, 15k, 20k, 30k, 40k, 5	i0k, 60k, 75k, 100k, 125k (1)	lbs
Accuracy class according to NTEP	NTEP IIIL	Non-Approved	
Maximum no. of verfication intervals (n _{lc})	10000 Multiple		
Rated output (=S)		3	mV/V
Rated output tolerance	0.	003	±mV/V
Zero balance	1	.0	±% FSO
Combined error	0.0200	0.0300	±% FSO
Temperature effect on zero	0.0090	0.0135	±% FSO/5°C (/°F)
Temperature effect on output	0.0072	0.0072	±% load/5°C (/°F)
Compensated temperature range	-10 to +40 (+14 to 104)		°C (°F)
Operating temperature range	–53° to +93° (–65° to +200°)		°C (°F)
Safe load limit	150		% E _{max}
Ultimate load	3	00	% E _{max}
Safe side load limit	1	00	% E _{max}
Excitation voltage recommended	-	10	VDC
Excitation voltage maximum	15		VDC
Input resistance	700±7		Ω
Output resistance	700±7		Ω
Insulation resistance	≥1000		MΩ
Environmental protection	IF	P67	
Element material	Stainle	ess steel	

⁽¹⁾ 10k is not approved by NTEP

FSO-Full Scale Output

Mounting:

Correct mounting of the load cells is essential to ensure optimum accuracy and performance. Further information is available upon request. No mounts available for 9303.

Revere

Double-Ended Beam Load Cell

FEATURES

- Capacities: 10k to 75k lbs
- Environmental protection: IP67 (DIN 40.050)
- Material: Stainless steel
- Certified to NTEP class IIIL, 10000 divisions
- Optional
 - FM approved for use in potentially explosive atmospheres

APPLICATIONS

- Weighbridges
- Silos, tanks and hoppers

DESCRIPTION

G

The Model 9423 is a medium capacity double-ended beam type load cell made of stainless steel.

This product is designed for use in certified truck and rail scales and is available in capacities from 10k to 75k lbs.

OUTLINE DIMENSIONS in inches

F

⊕



A reliable sealing and mechanical protection of the strain gage area is ensured by the use of a potting compound with a metal cover.

This load cell is rated intrinsically safe by the FM system, making it suitable for use in potentially explosive atmospheres.

Cable specifications

Cable length: 9m (30 ft)

Excitation +	Red
Excitation –	Black
Output +	Green
Output –	White
Shield	Transparent

Cable screen is not connected to the load cell body.

Capacity (lbs)	10k, 15k, 20k, 25k	30k, 40k, 50k, 60k, 75k
А	8.00	8.50
В	1.94	2.45
С	1.44	1.95
E	7.12	7.25
F	3.56	3.62
G	0.44	0.63
H RAD	0.38	0.75
J	0.80	1.75
К	1.00	2.00
R	2.57	3.38
S	1.94	3.00
Т	0.75	1.00



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Revere

Double-Ended Beam Load Cell

SPECIFICATIONS			
PARAMETER	VALUE		UNIT
Capacities	10k*, 15k*, 20k, 25k, 3	30k, 40k, 50k, 60k, 75k	lbs
Accuracy class according to NTEP	NTEP IIIL	Non-Approved	
Max. no. of verification intervals	10000d		
Rated output (=S)	:	3	mV/V
Rated output tolerance	0.0	003	±mV/V
Zero balance	1	.0	±% FSO
Combined error	0.0200	0.0300	±% FSO
Creep error (20-30 minutes)	0.0300	0.0300	±% applied load
Temperature effect on min. dead load output	0.0090 (0.0010)	0.0135 (0.0015)	±% FSO/5°C (/°F)
Temperature effect on sensitivity	0.0072 (0.0008)		±% applied load/5°C (/°F)
Compensated temperature range	-10 to +40 (+14 to 104)		°C (°F)
Operating temperature range	-53 to +93 -65 to +200)		°C (°F)
Safe load limit	1	50	% E _{max}
Ultimate load	30	00	% E _{max}
Safe side load limit	1(00	% E _{max}
Excitation voltage recommended	1	0	V
Excitation voltage maximum	15		V
Input resistance	700±7		Ω
Output resistance	700±7		Ω
Insulation resistance	≥5000		ΜΩ
Environmental protection	IP	67	
Element material	Stainle	ss steel	ASTM

* Capacities 10k and 15k are not NTEP approved.

FSO-Full Scale Output

Correct mounting of the load cells is essential to ensure optimum accuracy and performance. Further information is available upon request.

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Double-Ended Beam Load Cell

FEATURES

- Capacities: 25k to 75k lbs
- Environmental protection: IP67 (DIN 40.050)
- Material: Stainless steel
- Certified by NTEP class IIIL, 10000 divisions
- Optional
 - FM approved for use in potentially explosive atmospheres

APPLICATIONS

- Weighbridges
- Silos, tanks and hoppers

DESCRIPTION

The Model 9803 is a medium to high capacity doubleended beam type load cell, made of stainless steel.

This product is designed for use in certified truck and rail scales and is available in capacities from 25k to 75k lbs.



A reliable sealing and mechanical protection of the strain gage area is ensured by the use of potting compound with a metal cover.

This load cell is rated intrinsically safe by the FM system, making it suitable for use in potentially explosive atmospheres.





Model 9803

Revere

Double-Ended Beam Load Cell

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
Standard capacities (Emax)	25k, 50k,	65k, 75k	lbs
Accuracy class according to NTEP	NTEP IIIL	Non-Approved	
Maximum no. of verfication intervals (n)	10000d		
Rated output (=S)	3	3	mV/V
Rated output tolerance	0.0	03	±mV/V
Zero balance	1.	0	±%FSO
Combined error	0.0200	0.0500	±%FSO
Creep error (20 - 30 minutes)	0.0300	0.0300	±% applied load
Temperature effect on zero	0.0090 (0.0010)	0.025	±% FSO/5°C (/°F)
Temperature effect on output	0.0072 (0.0008)	0.025	±% applied load/5°C (/°F)
Compensated temperature range	-10 to +40 (+14 to +104)		°C (°F)
Operating temperature range	-53 to +93 -65 to +200)		°C (°F)
Safe load limit	15	50	% Emax
Ultimate load	30	00	% Emax
Safe side load limit	10	00	% Emax
Excitation voltage recommended	1	0	V
Excitation voltage maximum	15		V
Input resistance	700±7		Ω
Output resistance	700±7		Ω
Insulation resistance	≥5000		ΜΩ
Environmental protection	IP67		
Element material	Stainles	ss steel	ASTM

FSO-Full Scale Output

Mounting:

Correct mounting of the load cells is essential to ensure optimum accuracy and performance. Further information is available upon request.

Model 4158 Tedea-Huntleigh



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Alloy Steel Double-Ended Shear Beam

FEATURES

- Capacities 10k-75k lbs
- · Low profile design for weigh bridge and silo applications
- Nickel plated alloy steel construction
- NTEP approved
- IP67 protection
- Optional
 - EEx ia IIC T6 hazardous area approval
 - FM approval available

APPLICATIONS

- Weigh bridges
- Tank and silo weighing

DESCRIPTION

The Model 4158 is a double-ended shear beam load cell designed for high capacity silo weighing applications.

This high accuracy load cell is designed to meet NTEP standards. When combined with suitable mounting arrangements, this load cell will provide a simple, accurate and reliable weighing system.



Nickel plated and full environmental sealing assure longterm reliability. For hazardous environments, this load cell has a EEX ia IIC T6 approved option.

When used in conjunction with Tedea-Huntleigh's custom designed mount, the unit combines ease of installation with both side load and lift-off protection.





Alloy Steel Double-Ended Shear Beam

SPECIFICATIONS			
PARAMETER	V	UNIT	
Rated capacity—R.C. (E _{max})	10, 20, 25,	40, 50, 60, 75 ⁽¹⁾	Klbs
NTEP/OIML accuracy class	NTEP	Non-Approved	
Maximum no. of intervals (n)	10000 IIIL	1000	
Y = E _{max} /V _{min}	12000	4000	Maximum available
Rated output – R.O.		3.0	mV/V
Rated output tolerance	().075	±mV/V
Zero balance		0.09	±mV/V
Zero return, 30 min.	0.030	0.050	±% of applied load
Total error	0.30	0.050	±% of rated output
Temperature effect on zero	0.0013	0.0067	±% of rated output/°C
Temperature effect on output	0.0025	0.0040	±% of applied load/°C
Temperature range, compensated	-10 to 40		O°
Temperature range, safe	-30 to +70		O°
Maximum safe central overload		150	% of R.C.
Ultimate central overload		300	% of R.C.
Excitation, recommended		10	VDC or VAC RMS
Excitation, maximum		15	VDC or VAC RMS
Input impedance	78	30±20	Ω
Output impedance	7	05±5	Ω
Insulation resistance	>1000		ΜΩ
Cable length	7.5		m
Cable type	6-wire, braided, P\	/C, dual floating screen	Standard
Construction	Nickel-pla	ted alloy steel	
Environmental protection		IP67	

⁽¹⁾10k lbs is not approved by NTEP

All specifications subject to change without notice.

Wiring Schematic Diagram



Revere

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Double-Ended Shear Beam Load Cell

FEATURES

- Capacities: 50k to 100k lbs
- Stainless steel construction

APPLICATIONS

- Hopper/silo/tank weighing
- Weighbridges

DESCRIPTION

The Model 9903 is a double-ended beam-type load cell with a low profile design, specifically designed for applications where space is limited or special mounting required.







Model 9903

Revere

Double-Ended Shear Beam Load Cell

SPECIFICATIONS			
PARAMETER	VALU	E	UNIT
Standard Capacities	50k, 60k, 75	5k, 100k	lbs
Accuracy approval	NTEF	C	
Accuracy designation	A6	B10	
Acurracy class	IIIM	IIILM	
Certificate of conformance	00-050	00-050	
Maximum divisions, multipole cells	6000	10000	n _{max}
Minimum divisions size, single cell	0.0129	0.0043	Vmin
Excitation voltage	10 nom, 1	5 max	VDC
Rated output	3 ±0.0	03	mV/V
Input resistance	700.0 ±	.7.0	Ω
Output resistance	700.0 ±	.7.0	Ω
Zero balance	1		±% FS
Insulation resistance at 50 VDC	≥500	0	MΩ
Minimum dead load	0		% E _{max}
Maximum safe load limit	150		% E _{max}
Ultimate over load	300		% E _{max}
Safe side load limit	100	100	
Combined error	0.02		% FS
Non-linearlity	0.02		% FS
Hysteresis	0.02		% FS
Non-repeatability	0.01		% FS
Zero return	0.0083	0.015	% load/30 min
Сгеер	0.025	0.03	% load/30 min
Temperature effect on output	0.08	1	% load/100°F
Temperature effect on zero	0.1		% FS/100°F
Compensated temperature range	-10 to +40 (+1	-10 to +40 (+14 to +104)	
Operating temperature range	-53 to +93 (-6	5 to +200)	°C (°F)
Environmental protection	IP67	IP67	
Cable length	9 (30)	m (ft)
Cable type		4-wire shielded; shield is not connected to load cell body	
Element material	Stainless	steel	

All specifications subject to change without notice.

Wiring color code:

- + Excitation Red
- Excitation Black
- + Output Green
- Output White

Sensortronics

Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 10,000 to 225,000 lbs
- Center-link loaded
- Integral conduit adaptor
- Trade certified for NTEP Class IIIL: 10000 divisions; Class III: 5000 divisions and OIML R60 3000 divisions in 20,000 to 100,000 lbs range
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!).
- Optional
 - 65058S stainless steel, welded seal version available
 - 65058-TSA companion assemblies for vehicle scales
 - 65069-TWA companion assemblies for vessel weighing

APPLICATIONS

- Truck scales
- Railroad track scales
- · Precision tank, bin and silo weighing
- Level and inventory monitoring

DESCRIPTION

The Model 65058 is a mid to high capacity, nickel-plated alloy steel, double ended Shear beam load cell.



This product is designed for use in certified truck and rail scales and is available in capacities ranging from 10,000 to 250,000 lbs.

This load cell is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments.

This load cell is certified for legal for trade applications by both American NTEP and International OIML standards.





Double-Ended Shear Beam Load Cell

SPECIFICATIONS					
PARAMETER		VALUE			UNIT
Rated capacity—R.C. (E _{max})	10k, 15k, 20ł	10k, 15k, 20k, 25k, 50k, 60k, 75k, 100k, 125k, 150k, 200k, 225k ⁽¹⁾			lbs
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	OIML R60	
Maximum no. of intervals (n)	5000 multiple	10000 multiple		3000	
$\mathbf{Y} = \mathbf{E}_{\max} / \mathbf{V}_{\min}$	See NTEP of	cert. 86-046A3		6667	Maximum available
Rated output – R.O.		3.0			mV/V
Rated output tolerance		0.25	5		±% mV/V
Zero balance		1.0			±% FSO
Combined error	0.02	0.02	0.03	0.02	±% FSO
Non-repeatability	0.01	0.01	0.015	0.01	±% FSO
Creep error (30 minutes)	0.025	0.030	0.030	0.017	±% FSO
Temperature effect on zero	0.0010	0.0010	0.0015	0.0010	±% FSO/°F
Temperature effect on output	0.0008	0.0008	0.0008	0.0007	±% of load/°F
Compensated temperature range		14 to 104 (–10 to 40)			°F (°C)
Operating temperature range		0 to 150 (–1	8 to 65)		°F (°C)
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)
Sideload rejection ratio		500:	1		
Safe sideload		100)		% of R.C.
Maximum safe central overload		150)		% of R.C.
Ultimate central overload		300)		% of R.C.
Excitation, recommended		10			VDC or VAC RMS
Excitation, maximum		25			VDC or VAC RMS
Input impedance		686–714			Ω
Output impedance	699–707			Ω	
Insulation resistance at 50 VDC		>1000			MΩ
Material		Nickel-plated all	oy tool steel(2)		
Environmental protection		IP67	7		

Notes

⁽¹⁾ Consult factory for capacities over 100k NTEP approval 20–200k lbs only

⁽²⁾ Stainless steel available-model name is 65058S

FSO-Full Scale Output

Model 65058S

Sensortronics



Celtron • Revere • Sensortronics • Tedea-Huntleigh

Welded Seal Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 15,000 to 125,000 lbs
- Stainless steel, welded seal construction
- Center-link recessed pivot load
- Insensitive to side loads and bending moments
- Load cells have matched outputs for multi-cell systems
- · Integrated conduit adaptor
- Trade certified for NTEP Class III: 5000 divisions and Class IIIL: 10000 divisions
- Sensorgage[™] sealed to IP68 and IP69K standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - 65058-TSA companion assemblies for vehicle scales
 - 65069-TWA companion assemblies for vessel weighing

APPLICATIONS

- Hostile environments: Food and beverage processing, Chemical processing, Pharmaceutical and biomedical processing
- · High performance weighing modules and assemblies
- Tank and reactor weighing
- · Batching, blending and mixing systems

DESCRIPTION

The Model 65058S is specifically designed to be installed in extremely harsh environments. It is specially suitable for the food processing, chemical and pharmaceutical industries.



Protected to meet IP68 and IP69K requirements, the construction of the 65058S load cell uses double-redundant sealing methods, to ensure long and reliable service and constant calibration.

The additional sense wires compensate for changes in lead resistance due to temperature change and/or cable extension. Complete compensation of changes in lead resistance is achieved by feeding this voltage into the appropriate electronics.





Welded Seal Double-Ended Shear Beam Load Cell

SPECIFICATIONS				
PARAMETER		VALUE		UNIT
Rated capacity—R.C. (E _{max})	15k, 20k, 25k,	15k, 20k, 25k, 35k, 40k, 50k, 60k, 75k, 100k, 125k ⁽¹⁾		
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	
Maximum no. of intervals (n)	5000 multiple	10000 multiple		
Y = E _{max} /V _{min}	See NTEP ce	ert. 86-046A3		Maximum available
Rated output-R.O.		3.0		mV/V
Rated output tolerance		±0.25		±% mV/V
Zero balance		1.0		±% FSO
Combined error	0.02	0.02	0.03	±% FSO
Non-repeatability		0.01		±% FSO
Creep error (20 minutes)	0.03	0.03	0.03	±% FSO
Temperature effect on zero	0.0015	0.0010	0.0015	±% FSO/°F
Temperature effect on output	0.0008	0.0008	0.0008	±% of load/°F
Compensated temperature range		14 to 104 (–10 to 40)		
Operating temperature range		0 to 150 (–18 to 65)		
Storage temperature range		–60 to 185 (–50 to 85))	°F (°C)
Sideload rejection ratio		500:1		
Safe sideload		100		% of R.C.
Maximum safe central overload		150		% of R.C.
Ultimate central overload		300		% of R.C.
Excitation, recommended		10		
Excitation, maximum		25		
Input impedance	686–714			Ω
Output impedance	699–707			Ω
Insulation resistance at 50 VDC		>1000		
Material		Stainless steel		
Environmental protection		IP68, IP69K		

Notes

⁽¹⁾ NTEP approval 20–125k lbs only FSO—Full Scale Output All specifications subject to change without notice.

Revere

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Double-Ended Beam Load Cell

FEATURES

- Capacities: 25k to 125k lbs
- Environmental protection: IP67 (DIN 40.050)
- Material: Nickel-plated steel
- Certified to NTEP class IIIL, 10000 divisions
- Optional
 - FM approved for use in potentially explosive atmosphere

APPLICATIONS

- Weighbridges
- Silos, tanks and hoppers

DESCRIPTION

The Model 5303 is a link loaded mid to high capacity, nickel-plated alloy steel double-ended shear beam type load cell.

This product is designed for use in certified truck and rail scales and is available in capacities from 25k to 125k lbs.



This load cell is rated intrinsically safe by the FM system, making it suitable for use in potentially explosive atmospheres.

This load cell is certified for trade applications by American NTEP standards.





Revere

Double-Ended Beam Load Cell

SPECIFICATIONS			
PARAMETER	VALUE		UNIT
Standard capacities (E _{max})	25k, 40k, 50k, 60k	k, 75k, 100k, 125k	lbs
Accuracy class according to NTEP	NTEP IIIL	Non-Approved	
Maximum no. of verification intervals (n/c)	10000d		
Rated output (=S)	3	.0	mV/V
Rated output tolerance	0.0	075	±% mV/V
Zero balance	1	.0	±% FSO
Combined error	0.0200	0.0500	±% FSO
Temperature effect on min minimum dead load output	0.0010	0.0250	±% FSO/5°C (/°F)
Temperature effect on sensitivity	0.0008	0.0250	±% FSO/5°C (/°F)
Compensated temperature range	-10 to +40	(+14 to 104)	°C (°F)
Operating temperature range	-18 to +65 (0 to +150)		°C (°F)
Safe load limit	15	50	% E _{max}
Ultimate load	30	00	% E _{max}
Safe side load limit	1(00	% E _{max}
Excitation voltage recommended	1	0	V
Excitation voltage maximum	15		V
Input resistance	700±14		Ω
Output resistance	703±4		Ω
Insulation resistance	Š1000		ΜΩ
Environmental protection	IP	67	
Element material	Nickel-pla	ated steel	ASTM

Mounting:

Correct mounting of the load cells is essential to ensure optimum accuracy and performance. Further information is available upon request.

FSO-Full Scale Output

Sensortronics

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Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 1000 to 100,000 pounds
- Insensitive to side loads and bending moments
- High output—well suited to high deadload/low liveload applications
- Load cells have matched outputs for multi-cell systems
- Excellent combined error and repeatability
- Integral conduit adaptor
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!);
- Optional
 - Weighing assemblies available-65016 TWA
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Tank, bin, and silo weighing
- · Batching, blending and mixing systems
- · Level and inventory monitoring



DESCRIPTION

The Model 65016 is a double-ended shear beam load cell constructed from nickel-plated alloy steel. The doubleended mounting provides good restraint to possible movement of the tanks and, in many cases, eliminates the need for check rods. The double Shear Beam design gives excellent performance for high capacity loading.

The output is rationalized to facilitate multiple-cell applications.

This load cell is constructed of alloy tool steel and is potted to IP67 providing excellent protection against moisture and humidity.





Double-Ended Shear Beam Load Cell

SPECIFICATIONS				
PARAMETER	VALUE	UNIT		
Rated capacity—R.C. (Emax)	1k, 1.5k, 2.5k, 5k, 10k, 15k, 25k, 35k, 50k, 75k, 100k	lbs		
NTEP/OIML accuracy class	Standard			
Maximum no. of intervals (n)	-			
Rated output – R.O.	3.0	mV/V		
Rated output tolerance	0.25	±% mV/V		
Zero balance	1.0	±% FSO		
Combined error	0.03	±% FSO		
Non-repeatability	0.01	±% FSO		
Creep error (20 minutes)	0.03	±% FSO		
Temperature effect on zero	0.0015	±% FSO/°F		
Temperature effect on output	0.0008	±% of load/°F		
Compensated temperature range	14 to 104 (–10 to 40)	°F (°C)		
Operating temperature range	0 to 150 (–18 to 65)	°F (°C)		
Storage temperature range	-60 to 185 (-50 to 85)	°F (°C)		
Sideload rejection ratio	500:1			
Safe sideload	100	% of R.C.		
Maximum safe central overload	150	% of R.C.		
Ultimate central overload	300	% of R.C.		
Excitation, recommended	15	VDC or VAC RMS		
Excitation, maximum	25	VDC or VAC RMS		
Input impedance	700±14	Ω		
Output impedance	703±4	Ω		
Insulation resistance at 50 VDC	>1000	MΩ		
Material	Nickel-plated alloy tool steel			
Environmental protection	IP67			

Notes

FSO-Full Scale Output

Welded, Stainless Steel Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 1000 to 100,000 pounds
- Stainless steel, welded seal construction
- · Insensitive to side loads and bending moments
- High output—well suited to high deadload/low liveload applications
- · Load cells have matched outputs for multi-cell systems
- Integral conduit adaptor
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Fully hermetically sealed version available

APPLICATIONS

- Hostile environments: Food and beverage processing Chemical and plastics processing Pharmaceutical and biomedical processing
- Tank, bin, and silo weighing
- Batching, blending and mixing systems
- · Level and inventory monitoring



DESCRIPTION

The Model 65016-W is designed to be center-mounted with double-linked loading. This design provides free movement in all horizontal directions, virtually eliminating binding or friction points. The double Shear Beam design gives an excellent performance for high capacity loading.

The 65016-W is constructed of stainless steel and is designed to work in extremely harsh environments such as the chemical and food industries.



* Only 75k capacity is possible in either round or square loading surface.



Welded, Stainless Steel Double-Ended Shear Beam Load Cell

SPECIFICATIONS		
PARAMETER	VALUE	UNIT
Rated capacity—R.C. (E _{max})	1k, 1.5k, 2.5k, 5k, 10k, 15k, 25k, 35k, 50k, 60k, 75k, 80k, 100k	lbs
NTEP/OIML accuracy class	Standard	
Maximum no. of intervals (n)	_	
Rated output-R.O.	3.0	mV/V
Rated output tolerance	0.25	±% mV/V
Zero balance	1.0	±% FSO
Non-linearity	0.07%	±% FSO
Hysteresis	0.07%	±% FSO
Non-repeatability	0.01	±% FSO
Creep error (20 minutes)	0.03	±% FSO
Temperature effect on zero	0.0015	±% FSO/°F
Temperature effect on output	0.0008	±% of load/°F
Compensated temperature range	14 to 104 (–10 to 40)	°F (°C)
Operating temperature range	0 to 150 (–18 to 65)	°F (°C)
Storage temperature range	–60 to 185 (–50 to 85)	°F (°C)
Sideload rejection ratio	500:1	
Safe sideload	100	% of R.C.
Maximum safe central overload	150	% of R.C.
Ultimate central overload	300	% of R.C.
Excitation, recommended	15	VDC or VAC RMS
Excitation, maximum	25	VDC or VAC RMS
Input impedance	686–714	Ω
Output impedance	699–707	Ω
Insulation resistance at 50 VDC	>1000	ΜΩ
Material	Stainless steel	
Environmental protection	IP67 IP68 welded seals, glass to metal seal	Standard Special

FSO-Full Scale Output

Revere



Celtron • Revere • Sensortronics • Tedea-Huntleigh

Double-Ended Beam Load Cell

FEATURES

- Capacities: 1k to 75k lbs
- Environmental protection: IP67 (DIN 40.050)
- Material: stainless steel
- Center loaded design
- Welded covers for all capacities
- Optional
 - FM certified versions are available for use in potentially explosive atmospheres

APPLICATIONS

- Silo, tank, hopper weighing
- Custom system designs
- Low capacity vehicle scales

DESCRIPTION

The Model 9203 is a stainless steel double-ended shear beam type load cell.



A reliable sealing and mechanical protection of the skin gage area is ensured by the use of a potting compound with a metal cover.

The center-loaded design results in minimal sensitivity to off-center forces.

OUTLINE	DIMENSI	ONS in inc	hes						
Wiring +Excitation - Excitation +Output - Output		- 4 CONDUCTOR; SHIELDED & JAC 25 FOOT STAND OR PER SALES	CKETED: ARD LENGTH ORDER.		ECESSED STAINL VELDED COVERS		DIAMET TYPICA 2 PLACI DIAMET		
CAPACITY	A1	A2	В	C	D	E	F	G	Thread
1k–5k	1.22	1.22	7.50	6.25	0.62	0.50	1.12	1.25	1/4-18NPT
10k–25k	1.44	1.94	8.75	7.50	0.62	0.81	1.62	1.99	1/4-18NPT
35k	1.44	2.44	8.75	7.50	0.62	0.81	1.62	2.50	1/4-18NPT
50k–75k	2.44	2.94	13.50	11.50	1.00	1.31	3.25	2.99	1/2-14NPT
				Capacities a	re in pounds.				



Model 9203

Revere

Double-Ended Beam Load Cell

SPECIFICATIONS						
PARAMETER	VALUE	UNIT				
Standard capacities (Emax)	1k, 1.5k, 2k, 2.5k, 5k, 10k, 15k, 20k, 25k, 35k, 50k, 75k	lbs				
Accuracy class	Non Approved—D3					
Rated output (=S)	3.0	mV/V				
Rated output tolerance	0.008	±mV/V				
Zero balance	1.0	±% FSO				
Combined error	0.03	±% FSO				
Creep error (20 minutes)	0.03	±% FSO				
Temp. effect on min. dead load output	0.0015	±% FSO/5°C (/°F)				
Temperature effect on sensitivity	0.0008	±% FSO/5°C (/°F)				
Maximum safe overload	150	% E _{max}				
Ultimate overload	300	% E _{max}				
Maximum safe side load	100	% E _{max}				
Excitation voltage	10	V				
Maximum excitation voltage	15	V				
Input resistance	700±14	Ω				
Output resistance	703±4	Ω				
Insulation resistance	≥1000	ΜΩ				
Compensated temperature range	-10 to +40 (+14 to +104)	°C (°F)				
Operating temperature range	-18 to +65 (0 to +150)	°C (°F)				
Element material (DIN)	Stainless steel					
Sealing	IP67					

FSO-Full Scale Output

Sensortronics

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 25,000 to 125,000 pounds, 10 to 45 metric tons
- · Center supported, external pivot loading
- Integral conduit adaptor
- Trade certified for NTEP Class IIIL:10000 divisions and OIML R60 3000 divisions
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
- Stainless steel available as 65040W
- Internal pivot loading available as 65040-1122

APPLICATIONS

- Truck scales
- · Railroad track scales
- "Legal-for-Trade" tank, bin, and hopper weighing



DESCRIPTION

The Model 65040 is a mid to high capacity nickel-plated alloy steel, double-ended shear beam load cell.

This product is designed for use in certified truck and rail scales and is available in capacities ranging from 25k to 125k lbs.

This load cell is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. This load cell is certified for Legal-for-Trade applications by both American NTEP and International OIML standards.



CAPACITY	A1	A2	В	C	D	E	F	G	H	J
25k-40k	1.94	2.44	8.25	7.25	2.0	1.63	1.75	0.50	0.50	0.50
50k–75k	1.94	2.94	11.50	10.00	2.2	1.70	2.00	0.75	0.75	1.00
100k–125k	2.90	3.86	14.50	12.50	3.2	2.44	2.75	1.00	1.00	1.50
[10T]	[49.3]	[61.9]	[209.6]	[184.2]	[50.8]	[41.4]	[44.5]	[12.7]	[12.7]	[12.7]
[25–35T]	[49.3]	[74.7]	[292.1]	[254.0]	[55.9]	[43.2]	[50.8]	[19.1]	[19.1]	[25.4]
[45T]	[73.7]	[98.0]	[368.3]	[317.5]	[81.3]	[62.0]	[69.9]	[25.4]	[25.4]	[38.1]

Capacities are in pounds [kg/T].



Double-Ended Shear Beam Load Cell

SPECIFICATIONS						
PARAMETER		UNIT				
Rated capacity—R.C. (E _{max})	25k, 4	lbs kg/metric tons				
NTEP/OIML accuracy class	NTEP IIIL	Standard	OIML R60			
Maximum no. of intervals (n)	10000 multiple		3000			
Y = E _{max} /V _{min}	See NTEP cert. 86-045A1		6250	Maximum available		
Rated output – R.O.		3.0		mV/V		
Rated output tolerance		0.25		±% mV/V		
Zero balance		1.0		±% FSO		
Combined error	0.02	0.03	0.02	±% FSO		
Non-repeatability		0.01		±% FSO		
Creep error (30 minutes)	0.025 0.03 0.017			±% FSO		
Temperature effect on zero	0.0009	0.0015	0.0010	±% FSO/°F		
Temperature effect on output	0.0008	0.0008	0.0007	±% of load/°F		
Compensated temperature range		14 to 104 (-10 to 40)		°F (°C)		
Operating temperature range		0 to 150 (–18 to 65)		°F (°C)		
Storage temperature range		-60 to 185 (-50 to 85)		°F (°C)		
Sideload rejection ratio		500:1				
Safe sideload		100		% of R.C.		
Maximum safe central overload		150		% of R.C.		
Ultimate central overload		300		% of R.C.		
Excitation, recommended		10		VDC or VAC RMS		
Excitation, maximum		25				
Input impedance		Ω				
Output impedance		Ω				
Insulation resistance at 50 VDC		ΜΩ				
Material	Nic					
Environmental protection		IP67				

* Stainless steel available as 65040W

FSO-Full Scale Output

Model 65040-1127W

Sensortronics

Alloy Tool Steel, Welding Sealed, Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 50,000 to 100,000 pounds, 20 to 50 metric tonnes
- · Center supported, internal pivot loading
- Replaces Revere Model 5223 and compatible load cells
- Trade certified for NTEP Class IIIL: 10000 divisions
- and OIML R60: 3000 divisions
- Sensorgage[™] sealed to IP68 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)

APPLICATIONS

- Truck scales
- Railroad track scales

DESCRIPTION

The Model 65040-1127W is a mid to high capacity, nickel plated alloy steel double-ended shear beam load cell with welded seals. Its sealing provides the cell with extremely high protection for harsh environmental conditions.



Transducers

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This double ended shear beam is designed for use in certified truck and rail scales and is available in capacities ranging from 50k through 100k lbs, and 20 to 50 t.

This load cell is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. This load cell is certified for Legal For Trade applications by both American NTEP and International OIML standards.





Alloy Tool Steel, Welding Sealed, Double-Ended Shear Beam Load Cell

SPECIFICATIONS						
PARAMETER		UNIT				
Rated capacity—R.C. (Emax)		50k, 65k, 100k				
nated capacity—n.o. (Emax)		20t, 30t, 50t		t		
NTEP/OIML accuracy class	NTEP IIIL**	Standard	OIML R60			
Maximum no. of intervals (n)	10000 multiple		3000			
Y = E _{max} /V _{min}	NTEP Cert. N	lo 86-045A1	6250	Maximum available		
Rated output-R.O.		3.0		mV/V		
Rated output tolerance		0.25		±% mV/V		
Zero balance		1.0		±% FSO		
Combined error	0.02	0.03	0.02	±% FSO		
Non-repeatability		0.01		±% FSO		
Creep error (30 minutes)	0.025	0.03	0.017	±% FSO		
Temperature effect on zero	0.0009	0.0015	0.0010	±% FSO/°F		
Temperature effect on output	0.0008	0.0008	0.0007	±% of load/°F		
Compensated temperature range		14 to 104 (-10 to 40)				
Operating temperature range		0 to 150 (–18 to 65)				
Storage temperature range	-	-60 to 185 (-50 to 85)		°F (°C)		
Sideload rejection ratio		500:1				
Safe sideload		100		% of R.C.		
Maximum safe central overload		150		% of R.C.		
Ultimate central overload		300		% of R.C.		
Excitation, recommended		10		VDC or VAC RMS		
Excitation, maximum		25				
Input impedance		Ω				
Output impedance		Ω				
Insulation resistance at 50 VDC		ΜΩ				
Material	N	>1000 Nickel-plated alloy steel*				
Environmental protection		IP68				

* Stainless steel available as 65040W

** Only imperial capacities are NTEP approved

FSO-Full Scale Output

Sensortronics

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Stainless Steel, Welding Sealed Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 25,000 to 75,000 lbs (higher capacities also available)
- Welded seal, stainless steel construction
- Center supported, external pivot loading
- Integral conduit adaptor
- Trade certified for NTEP Class IIIL: 10000 divisions
- Sensorgage[™] sealed to IP68 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)

APPLICATIONS

- Hostile environments: Food and beverage processing Chemical and plastics processing Pharmaceutical and biomedical processing
- Truck scales
- · Railroad track scales

DESCRIPTION

The Model 65040W is a mid to high capacity welded stainless steel, double-ended shear beam load cell.



This product is designed for use in certified truck and rail scales and is available in capacities ranging from 25k through 75k lbs. (For higher capacities, please consult factory.)

This load cell is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. This load cell is certified for Legal For Trade applications by American NTEP standards.





Stainless Steel, Welding Sealed Double-Ended Shear Beam Load Cell

SPECIFICATIONS				
PARAMETER	VAL	UNIT		
Rated capacity—R.C. (Emax)	25k, 40k, 5	50k, 75k*	lbs	
NTEP/OIML accuracy class	NTEP IIIL	Standard		
Maximum no. of intervals (n)	10000 multiple			
Y = E _{max} /V _{min}	See NTEP cert. 86-045A1		Maximum available	
Rated output-R.O.	3.0)	mV/V	
Rated output tolerance	0.2	5	±% mV/V	
Zero balance	1.()	±% FSO	
Combined error	0.02	0.03	±% FSO	
Non-repeatability	0.01	0.015	±% FSO	
Creep error (30 minutes)	0.025	0.03	±% FSO	
Temperature effect on zero	0.0009	0.0015	±% FSO/°F	
Temperature effect on output	0.0008	0.0008	±% of load/°F	
Compensated temperature range	14 to 104 (-	14 to 104 (-10 to 40)		
Operating temperature range	0 to 150 (–1	0 to 150 (–18 to +65)		
Storage temperature range	–60 to 185 (-	-50 to +85)	°F (°C)	
Sideload rejection ratio	500	:1		
Safe sideload	10	0	% of R.C.	
Maximum safe central overload	15	0	% of R.C.	
Ultimate central overload	30	0	% of R.C.	
Excitation, recommended	10-	15	VDC or VAC RMS	
Excitation, maximum	25	VDC or VAC RMS		
Input impedance	686–	Ω		
Output impedance	699–	699–707		
Insulation resistance at 50 VDC	>10	ΜΩ		
Material	17-4 Ph stair	17-4 Ph stainless steel**		
Environmental protection	IP6	8		

* Consult factory for higher capacities

** Alloy steel available as 65040

FSO-Full Scale Output

Sensortronics

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Double-Ended Shear Beam Load Cell

FEATURES

- Rated capacities of 5,000 to 100,000 pounds, 2.3 to 45 metric tonnes
- High quality alloy tool steel construction
- Nickel plated for outstanding corrosion resistance
- Replacement for RTI model 5103 (EZM1)
- · Integral conduit adaptor
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G.
 - Also, non-incendive ratings (No barriers!)
- Optional
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Tank, bin, and silo weighing
- · Railroad track scales
- Truck scales

DESCRIPTION

The Model 60058 is a mid to high capacity nickel-plated alloy steel, double-ended shear beam load cell.



This product is designed for use in industrial and outdoor environments. Nickel plated steel construction limits corrosion from outdoor use. The IP67 sealing makes it suitable for applications that are subject to high-pressure wash down. Tank weighing is made simple when this load cell is combined with the EZ mount mounting hardware it was designed for. Its high accuracy and availability in high capacities make it ideal for certified truck and rail scales.

This load cell is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. This load cell is certified for Legal For Trade applications by the American NTEP standards.





Double-Ended Shear Beam Load Cell

SPECIFICATIONS					
PARAMETER		VALUE			
Rated capacity-R.C. (E _{max})	5k, 10k, 2.3, 4.5,	lbs t			
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard		
Maximum no. of intervals (n)	5000 multiple	10000 multiple			
Y = E _{max} /V _{min}	See NTEP ce	ert. 97-042A1		Maximum available	
Rated output-R.O.		3.0		mV/V	
Rated output tolerance		0.25		±% mV/V	
Zero balance		1.0		±% FSO	
Combined error	0.02	0.02	0.03	±% FSO	
Non-repeatability	0.01	0.01	0.01	±% FSO	
Creep error (20 minutes)	0.030	0.030	0.03	±% FSO	
Temperature effect on zero	0.0015	0.0010	0.0015	±% FSO/°F	
Temperature effect on output	0.0008	0.0008	0.0008	±% of load/°F	
Compensated temperature range	14 to 104 (–10 to 40)			°F (°C)	
Operating temperature range		0 to 150 (–18 to 65)		°F (°C)	
Storage temperature range		–60 to 185 (–50 to 85)		°F (°C)	
Safe sideload		100		% of R.C.	
Maximum safe central overload		150		% of R.C.	
Ultimate central overload		300		% of R.C.	
Excitation, recommended		10		VDC or VAC RMS	
Excitation, maximum		15		VDC or VAC RMS	
Input impedance		Ω			
Output impedance		Ω			
Insulation resistance at 50 VDC		ΜΩ			
Material	Nic				
Environmental protection		IP67			

FSO-Full Scale Output

R.C.-Rated Capacity

Model MDB2

Celtron

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Miniature Double-Ended Beam

FEATURES

- Capacities: 10-40 t
- High side load tolerance
- Electroless nickel-plated alloy tool steel

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing

DESCRIPTION

The Model MDB2 is designed for truck and rail scales in high capacities with low profile. The design of loading through a ball is insensitive to side load.

The Model MDB2 is constructed of alloy steel and is hermetically-sealed to IP68 providing excellent protection against water and moisture attack. MDB2 can work well in corrosive and wash-down environments.







Model MDB2 Celtron

Miniature Double-Ended Beam

SPECIFICATIONS						
PARAMETER	VALUE	UNIT				
NTEP/OIML accuracy class	Non-Approved					
Y = E _{max} /V _{min}	7000	Maximum available				
Standard capacities (Emax)	10000, 20000, 25000, 30000, 40000	kg				
Rated output – R.O.	2.0	mV/V				
Rated output tolerance	0.1	±% of rated output				
Zero balance	1	±% of rated output				
Non-linearity	0.020	±% of rated output				
Hysteresis	0.020	±% of rated output				
Non-repeatability	0.010	±% of rated output				
Creep error (30 minutes)	0.020	±% of rated output				
Zero return (30 minutes)	0.02	±% of rated output				
Temperature effect on min. dead load output	0.02	±% of rated output/10°C				
Temperature effect on sensitivity	0.02	±% of applied load/10°C				
Compensated temperature range	-10 to +40	°C				
Operating temperature range	–20 to +70	°C				
Safe overload	150	% of R.C.				
Ultimate overload	200	% of R.C.				
Excitation, recommended	5–15	VDC or VAC RMS				
Input impedance	775±5	Ω				
Output impedance	702±2	Ω				
Insulation resistance	>3000	ΜΩ				
Cable length	16	m				
Construction	Alloy steel, welded seal					
Environmental protection	IP68					





Load Cells-S-Type



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S-Beam Load Cell

FEATURES

- Rated capacities of 25 to 20,000 pounds, 50 kilograms to 10 metric tonnes
- Designed for single or multiple load cell applications
- · Constructed of high quality alloy tool steel
- Nickel plated for outstanding corrosion resistance
- Sensorgage[™] sealed to IP67 standards
- Trade certified for NTEP Class III: 5000d, IIIL: 10000d and OIML R-60 3000d available
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!).
- Optional
 - Stainless steel version is Model 60050
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Tank, bin and hopper weighing
- · Level and inventory monitoring
- Truck scale conversions
- Tension and compression measurements



DESCRIPTION

The Model 60001 is a tension-compression load cell with a humidity-resistant coating and shielded cables, which enable its use in harsh environments while maintaining operating specifications. Additional sense wires compensate for changes in lead resistance due to temperature change and/or cable extension.

Ideally suited for lever conversions, hanging scales, force measurement and a wide range of other industrial applications. Nickel-plated for outstanding corrosion resistance.




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S-Beam Load Cell

SPECIFICATIONS						
PARAMETER		VALU	JE		UNIT	
Rated capacity—R.C. (Emax)	1k,	25, 50, 75, 100, 150, 200, 250, 300, 500, 750, 1k, 1.5k, 2k, 2.5k, 3k, 5k, 10k, 15k, 20k 50 kg, 100 kg, 250 kg, 500 kg, 1 t, 2.5 t, 5 t, 10 t*				
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	OIML R60		
Maximum no. of intervals (n)	5000 single	10000 single		3000*		
Y = E _{max} /V _{min}	NTEP Cert.	No. 86-043A1		6667	Maximum available	
Rated output-R.O. lbs		3.0			mV/V	
Rated output tolerance lbs	2	5–3k: +25 / –10	5k–20k: ±0.2	5	%	
Rated output-R.O. kg		3.0			mV/V	
Rated output tolerance kg	50	kg–1 t: +25 / –10	2.5 t–3 t: ±0).25	%	
Zero balance		1.0			±% FSO	
Combined error	0.02	0.02	±% FSO			
Non-repeatability		0.01	1		±% FSO	
Creep error (30 minutes)	0.03	0.025	0.03	0.017	±% FSO	
Temperature effect on zero	0.0010	0.0010	0.0015	0.0010	±% FSO/°F	
Temperature effect on output	0.0008	0.0008 0.0008 0.0008 0.0007		±% of load/°F		
Compensated temperature range		14 to 104 (-	10 to 40)		°F (°C)	
Operating temperature range		0 to 150 (–1	18 to 65)		°F (°C)	
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)	
Safe sideload		30			% of R.C.	
Maximum safe central overload		150)		% of R.C.	
Ultimate central overload		300	% of R.C.			
Excitation, recommended		10	VDC or VAC RMS			
Excitation, maximum		15			VDC or VAC RMS	
Input impedance		343–4	50		Ω	
Output impedance		349–3	55		Ω	
Insulation resistance at 50 VDC		>100	ΜΩ			
Material		Nickel-plated all	oy tool steel**			
Environmental protection		IP67	7			

Notes

* OIML approval 100–5k lbs and 50–2500 kg only NTEP approval from 25–20k lbs only

** Stainless steel available–Model Number 60050

FSO-Full Scale Output

All specifications subject to change without notice.

Model 60063

Sensortronics

Stainless Steel, Welded Seal S-Beam Load Cell

FEATURES

- Rated capacities of 500 to 20,000 pounds
- Stainless steel, welded seal construction
- Integrated loading brackets
- Compatible with TCM tension mounting hardware
- Designed for single or multiple load cell applications
- Trade certified for NTEP Class IIIL: 10000d and III: 5000d
- Sensorgage[™] sealed to IP68 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Mounting and loading accessory hardware available

APPLICATIONS

- Hostile environments: Food and beverage processing Chemical and plastics processing Pharmaceutical and biomedical
- Bin, hopper and belt conveyor scales
- · Level and inventory monitoring
- Tension and compression measurements



DESCRIPTION

The Model 60063 is a stainless steel S-Type load cell. Its welded sealing, combined with high accuracy, make this load cell ideally suited for a wide range of applications of process weighing and force measurement.

Approvals included NTEP III 5000d single and NTEP IIIL10000d multiple. Also available are versions approved for hazardous areas - FM I, II, III Division 1.





Stainless Steel, Welded Seal S-Beam Load Cell

SPECIFICATIONS				
PARAMETER		UNIT		
Rated capacity—R.C. (Emax)	500, 750, 1k,	1.5k, 2k, 2.5k, 3k, 5k,	10k*, 15k, 20k	lbs
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	
Maximum no. of intervals (n)	5000 multiple	10000 multiple		
Y = E _{max} /V _{min}	See NTEP	cert. 98-019		Maximum available
Rated output-R.O.		2.0		mV/V
Rated output tolerance		+25%10%		±% mV/V
Zero balance		1.0		±% FSO
Combined error	0.02	0.02	0.03	±% FSO
Non-repeatability	0.01	0.01	0.015	±% FSO
Creep error (30 minutes)	0.025	0.03	0.03	±% FSO
Temperature effect on zero	0.0010	0.0010	0.0015	±% FSO/°F
Temperature effect on output	0.0008	0.0008	0.0008	±% of load/°F
Compensated temperature range		°F (°C)		
Operating temperature range		°F (°C)		
Storage temperature range		°F (°C)		
Maximum safe central overload		150		% of R.C.
Ultimate central overload		300		% of R.C.
Excitation, recommended		VDC or VAC RMS		
Excitation, maximum		VDC or VAC RMS		
Input impedance		Ω		
Output impedance		Ω		
Insulation resistance at 50VDC		ΜΩ		
Material				
Environmental protection				

Note: * NTEP approval 500–5k lbs only.

FSO-Full Scale Output

All specifications subject to change without notice.

Model STC

Celtron



S-Type Load Cell

FEATURES

- Capacities: Aluminum construction – 5, 10, 20 kg; Alloy Steel construction – 25 to 5000 kg, 250 to 40k lbs
- Bi-directional (tension/compression)
- Rationalized output
- NTEP Class III 5000S, IIIL10000 approval from 250 lbs to 20k lbs
- Optional
 - Stainless steel available
 - FM approval available
 - EDOC option available; product appearance will differ from the photograph due to coating

APPLICATIONS

- Electro-mechanical conversion scales
- Silo/hopper/tank weighing
- Crane scales
- Fork-lift scales
- Dosing/filling
- Universal material tester
- Tensile/pulling force measurement

DESCRIPTION

The Model STC is made of Aluminum, Alloy Steel or Stainless Steel, sealed to IP67 providing excellent protection against moisture and humidity.



The S-type load cell, as the name indicates, can be easily identified by its S-shaped body. They can be loaded either in tension or compression, and used for single or multiple-cell application if the output is rationalized.



Outline dimension for Alloy Steel supplied on next page



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Model STC

Celtron

S-Type Load Cell



Model STC

Celtron

VPGTransducers

S-Type Load Cell

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
NTEP/OIML accuracy class	NTEP III & IIIL	Non-Approved	
Maximum no. of intervals (n)	III 5000 single* IIIL10000 single*	2000	
Y = E _{max} /V _{min}	10000	5000	Maximum available
Standard capacities (Emax) (Aluminum)	5, 10	0, 20	kg
	25, 50, 75, 100, 250, 500, 750,	1000, 1500, 2000, 2500, 5000	kg
Standard capacities (E _{max}) (Steel)		.5k, 2k, 2.5k, 3k, 5k, 7.5k, 20k, 40k	lbs
Rated output-R.O. (Aluminum)	2	.0	mV/V
Rated output-R.O. (Steel)	3	.0	mV/V
Rated output tolerance	0.	25	±% of rated output
Zero balance	-	1	±% of rated output
Non-linearity	0.020	0.020 (SS: 0.05)	±% of rated output
Hysteresis	0.020	0.020 (SS: 0.05)	±% of rated output
Non-repeatability	0.020		±% of rated output
Creep error (20 minutes)	0.030		±% of rated output
Zero return (20 minutes)	0.0	030	±% of rated output
Temperature effect on min. dead load output	0.0015	0.0026	±% of rated output/°C
Temperature effect on sensitivity	0.0010	0.0015	±% of applied load/°C
Compensated temperature range	-10 te	o +40	°C
Operating temperature range	–20 te	o +60	°C
Safe overload	15	50	% of R.C.
Ultimate overload	200 (Aluminum) / 300 (Steel)		% of R.C.
Excitation, recommended	10		VDC or VAC RMS
Excitation, maximum	15		VDC or VAC RMS
Input impedance	410±5 (Aluminur	Ω	
Output impedance	350	Ω	
Insulation resistance	>50	MΩ	
Construction	Aluminium or Nickel	-plated alloy steel **	
Environmental protection	IP	67	

* Capacities 250-20k lbs

** Stainless steel available

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D



Model BSP

Revere

Universal Load Cell

FEATURES

- Capacities: 50-5000 kg, 100-10k lbs
- Fully welded, stainless steel construction
- Hermetically sealed, IP66 and IP68
- Certified to OIML R-60, 3000d
- Integrated overload stop (50–500 kg)
- Current calibration output (SC version) ensures easy
- and accurate parallel connection of multiple load cells

 Optional
 - ATEX and FM certified versions are available for use in potentially explosive atmospheres

APPLICATIONS

- Hybrid scales
- Process weighing
- Belt checkweighers
- Dynamometers
- Material testing machines

DESCRIPTION

The Model BSP is a stainless steel S-type load cell that can be used in either tension or compression.

OUTLINE DIMENSIONS in millimeters



This product is suitable for a wide range of hybrid scales, overhead track scales, belt scales, and process weighing applications.

The fully welded construction and water block cable entry ensure that this product can be used successfully in the harsh environments found in the food, chemical, and allied process industries.

This product fully meets the stringent Weights and Measures requirements throughout Europe.



Cable specifications Cable length: 10m

3	
xcitation +	Green
xcitation –	Black
)utput +	White
)utput –	Red
hield	Transparent

Cable screen is not connected to the load cell body. Performance may be affected if load cell cables are shortened. Tension applications result in a negative output signal.

Capacity (kg)	50, 125	250	500	1250	2500, 5000
A	84.3	88.9	88.9	95.2	120.6
В	23.9	18.0	18.0	24.1	36.6
C thread	12.7	14.0	14.0	14.0	29.2
D	85.7	84.1	96.8	84.1	84.1
E	M8x ⁻	1.25	M1	2x1	M24x2
F	63.5	61.9	74.6	61.9	61.9

Capacity (lb)	100, 250	500	1k	2.5k	5k, 10k
A	3.32	3.50	3.50	3.75	4.75
F	2.48	2.44	2.94	2.44	2.44
В	0.94	0.71	0.71	0.95	1.44
D	3.36	3.32	3.81	3.31	3.31
E threads	3/8-24UNF-3B	1/2-20 UNF-3B			1-14 UNS-3B

Model BSP

Revere

SPECIFICATIONS				
PARAMETER		VALUE	UNIT	
Standard capacities (E _{max})	50, 125, 250, 500, 1250, 2500, 5000			kg
Standard capacities (E _{max})	100, 250,	500, 1000, 2500, 50	000, 10000	lbs
Accuracy class according to OIML R-60 /NTEP	NTEP IIIL	Non-Approved	C3	
Maximum number of verfication intervals	10000		3000	
Minimum verification interval = V _{min} /E _{max} /Y)			Emax/10000	
Rated output (=S)	3 (2	for 2500 and 5000	kg)	mV/V
Rated output tolerance	0.03 (0	.02 for 2500 and 50	000 kg)	± mV/V
Zero balance		1.0		±% FSO
Combined error	0.0200	0.0500	0.0200	±% FSO
Non-repeatability	0.0100	0.0200	0.0100	±% FSO
Minimum dead load output return		0.0500	0.0167	±% FSO
Creep error (30 minutes)		0.0600	0.0245	±% FSO
Creep error (20–30 minutes)	0.0300	0.0200		±% FSO
Temp. effect on minimum dead load output	(0.0008)	0.0250	0.0070	±% FSO/5°C (/°F)
Temperature effect on sensitivity	(0.0010)	0.0250	0.0050	±% FSO/5°C (/°F)
Minimum dead load	0		% E _{max}	
Maximum safe overload	150		% E _{max}	
Ultimate overload		300		% E _{max}
Maximum safe side load		100		% E _{max}
Deflection at E _{max}		0.28 max.		mm
Excitation voltage		5 to 15		V
Maximum excitation voltage		18		V
Input resistance		350±3.5		Ω
Output resistance	350±3.5			Ω
Insulation resistance	≥5000			MΩ
Compensated temperature range	-10 to +40			°C
Operating temperature range	-40 to +80			°C
Storage temperature range		-40 to +90		°C
Element material (DIN)	Stainless steel 1.4542			
Sealing (DIN 40.050 / EN60.529)		IP66 and IP68		
SC-Version (current calibration)		Standard		

FSO-Full Scale Output

SC-version: The rated output and the output resistance are balanced in such a way that the output current is calibrated to within 0.05% of a reference value. This allows easy parallel connection of the load cells.

All specifications subject to change without notice.

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Model 363

Revere

Universal Load Cell

FEATURES

- Capacities 50 to 10000 kg (50 to 20k lbs)
- Nickel-plated steel construction
- Certified to NTEP class III 3000d and class IIIL 10000d
- Suitable for compression and tension applications
- Trimmed output versions available
- Sealing: IP65
- Optional
 - FM approved for use in potentially explosive atmospheres

APPLICATIONS

- Suspended hoppers
- Overhead track scales
- Force measurement

DESCRIPTION

The Model 363 is a multi-purpose nickel-plated S-Type load cell which can be used in tension or compression.



This product is suitable for a wide range of hybrid scales, overhead track scales, belt scales, and process weighing applications.

Reliable sealing is ensured by the proprietary TRANSEAL potting compound and additional mechanical protection of the strain gage area.



Model 363

Revere

Universal Load Cell	

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SPECIFICATIONS			
PARAMETER	VAL	UNIT	
Standard capacities (Emax)	50, 100, 250, 500, 1000,	kg	
Standard capacities (E _{max})		300, 500, 750, 1k, 1.5k, 2k, 10k, 15k, 20k	lbs
Accuracy class per NTEP	NTEP IIIL	Non-Approved	
Maximum no. of verification intervals (n)	10000		mV/V
Rated output-R.O.	3.3-	±0.3	mV/V
Rated output-R.O. (trimmed option)	3.0±0	.0075	mV/V
Zero balance	1,	.0	±%FSO
Combined error	0.0200	0.05	±%FSO
Non-repeatability	0.0100	0.0200	±%FSO
Minimum dead load output return	0.0	500	±% applied load
Creep error (30 minutes)	-	0.0600	±% applied load
Creep error (20 minutes)	0.0030	0.0200	±% applied load
Temperature effect on min. dead load output	0.0090 0.0250		±% FSO/5°C
Temperature effect on sensitivity	0.0072 0.0250		±% applied load/5°C
Minimum dead load	0		% E _{max}
Maximum safe overload	15	50	% E _{max}
Ultimate overload	30	00	% E _{max}
Maximum safe side load	1(00	% E _{max}
Excitation, recommended	1	0	VDC or VAC RMS
Excitation, maximum	1	5	VDC or VAC RMS
Input impedance	390	±15	Ω
Output impedance	350:	±3.5	Ω
Insulation resistance	≥50	ΜΩ	
Compensated temperature range	–10 te	°C	
Operating temperature range	–40 te	°C	
Storage temperature range	–40 te	°C	
Element material	Nickel-plate		
Sealing	IP	65	

FSO-Full Scale Output

All specifications subject to change without notice.



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Model 9363

Revere

Universal Load Cell

FEATURES

- Capacities: 50 to 10,000 kg (50 to 20,000 lbs)
- · Stainless steel construction
- Suitable for compression and tension applications
- Trimmed output versions standard
- Sealing: IP67
- · Certified to OIML R-60, 3000d, NTEP class IIIL, 10000 divisions
- Optional
 - FM approved for use in potentially explosive atmospheres

APPLICATIONS

- Suspended hoppers
- · Overhead track scales
- Force measurement

DESCRIPTION

The Model 9363 is a multipurpose stainless steel S-type load cell which can be used in tension or compression.

OUTLINE DIMENSIONS in millimeters



This product is suitable for a wide range of hybrid scales, overhead track scales, belt scales, and process weighing applications.

Reliable sealing is ensured by the proprietary TRANSEAL potting compound and additional mechanical protection of the strain gage area.

This product meets the stringent Weights and Measures requirements throughout Europe and the USA.



Model 9363

Revere

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Universal Load Cell

SPECIFICATIONS				
PARAMETER	VALUE			UNIT
Standard capacities (Emax)	50, 100, 250, 500, 1000, 2500, 5000, 7500, 10000*			kg
Standard capacities (Emax)		200, 250, 300, 500, 3k, 5k, 10k, 15k, 20k	, , , ,	lbs
Accuracy class per OIML R-60 / NTEP	NTEP IIIL	Non-Approved	OIML C3	
Maximum no. of verification intervals (n)	10000	D3	3000	
Minimum verification intervals (V _{min})			E _{max} /9000	
Rated output (=FS)		3.0		mV/V
Rated output tolerance		0.0075		±mV/V
Zero balance		1.0		±% FSO
Combined error	0.0200	0.0300	0.0200	±% FSO
Non-repeatability	0.0100	0.0100	0.0100	±% FSO
Minimum dead load output return		0.0300	0.0165	±% applied load
Temp. effect on min. dead load output	(0.001)	(0.0015)	0.0140	±% FSO/5°C (/°F)
Temperature effect on sensitivity	(0.0008)	(0.0008)	0.0055	±% applied load/5°C (/°F)
Maximum safe overload		150		% E _{max}
Ultimate overload		250		% E _{max}
Excitation voltage		5 to 12		V
Maximum excitation voltage		15		V
Input resistance		390±15		Ω
Output resistance		350±3.5		Ω
Insulation resistance	≥5000			ΜΩ
Compensated temperature range	14 to +104°F	-10 to	o +40	°C
Operating temperature range	–65 to +200°F	-40 to	o +80	°C
Element material (DIN)	Stainless steel			
Sealing (DIN 40.050)	IP67			

* 10000 kg is not OIML approved

FSO-Full Scale Output

All specifications subject to change without notice.



Tension Compression Load Cell

FEATURES

- Capacities 50-500 kg
- Anodized aluminum construction
- OIML R60 approved
- IP67 protection
- For use in tension or compression
- 6 wire (sense) circuit

APPLICATIONS

- Hopper (Tank weighing)
- Hybrid scales
- Belt weighing
- Lever arm conversions
- Material testing machines
- Vibrations filling equipment
- Dynamometers

DESCRIPTION

The Model 614 is a tension-compression load cell. Humidity resistant coating and shielded cables enable this load cell to be used in harsh environments while maintaining its operating specifications.



The additional sense wires compensate for changes in lead resistance due to temperature change and/or cable extension.

Ideally suited for lever conversions, hanging scales, force measurement and a wide range of other industrial applications.

The Model 614 is made from aluminum.



Model 614 Tedea-Huntleigh



Tension Compression Load Cell

SPECIFICATIONS				
PARAMETER	VALUE			UNIT
Rated capacity—R.C. (Emax)	50,	100, 150, 200, 300, 5	500	kg
Accuracy class	Non-Approved	С	3*	
Maximum no. of intervals (n)	1000	30	000	
Y = E _{max} /V _{min}	2500	8000	12000**	
Rated output – R.O.		2.0		mV/V
Rated output tolerance		0.2		±% mV/V
Zero balance		0.02		±% mV/V
Zero return, 30 min.	0.05	0.0)17	±% of applied load
Total error (per OIML R60)	0.05	0.0)20	±% of rated output
Temperature effect on zero	0.01	0.0023		±% of rated output/°C
Temperature effect on output	0.003	0.0012		±% of load/°C
Temperature range, compensated		-10 to +40		°C
Temperature range, safe	-30 to +70		°C	
Maximum safe central overload	150			% of R.C.
Ultimate central overload	300			% of R.C.
Excitation, recommended		10		VDC or VAC RMS
Excitation, maximum		15		VDC or VAC RMS
Input impedance		415±15		Ω
Output impedance	350±3			Ω
Insulation resistance	>2000			ΜΩ
Cable length	3.0			m
Cable type	6-wire, braided PVC, dual floating screen			Standard
Construction	Plated (anodized) aluminum			
Environmental protection		IP67		

* 50% utilization

** Y=8000 for capacities 50–200 kg. Y=12000 for capacities 300–500 kg

All specifications are subject to change without notice.

Wiring Schematic Diagram (Balanced bridge configuration)





S-Type Alloy Steel Load Cell

FEATURES

- Capacities 1500-5000 kg
- Alloy steel construction
- Sealing: welded to IP67
- S-Type design for use in tension and compression
- 6 Wire cable (sense circuit)

APPLICATIONS

- Hopper (tank weighing)
- Hybrid scales
- Belt weighing
- Lever arm conversions
- Material testing machines
- Vibrations filling equipment
- Dynamometers

DESCRIPTION

The Model 619 is a low cost tension-compression load cell made from nickel plated alloy steel and has bonded covers for additional protection. It is suitable for use in a wide range of weighing, process weighing, force measurement and industrial process control applications.

Protected to meet IP67 requirements, the construction of the 619 load cell allows its use in most industrial process applications.



For IP68 requirements, select the fully-welded stainless steel Model 620, which shares the same dimensions as Model 619.

The additional sense wires compensate for changes in lead resistance, due to temperature change and/or cable extension. Complete compensation of changes in lead resistance is achieved by feeding this voltage into appropriate electronics.



Model 619 Tedea-Huntleigh



S-Type Alloy Steel Load Cell

SPECIFICATIONS				
PARAMETER	VAL	UNIT		
Rated capacity-R.C. (Emax)	1500, 2000,	1500, 2000, 3000, 5000		
Accuracy class	E	E G		
Maximum no. of intervals (n)	1000	3000		
Rated output-R.O.	2.	0	mV/V	
Rated output tolerance	0.0	02	±mV/V	
Zero balance	0.0)4	±mV/V	
Zero return, 30 min.	0.050	0.0170	±% of applied load	
Total error	0.050	0.020	±% of rated output	
Temperature effect on zero	0.030	0.0040	±% of rated output/°C	
Temperature effect on output	0.0030	0.0030 0.0012		
Temperature range, compensated	-10 to +40		O°	
Temperature range, safe	-20 to	o +70	O°C	
Maximum safe central overload	15	i0	% of R.C.	
Ultimate central overload	30	0	% of R.C.	
Excitation, recommended	1	0	VDC or VAC RMS	
Excitation, maximum	1	5	VDC or VAC RMS	
Input impedance	380	±20	Ω	
Output impedance	350)±3	Ω	
Insulation resistance	>20	000	MΩ	
Cable length	5.	0	m	
Cable type	6-wire, braided, PVC	Standard		
Construction	Nickel-plated a	alloy tool steel		
Environmental protection	IP	67		

All specifications are subject to change without notice.

Wiring Schematic Diagram





Model 620 Tedea-Huntleigh

S-Type Stainless Steel Load Cell

FEATURES

- Capacity range: 500-5000 kg
- Stainless steel construction
- Sealed by welding to IP68
- S-type design for use in tension and compression
- OIML approved to 3000d (500–5000 kg)
- NTEP approved to 5000d (500-5000 kg)
- · Choice of mounting threads metric or unified systems
- 6-Wire cable (sense circuit)
- Optional
 - Ex ia IIC T6-ATEX hazardous area approval
 - Class I, II, III Division 1 FM hazardous area approval

APPLICATIONS

- Hopper (tank Weighing)
- Hybrid scales
- Belt weighing
- · Lever arm conversions
- Material testing machines
- Vibrations filling equipment
- Dynamometers

DESCRIPTION

The Model 620 is a stainless steel S-type load cell. Its welded sealing combined with high accuracy, make this load cell ideally suited for a wide range of applications of process weighing and force measurements.





Approvals include OIML C3 (3000d); NTEP 3000d single and NTEP 5000d multiple.

Also available are versions approved for hazardous areas—ATEX II 1 GD Ex ia T6 for Europe and FM I, II, III Division 1 for the USA.

The six-wire cable includes two sense wires that compensate for changes in lead resistance due to temperature changes and cable extension.

The Model 620 offers a choice of bolt threads in metric or unified systems; see table below.





S-Type Stainless Steel Load Cell

SPECIFICATIONS					
PARAMETER		VAL	UE		UNIT
Rated capacity-R.C. (Emax)		500, 1000, 2	kg		
NTEP/OIML	NTEP	Non-Approved	C2/50	C3/50	
Maximum no. of intervals (n)	Class III	1000	2000*	OIML 3000	
Y = E _{max} /V _{min}	5000	2000	4000	6000	
Rated output-R.O.		2.	0		mV/V
Rated output tolerance		0.0	02		±mV/V
Zero balance	0.04	0.06	0.04	0.04	±mV/V
Total error (per OIML R60)	0.0200	0.0500	0.0300	0.0200	±% of R.O.
Zero return, 30 min.	0.010	0.0500	0.0250	0.0170	±% of applied load
Temperature effect on zero	0.00112 (0.00062)	0.0070	0.0035	0.0023	±% of R.O./°C (/°F)
Temperature effect on output	0.0018 (0.0010)	0.0400	0.0014	0.0012	±% of applied load/°C (/°F)
Temperature range, compensated		-10 to	o +40		O°
Temperature range, safe		–30 to	o +90		O°
Maximum safe static overload		15	0		% of R.C.
Excitation, recommended		1(D		VDC or VAC RMS
Excitation, maximum		1	5		VDC or VAC RMS
Input impedance		400:	Ω		
Output impedance		350	Ω		
Insulation resistance	>1000	>2000	>2000	>2000	ΜΩ
Construction		Stainles	s steel		
Environmental protection		IP6	68		

All specifications subject to change without notice.



Model 615 and Model 616

Tedea-Huntleigh

Tension Compression Load Cells

FEATURES

- Capacities 50-1000 kg
- Nickel-plated alloy steel (615) or stainless steel (616) construction
- Protection: Model 616-IP66; Model 615-IP67
- For use in tension or compression
- 6-wire (sense) circuit
- Output standardised to ±0.1%

APPLICATIONS

- Hopper (tank weighing)
- Hybrid scales
- Belt weighing
- Lever arm conversions
- Material testing machines
- Vibration filling equipment
- Dynamometers

DESCRIPTION

The Models 615 and 616 are tension compression load cells which share the same dimensions. Humidity-resistant coating and shielded cables enable these load cells to be used in harsh environments while maintaining their operating specifications.



The additional sense wires compensate for changes in lead resistance due to temperature change and/or cable extension.

Ideally suited for lever conversions, hanging scales, force measurement and a wide range of other industrial applications.

The Model 616 is made from stainless steel and has bonded covers for additional protection (except 50 kg). The Model 615 is an alternative, lower cost version made from alloy steel with riveted covers.



Model 615 and Model 616

Tedea-Huntleigh



Tension Compression Load Cells

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
Accuracy class	Non-Approved	G	
Maximum no. of intervals (n)	1000	3000	
Rated capacity-R.C. (Emax)	50, 100, 150, 200, 3	00, 500, 750, 1000*	kg
Rated output-R.O.	2.	0	mV/V
Rated output tolerance	0.0	02	±mV/V
Zero balance	0.	2	±mV/V
Zero return, 30 min.	0.05	0.017	±% of applied load
Total error (per OIML R60)	0.05	0.02	±% of rated output
Temperature effect on zero	0.01	0.004	±% of rated output/°C
Temperature effect on output	0.003 0.0012		±% of load/°C
Temperature range, compensated	-10 to	O°	
Temperature range, safe	–30 to	o +70	O°
Maximum safe central overload	15	i0	% of R.C.
Ultimate central overload	30	0	% of R.C.
Excitation, recommended	1	D	VDC or VAC RMS
Excitation, maximum	1	5	VDC or VAC RMS
Input impedance	400:	±20	Ω
Output impedance	350)±3	Ω
Insulation resistance	>20	000	ΜΩ
Cable length	3.	m	
Cable type	6-wire, PVC,	Standard	
Construction	Model 615-alloy steel; M	odel 616-stainless steel	
Environmental protection	Model 616–IP66;	Model 615-IP67	

All specifications are subject to change without notice.





Crane Scale Load Cell

FEATURES

- Capacity: 1.5 t to 30 t
- Alloy steel construction
- Integrated overload protection for both tension and compression loading
- Direct mounting of weight indicator
- IP67 protection

APPLICATIONS

- Crane scales
- Hanging scales

DESCRIPTION

The Model 91002 is an alloy steel shear beam load cell designed for crane scale and hanging scale applications. The load cell design features integrated overload protection for both tension and compression loading with a rated output of 1.5 mV/V.



The Model 91002 is supplied with a Teflon cable which makes the load cell ideal for harsh environments. The design also allows for direct mounting of the weight indicator which is typical for crane scale applications.



Sensortronics

Crane Scale Load Cell

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
Rated output-R.O.	1.5	mV/V			
Rated output tolerance	5	±% FSO			
Zero balance	1	±% FSO			
Combined error	<0.050	±% FSO			
Non-linearity	<0.030	±% FSO			
Hysteresis	<0.020	±% FSO			
Non-repeatability	<0.020	±% FSO			
Creep error (30 minutes)	<0.020	±% FSO			
Temperature effect on zero	<0.002	± %/°C			
Temperature effect on output	0.001	± %/°C			
Operating temperature range	–20 to +70	°C			
Maximum safe central overload	150	% FSO			
Ultimate central overload	300	% FSO			
Excitation, recommended	10	VDC			
Excitation, maximum	15	VDC			
Input impedance	360–450	Ω			
Output impedance	349–355	Ω			
Insulation resistance at 50 VDC	>1000	ΜΩ			
Material	Alloy steel with electroless nickel-plated				
Environmental protection	IP67				

All specifications subject to change without notice.





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Load Cells— Tension/Compression Disks



CONTENTS

Model MFT	202
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Model MFT

Celtron

Low Profile Compression Disc

FEATURES

- Capacities 0.1, 0.2, 0.3, 0.5, 60, 200 t
- IP66 protection
- Compact size with low profile
- Alloy steel construction
- (Low capacities 0.1, 0.2, 0.3 and 0.5 t aluminum construction)

APPLICATIONS

- Testing machines
- Hopper/tank/vessel weighing

DESCRIPTION

The Model MFT compression disc is a suitable solution for applications in which height is a major safety concern. The shear web design provides excellent performance even when side forces are inevitable.



This product is suitable for testing machines, platform scales, hoppers and tank weighing.



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Model MFT Celtron



Low Profile Compression Disc



Model MFT

Celtron

Low Profile Compression Disc

SPECIFICATIONS				
PARAMETER	VAL	VALUE		
Rated capacity-RC (Emax)	0.1, 0.2, 0.3,	0.1, 0.2, 0.3, 0.5, 60, 200		
Rated output-RO	2.	0	mV/V	
Rated output tolerance	10.0 (0.1, 0.2, 0.3, 0.5 t), 1.0 (60 t), 5.0 (200 t)	±% of RO	
Zero balance	1.0 (0.1~60 t)	3.0 (200 t)	±% of RO	
Zero return, 30 min.	0.03 (2	200 t)	±% of applied load	
Zero return, 20 min.	0.05 (0.	1–60 t)	±% of applied load	
Temperature effect on zero on span	0.0026 (0 0.0015 (0.1–60 t		±% of RO/°C ±% of RO/°C	
Nonlinearity	0.1 (0.1-	–200 t)	±% of RO	
Nonrepeatability	0.05 (0.1–60 t), 0.02 (200 t)	±% of RO	
Creep error (20 minutes)	0.05 (0.1–60 t)		±% of applied load	
Creep error (30 minutes)	0.03 (200 t)		±% of applied load	
Deflection at rated load	<0.5 (0.1–60	<0.5 (0.1–60 t), <1 (200 t)		
Hysteresis error	0.10 (0.1, 0.2, 0.3, 0.	5, 200 t), 0.15 (60 t)	±% of RO	
Temperature range, compensated	–10 to	9 +40	°C	
Temperature operating range, safe	–20 to	9 +60	°C	
Maximum safe central overload	15	0	% of RC	
Ultimate central overload	20	0	% of RC	
Excitation, recommended maximum		10 15		
Input impedance	385 ±15 (60 t),	1050 ±20 (0.1, 0.2 t), 350 ±15 (0.3, 0.5 t), 385 ±15 (60 t), 410 ±10 (200 t)		
Output impedance		1050 ±20 (0.1, 0.2 t), 350 ±15 (0.3, 0.5 t), 350 ±15 (60 t), 350 ±3 (200 t)		
Insulation resistance	>50	00	ΜΩ	
Cable length	4 (0.1–0.5 t), 8 (60 t), 10 (200 t)	m	

RO-Rated Output

RC-Rated Capacity

All specifications are subject to change without notice.

GTransducers

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Revere

Ring Torsion Load Cell

FEATURES

- Capacity range: 250 kg to 60 t
- Low profile, stainless steel construction
- Hermetically sealed, IP66 and IP68; IP69K is available for 250 kg, 5 t and 10 t versions
- Meets OIML R-60 and NTEP 6000d
- Outputs are matched to ensure easy and accurate parallel connection of multiple load cells
- Optional
 - ATEX certified versions are available for use in potentially explosive atmospheres
 - Multi-interval and multiple-range versions are available

APPLICATIONS

- Platform scales
- Belt scales
- Silo hopper weighing

DESCRIPTION

The RLC is a low profile, high performance stainless steel ring torsion type load cell.



The fully welded constuction and glass-to-metal cableentry ensure that this product can be used successfully in harsh environments found in the food, chemical and allied process industries.

This product is suitable for small and medium platform scales, hoppers and process weighing.

This product meets the stringent Weights and Measures requirements throughout Europe and USA.



Model RLC

Revere

Ring Torsion Load Cell

SPECIFICATIONS					
PARAMETER		VA	LUE		UNIT
Standard capacities (Emax)		0.25, 0.5, 1, 2, 3	3.5, 5, 10, 28, 60		t
Accuracy class according to OIML	NTEP IIIL	D3	C3 ⁽³⁾	C6 ⁽²⁾	
Maximum no. of verfication intervals (nlc)	10000		3000	6000	
Minimum verification interval			Emax/10000	Emax/15000	
Minimum verification interval type MR			Emax/20000 ⁽¹⁾	Emax/28000	
Rated output (=S)		2 (1.75 for 0.25	t, 2.05 for 10 t)		mV/V
Output accuracy for multiple LC systems		±% mV/V			
Zero balance		±% FSO			
Combined error	0.0200	0.0200 0.0300 0.0230 0.0115			
Creep error (30 minutes)			0.0245	0.0123	±% FSO
Temperature effect on zero	(0.0010)	(0.0010)	0.0070	0.0045	±% FSO/5°C (/°F)
Temperature effect on sensitivity (output)	(0.0008)	(0.0008)	0.0050	0.0025	±% FSO/5°C (/°F)
Minimum dead load			0		% E _{max}
Maximum safe overload		1	50		% E _{max}
Ultimate overload		3	00		% E _{max}
Maximum safe side load		% E _{max}			
Deflection at E _{max}		0.12	-0.20		mm
Excitation voltage		5 to	o 15		V
Maximum excitation voltage		3	80		V
Input resistance	11	Ω			
Output resistance	10	930±0.5) for 0.25 t and 10 5 for 28 t 5 for 60 t	D t)	Ω
Insulation resistance		≥5000 (20 fo	r 28 and 60 t)		MΩ
Compensated temperature range		-10 t	o +40		°C
Operating temperature range		-30 t	o +70		°C
Storage temperature range		-50 t	o +80		°C
Element material (DIN)					
Sealing (DIN 40.050 / EN60.529)	IP66 and I				
Recommended torque on fixation bolts		12 t	o 14		N*m
ATEX opt. for potent. explosive atmo- spheres	II2G EEx	ib IIC T4/T6, II2I	D, IIID T70 II3G n.	A II T4/T6	

 $^{\scriptscriptstyle (1)}$ Capacities of 28 and 60 ton $E_{max}/15{,}000$ approved to OIML C3 only

⁽²⁾ 250 kg and 10 t capacities are approved to OIML C3 only. Maximum application range for 0.5 t is 0.75*E_{max}.

⁽³⁾ The following accuracy classes are available (from 0.5 t to 10 t): C3MI6 and C3MI7.5. Minimum dead load output return is ½ E_{max}/6000 and ½ E_{max} /7500 respectively

FSO-Full Scale Output

All specifications subject to change without notice.

GTransducers

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High Accuracy Compression Load Cell

FEATURES

- Capacities 5-50 t
- Stainless steel construction
- OIML R60 and NTEP approved
- IP68 protection
- Optional
 - EEx ia IIC T6 hazardous area approval
 - FM approval available

APPLICATIONS

- Truck scales
- Hopper for process weighing
- Tank and silo weighing
- Harsh environment

DESCRIPTION

The Model 220 is a low profile bending ring load cell designed for high capacity weighing applications, including weighbridges, tanks, silos and high capacity platform scales as well as force measurement.

Its small physical size, combined with high accuracy and low cost, makes this load cell ideally suited for modern



low profile designs in both approved applications and process weighing.

This high accuracy load cell has factory Mutual approval and is OIML R60 approved to 6000 divisions. For hazardous environments, this load cell has an EEx ia IIC T6 approved option. When combined with Tedea-Huntleigh mounting accessories, this load cell will provide a simple, accurate and reliable weighing system.



Model 220 Tedea-Huntleigh

VPGTransducers

High Accuracy Compression Load Cell

SPECIFICATIONS			-			
PARAMETER		VA	LUE		UNIT	
Rated capacity—R.C. (E _{max})	5	000, 10000, 2000	0, 30000, 50000*	**	kg	
NTEP/OIML accuracy class	NTEP	C1	C3*	C4**		
Maximum no. of intervals (n)	10000 IIIL multiple	1000	3000	4000		
$\mathbf{Y} = \mathbf{E}_{\max} / \mathbf{V}_{\min}$	11000	5000	14000	14000		
Rated output—R.O.		2	.0		mV/V	
Rated output tolerance		C	.1		±% of rated output	
Zero balance			2		±% of rated output	
Zero return, 30 min.	0.0330	0.0500	0.0170	0.0125	±% of applied load	
Total error (per OIMP R60)	0.0200	0.0500	0.0200	0.0150	±% of rated output	
Temperature effect on zero	0.0023	0.0028	0.0010	0.0010	±% of rated output/°C	
Temperature effect on output	0.001	0.0020	0.0010	0.0008	±% of applied load/°C	
Temperature range, compensated		–10 t	io +40		°C	
Temperature range, safe		–30 t	o +70		°C	
Maximum safe central overload		1	50		% of R.C.	
Ultimate central overload		3	00		% of R.C.	
Excitation, recommended		-	0		VDC or VAC RMS	
Excitation, maximum		2	20		VDC or VAC RMS	
Input impedance		106	5±60		Ω	
Output impedance		1025±20				
Insulation resistance		MΩ				
Cable length	5 m (5	m				
Cable type	6-wire, b	6-wire, braided, polyurethane, double floating screen				
Construction		Stainle	ss Steel			
Environmental protection		IF	68			

* 20% utilization

** 40% utilization

*** Capacities 5-20 t available in C6 45% utilization

All specifications subject to change without notice.

Wiring Schematic Diagram





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Model PSD

Celtron

Precision Shear Web Disk

FEATURES

- Capacities:
 - PSD: 2.5, 5, 10, 25
 - PSD-SJTH: 0.5, 1, 2, 5, 10, 20, 25, 30
 - PSD-SJTT: 0.2, 0.5, 1, 1.5, 2.5, 5, 10, 20, 25, 30, 50, 100 t
- Compact size with low profile
- Low deflection for high output
- Electroless nickel-plated alloy tool steel construction
- Off center load compensated
- OIML C3 available for the entire series
- Optional
 - PSD-SJTT and PSD-SJTH models have different mounting holes and capacities from default PSD – see below for details.

APPLICATIONS

- Testing machines
- Platform scales
- Hopper and vessel weighing
- Truck scales

DESCRIPTION

The model PSD is a precision shear web disk, a specialized compression load cell. A low profile design makes the PSD the most suitable application when height is a primary safety concern. The shear web design provides excellent performance even when side forces are inevitable in normal operations. A typical example would be in motor truck scales. The PSD is fully potted with special chemical compounds to the IP67 standard. This protects the cell from water and moisture attack. The PSD-SJTT and PSD-SJTH are low-profile compression disks specially designed for testing machines.

Outline drawings and specifications follow on next pages.



Celtron

Precision Shear Web Disk



		I			I							
CAPACITY		D	D ₁	D ₂	D3	Н	H ₁	H ₂	Т	T ₁	T ₂	H ₃
0.2 t	mm	75	65.5	-	56	26	-	3	M12-6H	6.5	-	-
0.21	in	2.95	2.58	-	2.20	1.02	-	0.12	-	0.25	-	-
0.5 / 1 t	mm	90	78	22	65	43	40	3	M12 × 1.75	6.6	10.5	6
0.5711	in	3.54	3.07	0.87	2.56	1.69	1.57	0.12	-	0.26	0.41	0.24
1.5 / 2.5 t	mm	105	89	32	75	35	32	3	M16 × 2	7.2	10.5	7.2
1.5 / 2.5 t	in	4.13	3.5	1.26	2.95	1.38	1.26	0.12	-	0.25	0.41	0.28
5/10 t	mm	138	110	44	88	46	41	3	M27 × 2	13.2	19	12
5/101	in	5.43	4.33	1.73	3.46	1.81	1.62	0.12	-	0.52	0.75	0.47
20/25/30 t	mm	165	130	55	96	50	41	3	M36 × 2	21	31	20
20/23/30 l	in	6.5	5.11	2.17	3.78	1.97	1.62	0.12	-	0.83	1.22	0.79

GTransducers

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Model PSD

Celtron

Precision Shear Web Disk



Model PSD

Celtron

Precision Shear Web Disk

SPECIFICATIONS PSD AND PSD SJTH						
PARAMETER	VA	UNIT				
Model	PSD	PSD SJTH				
Standard capacities	2.5, 5, 10, 25	0.5, 1, 2, 5, 10, 20, 25, 30	t			
Rated output – R.O.	3 (±0	.25%)	mV/V			
Rated output tolerance	0.	25	±% of rated output			
Zero balance	±1	±2	±% of rated output			
Non-linearity	0.025%	0.05%	±% of rated output			
Hysteresis	0.025%	0.05%	±% of rated output			
Non-repeatability	0.0	2%	±% of rated output			
Creep error (20 minutes)	0.0	3%	±% of rated output			
Zero return (20 minutes)	0.0	±% of rated output				
Compensated temperature range	_10 t	۵°				
Operating temperature range	–20 t	o +60	0°			
Safe overload	1	50	% of R.C.			
Ultimate overload	3	00	% of R.C.			
Excitation, recommended	1	0	VDC or VAC RMS			
Excitation, maximum	1	5	VDC or VAC RMS			
Input impedance	385±5	385±5	Ω			
Output impedance	350±3 350±3		Ω			
Insulation resistance	>5	000	ΜΩ			
Construction	Nickel-plated alloy steel	Nickel-plated alloy steel				
Environmental protection	IP	67				

SPECIFICATIONS PSD-SJTT						
PARAMETER		VALUE		UNIT		
Model	PSD-SJTT	PSD-SJTT Aluminium	PSD-SJTT 50 t & 100 t Models			
Standard capacities	0.5, 1, 1.5, 2.5, 5, 10, 20, 25, 30	0.2	50, 100	t		
Rated output – R.O.	3 (±0.25%)	2 (±0.25%)	50 t: 3 (±0.25%) 100 t: 2 (±0.25%)	mV/V		
Rated output tolerance		0.25		±% of rated output		
Zero balance		±1		±% of rated output		
Non-linearity	0.05%	0.05%	0.10%	±% of rated output		
Hysteresis	0.05%	0.05%	0.10%	±% of rated output		
Non-repeatability		0.02%		±% of rated output		
Creep error (20 minutes)		0.03%		±% of rated output		
Zero return (20 minutes)		0.03%		±% of rated output		
Compensated temperature range		-10 to +40		°C		
Operating temperature range		–20 to +60		°C		
Safe overload		150		% of R.C.		
Ultimate overload		300		% of R.C.		
Excitation, recommended		10		VDC or VAC RMS		
Excitation, maximum		15		VDC or VAC RMS		
Input impedance	385±5	385±5	770±10	Ω		
Output impedance	350±3	350±3	700± 0	Ω		
Insulation resistance		MΩ				
Construction	Nickel-plated Aluminium Nickel-plated alloy steel					
Environmental protection	IPe	67				

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Celtron

Precision Shear Web Disk

SPECIFICATIONS ALL MODELS						
PARAMETER	VA	UNIT				
NTEP/OMIL accuracy class	C3	Non-approved				
Maximum no. of intervals (n)	3000	1000				
Y = E _{max} /V _{min}	8000	5000	Maximum available			
Temperature effect on min. dead load output	0.0017	0.0026	±% of applied load/°C			
Temperature effect on sensitivity	0.001	0.0015	±% of applied load/°C			

All specifications subject to change without notice.

Model LCD

Celtron

Low Profile Compression Disk

FEATURES

- Capacities: 5k, 10k, 25k, 50k, 100k lbs
- Electroless nickel-plated alloy tool steel
- · Compact size with low profile
- Surge protection optional for 5k–100k lbs
- Optional
 - Stainless steel version available
 - FM approval available
 - LCD-TT/M/MH with different loading holes

APPLICATIONS

- Truck/rail scales
- Silo/hopper/tank weighing
- Universal material tester
- Tensile/pulling force measurement

DESCRIPTION

The Model LCD is constructed of alloy steel and fully potted with special chemical compounds to IP67 providing excellent protection against moisture and humidity.



The low profile compression disk is designed as the ultimate solution for some difficult applications in which height is a major safety concern. The shear web design provides excellent performance even when side force inevitably exists in normal operations. A typical example of such side force can be found in motor truck scales, making the model LCD perfect for such applications.




Model LCD Celtron

Low Profile Compression Disk

PARAMETER	VALUE	UNIT
NTEP/OIML accuracy class	Non-Approved	
Maximum no. of intervals (n)	2000	
Y = E _{max} /V _{min}	5000	Maximum available
Standard capacities (Emax)	5k, 10k, 25k, 50k, 100k	lbs
Rated output-R.O.	4.0	mV/V
Rated output tolerance	0.25	±% of rated output
Zero balance	1	±% of rated output
Non-linearity	0.050	±% of rated output
Hysteresis	0.050	±% of rated output
Non-repeatability	0.020	±% of rated output
Creep error (20 minutes)	0.030	±% of rated output
Zero return (20 minutes)	0.030	±% of rated output
Temperature effect on min. dead load output	0.0026	±% of rated output/°C
Temperature effect on sensitivity	0.0015	±% of applied load/°C
Compensated temperature range	-10 to +40	°C
Operating temperature range	–20 to +60	°C
Safe sideload	150	% of R.C.
Ultimate overload	300	% of R.C.
Excitation, recommended	10	VDC or VAC RMS
Excitation, maximum	15	VDC or VAC RMS
Input impedance	385±5*	Ω
Output impedance	350±3**	Ω
Insulation resistance	>5000	MΩ
Construction	Nickel-plated alloy steel	
Environmental protection	IP67	

* 770±10 Ohms for 100k lbs

** 700±5 Ohms for 100k lbs

All specifications subject to change without notice.

FM Approval

Intrinsically Safe: Class I, II, III; Div. 1 Groups A-G Non-Incendive: Class I; Div. 2 Groups A-D Model 98001

Sensortronics

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Low Profile Universal Load Cell

FEATURES

- Capacity: 0.5-100 t
- Alloy steel construction
- Universal load cell
- Integrated overload protection (in compression)
- Tension and compression loading
- Optional
 - Model 98005 without base mounting plate (for compression applications only)
 - Metric and imperial threads

APPLICATIONS

· Universal testing machines

DESCRIPTION

The Model 98001 is a universal alloy steel shear beam load cell ideal for testing machine applications employing both tension and compression loading. This shear beam



design load cell provides excellent immunity to impact and side forces. This load cell includes integrated overload protection for compression loading applications.

ITLINE DIMENSIONS in millimeters									
CAPACITY	ØA	В	с	D	ØE	ØF	G	H THREAD	Т
500 kg, 1.0, 2.0, 3.0, 5.0 t	105.0	66.40	35.00	31.4	34.0	34.0	7.80	M16×1.5	M8, 12 PLCS ON PCD 90.0
10, 15, 20, 25, 30 t	154.0	89.00	44.50	44.5	57.0	63.0	0.76	M30 × 2.0	M10, 12 PLCS ON PCD 130.0
40, 50, 60 t	203.0	115.06	51.56	63.5	76.0	95.5	0.76	1 3/4"-12 UNF-2B	M12, 16 PLCS ON PCD 165.0
100 t	279.0	166.10	77.20	88.9	114.0	122.0	0.80	M72 × 2.0	M16, 16 PLCS ON PCD 221.4





Low Profile Universal Load Cell

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
Rated output-R.O.	2.0	mV/V			
Rated output tolerance	10	±% FSO			
Zero balance	1	±% FSO			
Combined error	<0.10	±% FSO			
Non-linearity	<0.050	±% FSO			
Hysteresis	<0.050	±% FSO			
Non-repeatability	<0.020	±% FSO			
Creep error (30 minutes)	<0.002	±% FSO			
Temperature effect on zero	<0.001	± %/°C			
Temperature effect on output	0.001	± %/°C			
Operating temperature range	–20 to +70	°C			
Maximum safe central overload	150	% FSO			
Ultimate central overload	300	% FSO			
Excitation, recommended	10	VDC			
Excitation, maximum	15	VDC			
Input impedance	699–750	Ω			
Output impedance	699–750	Ω			
Insulation resistance at 50 VDC	>1000	ΜΩ			
Material	Alloy steel with electroless nickel-plated				
Environmental protection	IP67				

Specifications also apply for optional Model 98005 (for compression only)





Load Cells – Canister



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Sensortronics

Stainless Steel, Multi-Column Compression Load Cell

FEATURES

- Capacity ranges of 25,000 to 200,000 pounds, 10 to 100 metric tonnes
- Stainless steel, welded seal construction
- Single piece multi-column design
- 3 times more side load capacity than other designs
- Integral conduit adaptor
- 35 feet (10.7m) standard cable length
- Trade certified for NTEP Class III:5000d, IIIL:10000d and OIML R-60 3000d
- Welded Sensorgage[™] sealed to IP67 standards

APPLICATIONS

- Truck scales
- Railroad track scales
- Tank, bin and hopper weighing

DESCRIPTION

The Model 65088 is a high capacity, low profile, stainless steel compression load cell.

The unique four column design offers excellent insensitivity to eccentric loads. This design is one of the most successful compression cells ever produced and



is suitable for use in truck scales, rail scales and high capacity silo weighing applications.

This product's stainless steel construction, welded seals and IP67 rating ensures ultimate survivability under harsh conditions.

This load cell is certified for Legal For Trade applications by both American NTEP and International OIML standards.





Stainless Steel, Multi-Column Compression Load Cell

SPECIFICATIONS								
PARAMETER		VALU	JE		UNIT			
Rated capacity—R.C. (E _{max})		25k, 50k, 10 10 t, 25 t, 40 t,	lbs t					
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	OIML R60				
Maximum no. of intervals (n)	5000 multiple	10000 multiple		3000				
Y = E _{max} /V _{min}	NTEP Cert	No. 95-134		8333	Maximum available			
Rated output-R.O.		2			mV/V			
Rated output tolerance		0.25	5		±% mV/V			
Zero balance		≤1.0)		±% FSO			
Combined error	0.02	0.02	0.03	0.02	±% FSO			
Non-repeatability		0.01	±% FSO					
Creep error (20 minutes)	0.025	0.03	0.03	0.017	±% FSO			
Temperature effect on zero	0.0010	0.0010	0.0015	0.0010	±% FSO			
Temperature effect on output	0.0008	0.0008	0.0008	0.0007	±% FSO/°F			
Compensated temperature range		14 to 104 (–10 to 40)						
Operating temperature range		0 to 150 (–18 to 65)						
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)			
Safe sideload		30	% of R.C.					
Maximum safe central overload		150	% of R.C.					
Ultimate central overload		400		% of R.C.				
Excitation, recommended		5–20	VDC or VAC RMS					
Excitation, maximum		25	VDC or VAC RMS					
Input impedance		445.5–4	Ω					
Output impedance		475.2–484.8						
Insulation resistance at 50 VDC		ΜΩ						
Material		Stainless	steel					
Environmental protection		IP67	7					

FSO-Full Scale Output

R.C.-Rated Capacity

Stainless Steel, Single-Column Compression Load Cell

FEATURES

- Rated capacities of 50,000 to 100,000 pounds; 25 to 50 metric tonnes
- Stainless steel, welded seal construction
- 30 feet standard cable length
- Trade certified for NTEP Class IIIL: 10000 divisions and OIML R60 3000 divisions
- Welded Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Hermetically sealed version available, meets IP66/68 standards

APPLICATIONS

- Truck scales
- Tank, bin, and hopper weighing

DESCRIPTION

The Model 65114 is a high capacity, stainless steel singlecolumn compression load cell.

This product is specifically designed for use in rugged outdoor environments. Made from stainless steel, IP67



welded sealing comes standard, with optional, fully hermetic, IP68 sealing available upon request. This load cell is used primarily in truck and train scales, but can just as easily be used to weigh tanks and silos.

This load cell is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. This load cell is certified for Legal-for-Trade applications by both American NTEP and International OIML standards.





Stainless Steel, Single-Column Compression Load Cell

SPECIFICATIONS							
PARAMETER		VALUE		UNIT			
Rated capacity—R.C. (Emax)		50k, 100k 25, 35, 50					
NTEP/OIML accuracy class	NTEP IIIL	Standard	OIML R60				
Maximum no. of intervals (n)	10000 multiple		3000				
Y = E _{max} /V _{min}	NTEP cert. 97-081		8333	Maximum available			
Rated output-R.O.		2.0		mV/V			
Rated output tolerance		0.25		±% mV/V			
Zero balance		1.0		±% FSO			
Combined error	0.02	0.03	0.02	±% FSO			
Non-repeatability	0.010	0.015	0.010	±% FSO			
Creep error (30 minutes)	0.03	0.05	0.017	±% FSO			
Temperature effect on zero	0.0010	0.0015	0.0010	±% FSO/°F			
Temperature effect on output	0.0008	0.0008	0.0007	±% of load/°F			
Compensated temperature range		14 to 104 (-10 to 40)		°F (°C)			
Operating temperature range		0 to 150 (–18 to 65)		°F (°C)			
Storage temperature range	-	-60 to 185 (–50 to 85)		°F (°C)			
Maximum safe central overload		150		% of R.C.			
Ultimate central overload		300		% of R.C.			
Excitation, recommended		5–20					
Excitation, maximum		25					
Input impedance		Ω					
Output impedance		Ω					
Insulation resistance at 50 VDC		>1000					
Material		Stainless steel					
Environmental protection		IP67*					

* Hermetically sealed to IP68 upon request

FSO-Full Scale Output

Model ASC

Revere

Compression Load Cell

FEATURES

- Capacities: 30, 40, 50, and 60 t
- Self-aligning, stainless steel single column
- Hermetically sealed, IP66/IP68/IP69K
- Certified for OIML R60 C6 and NTEP class IIIL 10000 divisions
- Built-in surge protection tubes (GDTs)
- Current calibration output (SC) ensures easy and accurate parallel connection of multiple load cells
- Optional
 - Digital version available (model DSC)

APPLICATIONS

- Weighbridges
- Silo hopper weighing

DESCRIPTION

The Model ASC is a single column, stainless steel compression load cell.

This product is suitable for use in road and rail weigh bridges and process weighing applications.



The welded construction and built-in surge protection ensure that this product can be used successfully in harsh environments.

This load cell meets the stringent Weights and Measures requirements throughout Europe and the USA.





Model ASC

Revere

Compression Load Cell

SPECIFICATIONS					
PARAMETER		VA	LUE		UNIT
Standard capacities (E _{max})		30, 40	, 50, 60		t
Accuracy class according to OIML R-60	NTEP IIIL	Non- Approved	C3	C6	
Max. no. of verfication intervals	10000		3000	6000	
Min. verification interval (V _{min} =E _{max} /Y)			E _{max} /6,000	E _{max} /12,000	
Min. verification interval, type MR			E _{max} /15,000	E _{max} /30,000	
Rated output (=S)		•	2	•	mV/V
Rated output tolerance		0.	.02		±mV/V
Zero balance		1	.0		±% FSO
Combined error	0.0200	0.05000	0.0230	0.0120	±% FSO
Non-repeatability	0.0100	0.07	0.035	0.018	±% FSO
Minimum dead load output return	0.015	0.0500	0.0167	0.008	±% FSO
Creep error (30 minutes)	0.05	0.075	0.0245	0.0120	±% FSO
Creep error (20–30 minutes)	0.030	0.0200	0.0053	0.0026	±% FSO
Temperature effect on min. dead load output	0.009	0.0250	0.0117	0.0058	±% FSO/5°C (/°F)
Temp. effect on min. dead load output, type MR	0.0072		0.0047	0.0023	±% FSO/5°C
Temperature effect on sensitivity	(0.0008)	0.0250	0.006	0.0045	±% FSO/5°C (/°F)
Minimum dead load			0		% E _{max}
Maximum safe overload		1	50		% E _{max}
Ultimate overload		3	00		% E _{max}
Deflection at E _{max}		0.5	max.		mm
Excitation voltage		5 te	o 20		V
Maximum excitation voltage			25		V
Input resistance		700	D±35		Ω
Output resistance		70	0±7		Ω
Insulation resistance		≥5	000		ΜΩ
Compensated temperature range		-10 t	to +40		°C
Operating temperature range		-40 t	to +80		°C
Storage temperature range		-40 t	to +90		°C
Element material		Stainless s	steel 1.4542		
Sealing (DIN 40.050 / EN60.529)		IP66/IP	67/IP69K		
SC-Version (current calibration*)		Star	ndard		

FSO-Full Scale Output

*SC-version: The rated output and the output resistance are balanced in such a way, that the output current is calibrated to within 0.05% of a reference value. This allows easy parallel connection of the load cells.

Model ASC2

Revere

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Compression Load Cell

FEATURES

- Capacities: 30, 40 and 50 t
- Self-aligning, stainless steel single column
- Hermetically sealed, IP66/68/69K
- Certified to OIML R60 5500d and NTEP IIIL/10,000 d
- Built-in surge protection
- Current calibration output ensures the easy and accurate parallel calibration of multiple load cells
- Compatible with original Model ASC
- Optional
 - Digital version available (Model DSC2)

APPLICATIONS

- Weighbridges
- Process weighing

DESCRIPTION

The Model ASC2 is a single column, stainless steel compression load cell fully compatible with original Model ASC.



This product is suitable for use in road and rail weighbridges and process weighing applications.

The fully welded construction and built-in surge protection ensures that this product can be used successfully in many harsh environments.

This load cell meets the stringent Weights and Measures requirements throughout Europe and the Americas.





Model ASC2

Revere

Compression Load Cell

SPECIFICATIONS						-		
PARAMETER			VAI	UE	•		UNIT	
VPG Accuracy class	I3 (NTEP)	F3	G5	G3	H4	J6		
Minimum utilization		33	50	32	43	64	% of R.C.	
NTEP Accuracy class/ n _{max}	IIIL/10000 Multiple							
OIML Accuracy class		C2	C3	C3MR10	C4MR10	C5.5MR10		
Maximum no. of intervals (n)	10000	2000	3000	3000	4000	5500		
Rated capacity-R.C. (Emax)			30, 4	0, 50			t	
Rated output – R.O.			2	.0			mV/V	
Rated output tolerance			0.	02			±mV/V	
Zero balance			0.	02			±mV/V	
Nominal U/R ratio			1.9	740	•		μΑ/Ω	
U/R ratio error			0.	08	•		±%	
Creep (30 min.)	0.050	0.025	0.025	0.025	0.018	0.013	±% of load	
Zero return (30 min.)	0.015	0.025	0.017	0.017	0.0125	0.009	±% of load	
Total error	0.030	0.030	0.020	0.020	0.015	0.010	±% of R.O.	
Temperature effect on output	0.0012	0.0012	0.0012	0.0012	0.00075	0.006	±% of load/°C	
Temperature effect on zero	0.0014	0.0023	0.0023	0.0014	0.0014	0.0014	±% of R.O./°C	
Y = E _{max} /V _{min}	9400	6000	6000	9400	9400	9400		
Temp. range, compensated			–10 t	o +40			°C	
Temp. range, safe			–30 t	o +70	•		°C	
Temp. range, storage			–40 t	o +90			°C	
Maximum safe static overload			1:	50			% of R.C.	
Ultimate static overload			30	00	•		% of R.C.	
Excitation, recommended			1	0			VDC or VAC RMS	
Excitation, range			5-	15			VDC or VAC RMS	
Input impedance			1160) ±60			Ω	
Output impedance			1011.5	5 ±11.5			Ω	
Insulation resistance	>2000						MΩ	
Cable length		m (ft)						
Cable type		4 condu	ctors, 24 AW	G, polyuretha	ne jacket			
Color code	+exc. Green, –exc. Black, +sig. White, –sig. Red Shield (floating): Bare, twisted braid							
Construction		Stainless steel, welded seal						
Compensation circuit type								
Balance symmetry		5.0						
Environmental protection		IP6	6/IP68 (100 h	ir at 1 m) / IP6	59K			
Outline dimensions DWG	1		264.0	00.00				

Model 92/93

Revere

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Compression Load Cell

FEATURES

- Capacities: 50k lbs and 100k lbs
- Environmental protection: IP68 (DIN 40.050)
- Material: Stainless steel
- · Hermetically sealed
- Optional
 - FM approved for use in potentially explosive atmospheres

APPLICATIONS

- Silo, tanks and hoppers
- Suspended silos, tanks and hoppers

OUTLINE DIMENSIONS in inches

- Railroad scales
- Weighbridges

DESCRIPTION

The 92 canister is designed for compression applications. Its stainless steel construction combined with hermetically sealing allows the 92 to be used in harsh environments.



A large range of capacities is available.

Hermetic sealing offers excellent protection from moisture and provides long-term stability and reliability.



Cable specificationsCable length:12.2m (40 ft)Excitation +RedExcitation -BlackOutput +GreenOutput -WhiteShieldTransparent

Cable screen is not connected to the load cell body.

Capacity	50k	100k
А	6.00	8.50
В	4.25	5.03
С	1.63	2.45
D	1.50	1.75
Е	0.10	0.10
F	0.50	0.63
G	1.18	1.25
Н	1.49	2.90
M UNF deep	3/4-16 0.56	3/4-16 0.56
J	6.00	12.00



Revere

Compression Load Cell

SPECIFICATIONS			
PARAMETER	VAL	UNIT	
	Impe		
Capacities	50k, 1	00k	lbs
Accuracy class	Non-Ap	oroved	
Rated output (=S)	Model 92: 2±0.002	Model 93: 3±0.003	mV/V
Zero balance	1.()	±% FSO
Combined error	0.05	00	±% FSO
Creep error (20 minutes)	0.03	00	±% applied load
Temperature effect on zero	0.0090 (0	0.0010)	±% FSO/5°C (/°F)
Temperature effect on output	0.0135 (0	±% applied load/5°C (/°F)	
Compensated temperature range	-10 to +40 (+	°C (°F)	
Operating temperature range	–53 to +93 (–	°C (°F)	
Safe load limit	15	0	% E _{max}
Ultimate load	20	0	% E _{max}
Safe side load limit	10)	% E _{max}
Excitation voltage recommended	10)	V
Excitation voltage maximum	15	5	V
Input resistance	350±	Ω	
Output resistance	350±	Ω	
Insulation resistance at 50VDC	≥50	ΜΩ	
Environmental protection	IP6	8	
Element material	Stainles	s steel	

FSO-Full Scale Output

Mounting:

Correct mounting of the load cells is essential to ensure optimum accuracy and performance. Further information is available upon request.

Model 120 Tedea-Huntleigh

High Capacity Compression Load Cell

FEATURES

- Capacities 3–50 t
- Stainless steel housing
- · Surge arrestors fitted
- · Simple to install
- 0.02% total error
- 6 wire sense circuit
- Output tolerance 0.1%

APPLICATIONS

- Truck weighbridges
- Silo and hopper weighing
- Train "rail" scales
- Process weighing

DESCRIPTION

The Model 120 is a high capacity truck scale and silo load cell which is supplied complete with its own unique rocker mounting components.

Suitable for all heavy duty weighing applications, the Model 120 gives the user high accuracy and low installation cost.



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The Model 120 has a stainless steel housing to protect against corrosion. The alloy steel compression element is nickel-plated, and the rocker mounting accessories are zinc-plated alloy steel.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of change in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





High Capacity Compression Load Cell

SPECIFICATIONS			
PARAMETER	VA	UNIT	
Rated capacity—R.C. (E _{max})	3, 5, 10, 2	t	
NTEP/OIML accuracy class	Non-Ap	pproved*	
Maximum no. of intervals (n)	1000	3000	
$\mathbf{Y} = \mathbf{E}_{max} / \mathbf{V}_{min}$	2000	6000	
Rated output – R.O.	1	.5	mV/V
Rated output tolerance	0.0	015	±mV/V
Zero balance	0.	.15	±mV/V
Zero return, 30 min.	0.0500	0.0200	±% of applied load
Total error (per OIML R60)	0.0500	±% of rated output	
Temperature effect on zero	0.0100	±% of rated output/°C	
Temperature range, compensated	–10 t	°C	
Temperature range, safe	–30 t	C°	
Maximum safe central overload	1:	% of R.C.	
Ultimate central overload	2	00	% of R.C.
Excitation, recommended	1	VDC or VAC RMS	
Excitation, maximum	2	24	VDC or VAC RMS
Input impedance	670)±15	Ω
Output impedance	60	5±5	Ω
Insulation resistance	>2	ΜΩ	
Cable length	1	m	
Cable type	6-wire, braided, polyuret	Standard	
Construction	Stainless steel housing,	plated alloy steel element	
Environmental protection	IP	268	

* Typical 80% utilization

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 122 Tedea-Huntleigh

Heavy Duty Compression Load Cell

FEATURES

- Capacities 50-150 t
- Ideal for multi-cell applications
- Compact, economical column design
- Hermetically sealed to IP68
- 6-Wire (sense) circuit
- Stainless steel housing as standard

APPLICATIONS

- Hopper and tank weighing
- Truck weighbridges

DESCRIPTION

Model 122 is a heavy duty general purpose compression load cell particularly well suited for hopper and tank weighing and many other large scale industrial applications, including weighbridges for truck weighing.

The simple, compact column design and rugged hermetically sealed construction of the Model 122 load cell assures its long-term life in all types of field installations.



The Model 122 load cell is often used in multi-cell installations, therefore its standard output tolerance is within 0.1%.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Heavy Duty Compression Load Cell

SPECIFICATIONS				
PARAMETER		VALUE		UNIT
Rated capacity—R.C. (E _{max})	50	100	150	t
NTEP/OIML accuracy class		Non-Approved ⁽¹⁾		
Maximum no. of intervals (n)		2000		
$\mathbf{Y} = \mathbf{E}_{max} / \mathbf{V}_{min}$		2000		
Rated output-R.O.	-	1.5	2	mV/V
Rated output tolerance		0.0015		±mV/V
Zero balance	0.	015	0.02	±mV/V
Zero return, 30 min.		0.030		±% of applied load
Total error (per OIML R60)		0.030		±% of rated output
Temperature effect on zero		0.03		±% of rated output/°C
Temperature effect on output, unbalanced		0.0080(2)		±% of load/°C
Temperature range, compensated		°C		
Temperature range, safe		-20 to +60		°C
Maximum safe central overload		150		% of R.C.
Ultimate central overload		200		% of R.C.
Excitation, recommended		10		VDC or VAC RMS
Excitation, maximum		15		VDC or VAC RMS
Input impedance	670±15	1270±20	1350±30	Ω
Output impedance	600±5	1205±5	1205±5	Ω
Insulation resistance		>2000		ΜΩ
Cable length		m		
Cable type	6 wire, bra	Standard		
Construction	Stainless stee	el housing, plated allo	by steel sensor	
Environmental protection		IP68		

⁽¹⁾ Typical 80% utilization

⁽²⁾ Balanced span compensation is available upon request

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Unbalanced bridge configuration)



Model CSP

Revere

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Compression Load Cell

FEATURES

- Capacities: 10-100 t
- Low profile, multi-column stainless steel construction
- Hermetically sealed, IP66, IP68, and IP69K
- Certified to OIML R-60, 4000d and NTEP class IIIL 10000 divisions
 - Model CSP offers klb capacity, imperial thread and NTEP approval
 - Model CSP-M offers metric capacity, thread and OIML approval
- Built-in surge protection tubes (GDTs)
- Current calibration output (SC version) ensures easy and accurate parallel connection of multiple load cells
- Optional
 - ATEX and FM certified versions are available for use in potentially explosive atmospheres
 - Multi-interval and multiple range versions available
 - Imperial capacities (25k, 50k, 100k, 200k lbs) not OIML approved

APPLICATIONS

- Truck and rail weighbridges
- Silo and hopper weighing
- Process weighing



DESCRIPTION

The Model CSP is a multi-column, low profile, stainless steel compression load cell. The unique four column design offers excellent insensitivity to eccentric loads while maintaining accuracy.

This product is suitable for use in road and rail weighbridges and process weighing applications.

The fully leak-tested welded construction, advanced cable entry, and built-in surge protection tubes ensure that this product can be used successfully in harsh environments.

This product meets the stringent Weights and Measures requirements throughout Europe.





Model CSP

Revere

Compression Load Cell

SPECIFICATIONS					
PARAMETER	VALUE				UNIT
Standard capacities (E _{max})	10 ⁽²⁾ , 25, -	10, 25, 40, 60, 100 ⁽¹⁾ 10 ⁽²⁾ , 25, 40, 50, 60, 75, 100, 150, 200, 300 ⁽²⁾ , 500 ⁽²⁾			
Accuracy class according to OIML R-60/NTEP	NTEP IIIL	NTEP IIIL	C3	C4	
Maximum no. of verification intervals	10000	3000	3000	4000	
Minimum verification interval (Vmin=Emax/Y) ⁽³⁾	E _{max} /5200	E _{max} /29000	E _{max} /12,500	E _{max} /12,500	
Minimum verification interval, type MR			E _{max} /17,500	E _{max} /17,500	
Rated output (=S)		2	2		±mV/V
Rated output tolerance		0.0	02		±mV/V
Zero balance		1.	.0		mV/V
Total error	0.02 0.05 0.023 0.017				±% FSO
Nonrepeatability	0.01 0.01 0.01 0.009				±% FSO
Zero return	0.015 0.0167 0.0167 0.0125				±% applied load
Creep error (30 minutes)	0.05	0.035	0.0245	0.0184	±% applied load
Temp. effect on min. dead load output	0.00144 0.0027 0.0011 0.0011		±% FSO/°C		
Temp. effect on min. dead load output, type MR	0.0008 0.008			±% FSO/°C	
Temperature effect on sensitivity	0.00144	0.00144	0.001	0.0007	±% applied load/5
Maximum safe static overload		15	50		% E _{max}
Ultimate static overload		40	00		% E _{max}
Maximum safe side load		1	0		% E _{max}
Excitation voltage		5 to	20		V
Excitation recommended		1	0		V
Input resistance		450	±4.5		Ω
Output resistance	480 ±4.8			Ω	
Insulation resistance		>50	000		MΩ
Compensated temperature range	-10 to +40			°C	
Operating temperature range		–40 to	o +80		°C
Storage temperature range	-50 to +90				°C
Element material	Stainless steel 1.4542				
Sealing (DIN 40.050 / EN60.529)		IP66 ar	nd IP68		

⁽¹⁾ 100 t only has C1 grade of OIML

⁽²⁾ 10, 300, 500 klb are not NTEP approved

⁽³⁾ Approval limit: Class III V_{min}=E_{ma}x/10000 (0.0014%Of FSO/°C); Class IIIL V_{min}=E^{max}/30000 (0.0014%Of FSO/°C)

FSO-Full Scale Output

SC-version: The rated output and the output resistance are balanced in such a way, that the output current is calibrated to within 0.05% of a reference value. This allows easy parallel connection of the load cells.

Model KSR

Revere

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Single-Column Compression Cell

FEATURES

- · Capacities: 6 to 280 t
- · Low profile design
- Sealing: IP66 (EN 60.529)
- Trimmed output ensures the easy and accurate parallel connection of multiple load cells
- Specially designed mounting arrangements are available for vessel weighing

APPLICATIONS

- Vessel weighing
- High capacity platforms
- Tank and silo
- Process weighing

DESCRIPTION

The Model KSR is a sealed, single column, compression load cell.

This product is suitable for high capacity platform scales and level control or process weighing in general.



A reliable sealing and mechanical protection of the strain gage area is ensured by the use of stainless steel diaphragms and an epoxy coated alloy steel housing, both of which are cemented to the measuring element.

SPECIFICATIONS			
PARAMETER	VAI	UNIT	
Standard capacities (E _{max})	6, 13, 28, 6	t	
Accuracy class according to type designation	Non-Approved—R2	Non-Approved-R1	
Rated output (FSO)	1	.5	mV/V
Rated output tolerance	0.0	008	±mV/V
Zero balance	1	.5	±% FSO
Combined error	0.200	0.1000	±% FSO
Minimum dead load output return	0.0700	0.0500	±% FSO
Creep error (30 minutes)	0.0800	0.0600	±% FSO
Creep error (20–30 minutes)	0.0200 0.0150		±% FSO
Temperature effect on minimum dead load output	0.025 0.025		±% FSO/5°C
Temperature effect on sensitivity	0.2500 0.2500		±% FSO/5°C
Minimum dead load	0		% E _{max}
Maximum safe overload	120		% E _{max}
Ultimate overload	30	% E _{max}	
Maximum safe side load	1	% E _{max}	
Deflection at E _{max}	0.35 / 0.53 / 0.80 /	/ 1.22 / 1.85 / 2.67	mm
Excitation voltage	5 to	o 12	V
Maximum excitation voltage	1	V	
Input resistance	275	Ω	
Output resistance	245	Ω	
Insulation resistance	≥{	MΩ	
Compensated temperature range	–10 t	°C	
Operating temperature range	_20 t	o +70	°C



Revere

Single-Column Compression Cell

Storage temperature range	-30 to +80	°C
Element material (DIN)	Tool steel	
Finish	Epoxy painting	
Sealing (DIN 40.050 / EN60.529)	IP66	

FSO-Full Scale Output

Mounting:

Correct mounting of the load cells is essential to ensure optimum accuracy and performance. Further information is available upon request. All specifications subject to change without notice.

Model 116

Revere



Rocker Column Load Cell

FEATURES

- Capacities: 30T and 40T
- Self-restoring rocker column
- High performance compact design
- Environmentally sealed, IP66/IP68 (5 bar)
- Certificate: OIML R60 (NTEP Class IIIL: 10,000d Pending)
- Current calibration output ensures easy and accurate parallel connection of multiple load cells
- Anti-rotation pin

APPLICATIONS

- Weighbridges
- Silo and hopper weighing
- Process weighing

DESCRIPTION

The Model 116 is a high-capacity single-column load cell, designed around a nickel-plated, alloy steel element. It is environmentally sealed and the use of redundant O-rings and high-grade potting material provide excellent ingress protection.



The Model 116 is suitable for all heavy weighing applications and provides the user with excellent overall value.





Rocker Column Load Cell

SPECIFICATIONS							
PARAMETER		VAL	UNIT				
Rated capacity—R.C. (E _{max})		30,	Т				
Accuracy class designation	Non- Approved	NTEP IIIL	OIML C3	OIML C3MR			
Accuracy class	E	13	G5	G3			
Minimum utilization	NA	33	50	30	% of R.C.		
Maximum no. of intervals (n)	NA	10000 Mult	30	000			
Rated output-R.O.		2	.0		mV/V		
Rated output tolerance		0.	02		±mV/V		
Zero balance		0.	02		±mV/V		
Creep, 30 min.	0.074	0.050	0.0	025	±% of load		
Zero return, 30 min.	0.050	0.015	0.0	017	±% of load		
Total error	0.060	0.03	0.0	020	±% of R.O.		
Temperature effect on output	0.0023	0.0012	0.0	012	±% of load/°C		
Temperature effect on zero	0.0046	0.0014	0.0023 0.0014		±% of R.O./°C		
Y = E _{max} /V _{min}	NA	30000	6000	10000			
Temperature range, compensated		-10 to +40					
Temperature range, safe		-30 te	°C				
Temperature range, storage		-40 te	°C				
Maximum safe static overload		1:	% of R.C.				
Ultimate static overload		30	00		% of R.C.		
Excitation, recommended		1	0		VDC or VAC RMS		
Excitation, range		5 to	o 20		VDC or VAC RMS		
Input impedance		1160	D±60		Ω		
Output impedance		1000	D±10		Ω		
Insulation resistance		>20		MΩ			
Cable length		1	m				
Cable type	4	conductors, AV					
Color code		+Exc: Green, -Exc: Black Shield: Bare,					
Construction		alloy steel, coa mental potting					
Environmental protection		IP66/IP68-5 bar					

Model 121 Tedea-Huntleigh

High Capacity Compression Load Cell

FEATURES

- Capacities: 10T-50T
- Stainless steel housing
- · Surge arrestors fitted
- Simple to install
- 0.03% total error
- 6-wire sense circuit
- Output tolerance 0.1%
- Optional
 - EEx ia IIC T4-hazardous area approval
 - Anti-rotation groove

APPLICATIONS

- Truck weighbridges
- Silo and hopper weighing
- Train "rail" scales
- Process weighing

DESCRIPTION

The Model 121 is a high capacity truck scale and silo load cell which is supplied with its own unique rocker mounting components.

Suitable for all heavy duty weighing applications, the Model 121 gives the user high accuracy and low installation cost.

The Model 121 has a stainless steel housing to protect against corrosion. The alloy steel compression element



is nickel plated, and the rocker mounting accessories are zinc plated alloy steel.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of change in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





High Capacity Compression Load Cell

SPECIFICATIONS				
PARAMETER	V	UNIT		
Rated capacity—R.C. (Emax)	10, 2	0, 30, 50	ton	
NTEP/OIML Accuracy class	Non-A	Approved		
Maximum no. of intervals (n)	1000	3000		
Y = E _{max} /V _{min}	2000	6000		
Rated output-R.O.		1.5	±mV/V	
Rated output tolerance	0.	.0015	±mV/V	
Zero balance	C	0.015	±mV/V	
Zero return, 30 min.	0.0500	0.0300	±% of applied load	
Total error (per OIML R60)	0.0500 0.0300		±% of rated output	
Temperature effect on zero	0.	±% of rated output/°C		
Temperature range, compensated	-10	°C		
Temperature range, safe	-30	°C		
Maximum safe central overload	150		% of R.C.	
Ultimate central overload	200		% of R.C.	
Excitation, recommended		VDC or VAC RMS		
Excitation, maximum		24		
Input impedance	67	670±15		
Output impedance	6	605±5		
Insulation resistance	>	MΩ		
Cable length		m		
Cable type	6 conductors, 26 AWG,	Standard		
Construction	Stainless steel housing			
Environmental protection		P68		

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM









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Model DSC2

Revere

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Digital Compression Load Cell

FEATURES

- Capacities: 20, 25, 30, 35, 40 and 50 t
- Self-aligning, stainless steel single column
- Welded seal, IP66/IP68/IP69K
- Certified to OIML (25 t to 50 t)
- Built-in surge protection
- RS485/RS422 2-wire, half-duplex
- Built-in overload detection
- Optional
- 4-wire, full-duplex

APPLICATIONS

- Weighbridges
- Silo hopper weighing

DESCRIPTION

The DSC2 is a stainless steel compression load cell with a digital output.

This digital output enables the user to communicate with each DSC2 independent of the others in the system, thus offering advantages in system setup, system control, corner correction, fault finding and load cell replacement.



This product is suitable for use in road and rail weighbridges and process weighing applications.

The welded construction and built-in surge protection ensure that this product can be used successfully in harsh environments.





Revere

Digital Compression Load Cell

SPECIFICATIONS								
PARAMETER		VALUE					UNIT	
VPG Accuracy class	I3 (NTEP)1	F3	G5	G3	G2	G1	H3 ²	
Minimum utilization	33	33	50	30	20	12	33	% of R.C.
NTEP Accuracy class/ nmax	IIIL/10000 Multiple							
OIML Accuracy class ³		C2	C3	C3MR10	C3MR15	C3MR25	C4MR12	
Maximum no. of intervals (n)		2000	3000	3000	3000	3000	4000	
Rated capacity—R.C. (E _{max})	20, 30, 40, 50			20³, 25, 30	, 35, 40, 50			t
Rated output-R.O.				200,000				Counts
Rated output tolerance			Standar	d: 160; Opti	onal: 30			±Counts
Zero balance				1600				±Counts
Creep (30 min.)	0.050	0.025	0.025	0.025	0.025	0.025	0.018	±% of load
Zero return (30 min.)	0.015	0.025	0.017	0.017	0.017	0.017	0.0125	±% of load
Total Error	0.030	0.030	0.020	0.020	0.020	0.020	0.015	±% of R.O.
Temperature effect on output	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.00075	±% of load/°C
Temperature effect on zero	0.0016	0.0026	0.0026	0.0016	0.0010	0.00064	0.0013	±% of R.O./°C
Y = E _{max} /V _{min}	30000	30000 6000 6000 10000 15000 25000 12000						
Temp. range, compensated		-10 to +40						°C
Temp. range, safe		-40 to +70						°C
Temp. range, storage		–50 to +90					°C	
Maximum safe static overload		150					% of R.C.	
Ultimate static overload		300					% of R.C.	
Supply, recommended		12					VDC	
Supply, range				8–24				VDC
Current, max.				50				mA
Resolution				18				Bit (at 1 Hz)
Signal update per second			1/10/2	20/40/67/10	0/200			Samples/s
Baud rate			1	200–11520	0			bits/s
Transmission type		S	erial asynch	ronous data	transmissio	on		
Protocol type			Non-stan	dard ASCII ı	multi-drop			
Number of network address		32						
Data error detection		Odd/even parity, checksum						
Encryption		None/custom						
Data transmission interface	Standard: RS485/RS422 (2-wire, half-duplex) Optional: RS485/RS422 (4-wire, full-duplex)							
Cable length	Standard: 15 (49); Max: 100 (328)					m (ft)		
Max. transmission cable length	1200				m			
Cable type		Braided shield, 26 AWG, polyurethane jacket						
Construction		Stainless steel, welded seal						
Environmental protection		IP66/IP68 (1m@100h)/IP69K						
Outline dimensions DWG.			2	294.000.00-	3			

¹ Class I3 (NTEP) is NTEP class IIIL approved.

² Class H3 is not OIML approved.

³ Rated capacity 20 t is not OIML approved.

Model DLC08

Revere

High-Performance Digital Load Cell Interface

FEATURES

- Serial interface (RS-485)
- All settings made through the serial interface
- Simple calibration, test and setting via HyperTerminal programming, or via software
- Automatic unit conversion, zero tracking
- Gravity factor compensation
- Tare function
- Suitable for PC-base, µC, PLC application
- Weight result format: six digits, eight announciators
- Up to 64 nodes
- ESD protection up to 15 kV
- Optional
 - USB interface
 - Tilt sensor

APPLICATIONS

- OEM machinery
- · Load cell digitizers
- Inventory and level control

DESCRIPTION

The Model DLC08 is a high-performance, digital load cell interface for precision measurement of strain gage transducers. With DLC08 technology, any analog load cell can be converted to a fully functioning digital load cell.



The interface circuit board can either be embedded in the load cell (space permitting), or installed in a 9 pin "D" type connector at the load cell cable end.

Simple RS-485 wiring connects the DLC08 to any PC, PLC, or DCS device. All calibration and operating procedures are fully documented on the accompanying installation CD ROM. The DLC08's software is classified as "open architecture", and provides instant access to all configuration and calibration parameters.

When paired with a DLC-08, a summing junction box can digitally interface with multiple load cell scales via the DLC08's RS-485 serial bus.



Model DLC08

Revere

High-Performance Digital Load Cell Interface

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Bridge input	OTWDOL	IVIIIA		IIIAA	ONIT
Bridge excitation	V _{exc}	4.8	5.0	5.2	V
Bridge resistance	RLC	315	350		Ω
Full scale input sensitive	Fs				
PGA = 1				3.50	mV/V
PGA = 2				1.85	mV/V
PGA = 4				0.90	mV/V
PGA = 8				0.45	mV/V
Common mode voltage		1.50	2.50	3.50	V
Input impedance		10 ⁹	1		Ω
Digital Bus – RS-485 protocol					
Baud rate			19,200		Bit/sec
Communication mode		Point-to-	point or RS-485 m	nulti-drop com	munication
Built-in termination resistor			8,870		Ω
Cable length (with suitable Rt)				1,000	m
Performance	· · ·				
Internal resolution			24		Bits
Noise (Ref to input, filter 4/4/4)				0.30	±µV RMS
Digital filters		3 filt	ers, software selec	table	
Nonlinearity (in Ts)			0.008	0.011	%Fs
Sample rate	Cs		15		Hz
Zero stability (in Ts)			10	15	±ppmFs/°C
Span stability (in Ts)			1.6	2.3	±ppmFs/°C
Environmental conditions	· · ·		· · ·		
Specification temperature (Full performance)	TS	-10	+20	+40	°C
Operating temperature		-40		+85	°C
Storage temperature		-40		+85	°C
Power supply – DC only	· ·		· · ·		·
Supply voltage	Vp	7.5	12	15	V
Supply current			32	45	mA
Maximum rating power supply (T \leq 500 ms)				30	V
Reverse power protection				-60	V





Load Cells-Damped

CONTENTS

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Model 1410 Tedea-Huntleigh

Load Cell for Rotary Filling Machines

FEATURES

- The first and only load cell specifically designed for use in rotary filling machines
- · Short settling times
- High resistance to side loads
- Effective isolation of base vibrations
- · Centrifugal forces do not affect accuracy
- Two mounting options
- Optional:
 - FM approval available

APPLICATIONS

• Rotary filling machines

DESCRIPTION

The Model 1410 represents a radical new concept in load cell design, which alleviates many of the problems encountered when conventional load cells are used in rotary weighing machines.

Due to a patented damping system, typical settling times of 700 ms are dramatically reduced to less than 300 ms (depending upon conditions), significantly reducing cycle times and increasing throughput capabilities.

Centrifugal forces are handled in such away that their effect on output is very small. For example, when tested up to 20 rpm, the total dynamic error amounted to less than 0.2 gram per kg. Also, the Model 1410 provides





excellent isolation of base vibrations. Both features enable the use of higher machine speeds without losing accuracy.

The uniquely rugged construction of the Model 1410 is very resistant to side loads and can therefore withstand bottle jams and other mishaps.




Load Cell for Rotary Filling Machines

SPECIFICATIONS			
PARAMETER	VALUE		UNIT
Rated capacity—R.C. (Emax)	10, 20, 30		kg
Accuracy class	E	G	
Rated output-R.O.	2	2	mV/V
Rated output tolerance	0.	.3	±% mV/V
Zero balance	-0.0 /	′ +0.2	±% mV/V
Total static error at room temperature per OIML	0.05	0.02	±% of R.O.
Dynamic error: speed range of 0 to 15 rpm, rotational radius of 1m, load placed on platform located 14 cm above top surface of load cell and connected by 3/4" or 20 mm dia. steel shaft	0.04		±% of the static reading at same load
Creep and zero return (30 min.)	0.05	0.025	±% of load
Temperature effect on zero	0.010	0.004	±% of R.O./°C
Temperature effect on output	0.003	0.001	±% of load/°C
Temperature range, compensated	+5 to +40		°C
Temperature range, safe	-30 to +70		°C
Maximum safe static overload, positive	160 Factory adjusted to 120 160% of R.C.		% of R.C.
Maximum safe static overload, negative	-120 Factory adjusted to -30120% of R.C.		% of R.C.
Ultimate static overload (central loading)	300		% of R.C.
Excitation, recommended	1	0	VDC or VAC RMS
Excitation, maximum	1	5	VDC or VAC RMS
Input impedance	415±15		Ω
Output impedance	350±3		Ω
Insulation resistance	>2000		ΜΩ
Cable length	0.6		m
Construction	Anodized aluminum		
Damping	Internal silicone fluid damping. Piston has two positions: working and shipping. In shipping position the cylinder is sealed.		

All specifications are subject to change without notice.

WIRING SCHEMATIC DIAGRAM (Unbalanced bridge configuration)



Model 240 Tedea-Huntleigh

VPGTransducers

Celtron • Revere • Sensortronics • Tedea-Huntleigh

Fluid-Damped Single-Point Load Cell

FEATURES

- Capacities 2-50 kg
- Painted steel construction
- OIML R60 and NTEP approved
- IP66 protection
- Available with metric and UNC threads
- Optional
 - Stainless steel construction

APPLICATIONS

- Multi-head filling machines
- · Check weighing
- Grading machines
- Liquid filling
- Dynamic weighing

DESCRIPTION

The Model 240 is specifically designed to be used where the fast acquisition of a stable load signal is paramount. The Model 240's unique fluid damping system allows the load cell to be used in applications that previously required the use of LVDT's or similar measuring devices.



The Model 240 brings load cell adaptability into check weighing and grading applications.

Approved to OIML R60 and NTEP standards, sealed to IP66 level and available in coated steel or stainless steel, the Model 240 is suitable for most wash-down applications.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Fluid-Damped Single-Point Load Cell

SPECIFICATIONS					
PARAMETER		UNIT			
Rated capacity—R.C. (E _{max})	2, 3, 5, 7, 10, 15, 20, 30, 50**			kg	
OIML accuracy class	NTEP	Non-Approved	C3*		
Maximum no. of intervals (n)	5000	1000	3000		
Y = E _{max} /V _{min}	12000	1750	9000	Maximum available	
Rated output-R.O.		2.0		mV/V	
Rated output tolerance		0.2		±mV/V	
Zero balance		0.1		±mV/V	
Zero return, 30 min.	0.033	0.050	0.015	±% of applied load	
Total error	0.050	0.025	0.015	±% of rated output	
Temperature effect on zero	0.0026	NA	0.0026	±% of rated output/°C	
Temperature effect on output	0.0010	NA	0.0010	±% of rated output/°C	
Temperature range, compensated	-10 to +40			°C	
Temperature range, safe	-30 to +70		°C		
Maximum safe central overload	150			% of R.C.	
Ultimate central overload	300			% of R.C.	
Excitation, recommended	10			VDC or VAC RMS	
Excitation, maximum	15			VDC or VAC RMS	
Input impedance	415±15			Ω	
Output impedance	350±3			Ω	
Insulation resistance	>1000			ΜΩ	
Cable length	To suit			m	
Cable type	6-wire, braided, polyurethane, silicone gel impregnation			Standard	
Construction	Painted mild steel***				
Environmental protection	IP66				

* 50% utilization

** 2 and 3 kg are not approved by NTEP or OIML

*** Stainless steel available

All specifications subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Model 9010 Tedea-Huntleigh

Self-Contained Weighing Module

FEATURES

- Capacities 3-90 kg
- Unique adjustable tare load cancelling mechanism
- Highly effective viscous damping
- 6 Built-in overload limit stops in three directions
- Weighing speed is much faster than standard load cell
- IP65 protection
- Optional
 - Stainless steel version
 - IP66 with additional breather tube
 - OIML and FM approvals available

DESCRIPTION

The Model 9010 is a self-contained weighing module for use in repeated shock-loading applications or where fast weighing and settling times are required, such as multihead weighers, check weighers and other static and dynamic weighing applications characterized by sudden or impact loading.

The Model 9010's unique fluid damping system allows the load cell to be used in applications that previously required the use of LVDT's or similar types of measuring devices.



The Model 9010 has a unique adjustable tare load cancellation feature which brings load cell adaptability into check weighing and grading applications.

The two additional sense wires feed back the voltage reaching the load cell. Complete compensation of changes in lead resistance, due to temperature change and/or cable extension, is achieved by feeding this voltage into the appropriate electronics.





Self-Contained Weighing Module

HIGH PERFORMANCE DYNAMIC WEIGHING

The Weigh Module 9010 consists of a Tedea-Huntleigh single-point load cell enclosed in an environmentally protected, electroless nickel-plated aluminum housing. The Module integrates load cell performance, viscous damping, an adjustable tare offset mechanism and overload protection.

LOAD CELL

Tedea-Huntleigh's Model 1010, 1040 or 1140 single-point load cells can be used in the Model 9010. The capacities supported as standard are 3 kg to 90 kg; for higher capacities, consult VPG Transducers.

OVERLOAD PROTECTION

Model 9010 is equipped with built-in overload stops for positive (push), negative (pull) and twisting loads. These stops are factory adjusted for each specific application.

DAMPING

Model 9010 features a unique viscous damping technique originally developed and patented by Tedea-Huntleigh, which provides:

- Faster settling time
- Higher weighing speeds
- Load cell protection (extended working life)

Damping parameters are factory set for each specific application.

TARE LOAD CANCELLING

Model 9010 features an adjustable tare load cancelling mechanism which provides a tare offset of up to 35 kg (in several ranges). The tare offset is factory set but may be adjusted by the user. This feature enables the use of a lower capacity load cell, resulting in electronic circuits with lower gains, lower noise, higher stability and lower temperature drifts.

An example for the power of tare cancelling:

Assume an application with 5 kg dead load and 2 kg (useful) load.

- 1. Without tare cancelling: Total load of 5+2 is 7 kg, therefore, a load cell with capacity of at least 10 kg has to be selected.
- 2.With tare cancelling: The 5 kg dead load can be opposed and effectively cancelled by the Tare Cancellation Mechanism, leaving a load of 2 kg only, hence a capacity of 3 kg can be selected.
- 3. Results: A capacity of 3 kg rather than of 10 kg is enabled by the Tare Cancellation feature for a gain of over 3 times in resolution and noise.

LOAD CELL LIFE

Because of the design and unique features of the Model 9010, the life of the load cell is increased substantially. For example, in one typical set of life tests, the undamped load cell failed after approximately 300,000 cycles. The damped load cell held without any significant deterioration for more than 300 million cycles. In this test a Model 1010 10-kg load cell was used. A dead load of 2.5 kg was mounted 150 mm from the mounting center. A 4.5 kg impact was applied at that point at a rate of 8 times/sec.

ENVIRONMENTAL PROTECTION

The load cell in the Model 9010 is completely enclosed in a rugged, electroless nickel-plated aluminium or stainless steel housing to withstand splashing. It is environmentally protected to IP65; a special "breather valve" allows atmospheric pressure equalization while excluding splashing liquids.

With an optional addition of a breather tube the protection is rendered IP66. A built-in shut-off valve is used for shipping.

SETTLING TIME

Settling time is the elapsed time from the instant of loading to the time the load cell's signal remains within the user specified accuracy. Settling time is affected by the following parameters:

- 1. Total mass on the module and it's distance from the mounting center
- 2. Impact loading characteristics
- 3. Environmental temperature change

For optimum performance, the above parameters must be specified by the user for each order.

Model 9010 Tedea-Huntleigh



Self-Contained Weighing Module

APPLICATION AND ORDER DATA TO BE COMPLETED BY THE CUSTOMER	
CUSTOMER'S NAME	ORDER No.
CONTACT PERSON	DATE
APPLICATION	No. of UNITS
TOTAL TARE WEIGHT (DEAD LOAD)kg;	FOR EACH UNITkg
TOTAL USEFUL WEIGHT (LIVE LOAD)kg;	FOR EACH UNITkg
DESCRIBE LIVE LOAD (POWDER, FRUIT, SCREWS ETC)	
REQUIRED SETTLING TIME	(
OPERATING TEMPERATURE RANGE °C:	
MOUNTING THREADSmm (6x1)	inch (1/4 UNC)
PREFERRED LOAD CELL, IF ANY	
1. CHECK WEIGHER (SEE SKETCH BELOW):	
SIZE OF CONVEYOR PLATFORM:	
WIDTH cm; A cm; B	cm; Ccm
SPEED OF BELT cm/sec; SIZE OF WEIGHED PRODUCT IN	MOVEMENT DIRECTION cm
TARE WEIGHT DISTRIBUTION: CONVEYOR:kg; MC)TOR:kg
2. HOPPER OR OTHER APPLICATION (SEE SKETCH BELOW):	
CENTER OF GRAVITY (CofG) OF DEAD LO AD, (ESTIMATE IF NECESSARY):	Dcm; Fcm
LOADING POSITION: D cm; F cm;	DROP HEIGHT:cm
IF LOAD CofG VARIES, MAX DIST. BETWEEN EXTREMES	cm

SPECIAL REQUIREMENTS

CABLE LENGTH IF NOT STANDARD (1 m)	; DELIVERY REQUESTED
CORNERS ACCURACY: TEST WIGHT (MAX. ALLOWED 1/3 OF	LOAD CELL CAPACITY)kg
DISTANCE FROM CENTERcm	VARIATION ALLOWED

DEFINITION OF LOADING POSITION RELATIVE TO 9010



С



Self-Contained Weighing Module

SPECIFICATIONS	1		
PARAMETER	VALUE	UNIT	
Rated capacity-R.C.	3, 5, 7, 10, 15, 20, 30, 50, 90	kg	
Accuracy class	G		
Maximum no. of intervals (n)	3000		
Rated output – R.O.	2.0	mV/V	
Rated output tolerance	0.2	± mV/V	
Total error*	0.030	±% of R.O.	
Temperature effect on span*	0.002	±% of R.O./°C	
Temperature effect on zero: load cell	0.004	±% of load/°C	
Temperature effect on zero: buoyancy	0.15	+gr/°C rise	
Temperature effect on zero: tare offset	0.25 x tare offset (kg)	+gr/°C rise	
Temperature range - standard*	10 to 30	°C	
Tare offset ranges	0 to 35	kg	
Safe static overload downward at mounting center upward at mounting center 200 mm in front or side of mounting center	800 400 200	% of R.C. % of R.C. % of R.C.	
Settling time-typical	40–300	millisecond	
Temperature effect on settling time	2	%/°C	
Excitation, recommended	10	VDC or VAC RMS	
Excitation, maximum	15	VDC or VAC RMS	
Input impedance	415±15	Ω	
Output impedance	350±5	Ω	
Insulation resistance	>5000	ΜΩ	
Weight	3	kg	
Construction	Anodized body, electroless nickel plating**		
Environmental protection	IP65***		

* Extended temperature ranges and smaller temperature effects are available upon request.

** Optional stainless steel coating available upon request.

*** IP66 available with additional breather tube.

All specifications are subject to change without notice.

Wiring Schematic Diagram



Model 1430 Tedea-Huntleigh

Damped Load Cells for Rotary Filling Machines

FEATURES

- Capacities: 3 kg, 17 lbs, 23 lbs
- Stainless steel construction
- Insensitive to rotary dynamic forces
- Single-point performance
- Rotary speed to 13 rpm at 1m radius
- Sealed wash down configuration

APPLICATIONS

• Rotary filling machines

DESCRIPTION

The Model 1430 is uniquely designed to reduce weighing errors resulting from dynamic forces occurring on rotary liquid filling machines. The Model 1430 will provide high weighing accuracies when operated over a range of 0 to 13 rpm at a mounting location up to 1 meter radius.

The sealed stainless steel construction of the Model 1430 provides safe operation in applications subjected to



caustic or heavy wash down environments. The rugged construction provides significant overload protection both in the weighing axis as well as against side loading. Side loads, such as occurring in bottle jams of up to 300 kg, have been applied to units with no significant zero change.

The Model 1430 features adjustable viscous damping for shorter settling times and for faster machine cycles.





Damped Load Cells for Rotary Filling Machines

SPECIFICATIONS			
PARAMETER	VALUE	UNIT	
Rated capacity-R.C.	3	kg	
Rated capacity-R.C.	17, 23	lb	
Accuracy class	C1		
Maximum no. of intervals (n)	1000		
Rated output-R.O.	2	mV/V	
Rated output tolerance	0.3	±mV/V	
Zero balance—3 kg: (3 kg std.), 17 lb, 23 lb:	-0.6000±0.0500 ±0.2000	mV/V	
Total static error at room temperature per OIML	0.03	±% of R.O.	
Dynamic error: speed range of 0 to 15 rpm, rotational radius of 1m, load placed on platform located 14 cm above top surface of load-cell & connected by 3/4" or 20 mm dia. steel shaft	0.04	±% of the static reading at same load	
Creep and zero return (30 min.)	0.05	±% of load	
Temperature effect on zero	0.010	±% of R.O./°C	
Temperature effect on output	0.003	±% of load/°C	
Temperature range, compensated	+5 to +40	°C	
Temperature range, safe	-30 to +70	°C	
Maximum safe static overload, positive	160(2)	% of R.C.	
Maximum safe static overload, negative	-120	% of R.C.	
Ultimate static overload (central loading)	300	% of R.C.	
Excitation, recommended	10	VDC or VAC RMS	
Excitation, maximum	15	VDC or VAC RMS	
Input impedance	415±15	Ω	
Output impedance	350±3	Ω	
Insulation resistance	>2000	ΜΩ	
Cable type	6-wire, 26 AWG, shielded, PVC jacket		
Cable length	6	m	
Construction	Aluminum sensor enclosed in stainless steel box		
Damping	Internal silicone fluid damping ⁽¹⁾		

⁽¹⁾ Silicone fluid is shipped separately from load cell, dosed in syringe.

Silicone fluid is filled in cylinder before installation of load cell.

⁽²⁾ Factory adjusted to 170% of R.C.

All specifications subject to change without notice.

Wiring Schematic Diagram







Force Sensors – Extensometers

CONTENTS

Model 182	262
Model 174	264
Model 178	266



Model 182



Extensometer

FEATURES

- Strain gage-based sensor, redundant option available
- Coated alloy steel construction
- 2 bolt holes, M10 12.9 required
- 15,000 PLd capable

APPLICATIONS

- Off-highway vehicles, agricultural equipment
- Construction equipment
- Lifting machines
- Telescopic loaders

DESCRIPTION

The Model 182 Extensioneter is a sensor-based instrument that is designed to measure the deformation of a load-bearing specimen.

The design of the Model 182 features a robust construction and provides good repeatability, even in harsh environments. This extensometer can be mounted on any machinery or vehicle. Applications include: telescopic loaders, scissor lifts, boom lifts, forklifts and other load lifting machinery. The device is an ideal choice for industrial vehicle applications, especially where safety is a critical factor in preventing loss of life.



Flexibility is also a unique feature that the Model 182 offers. This device is available with several output level trim options. Ranging from different connectors (M12 or DT type) to different protocols (mV/V, CAN Bus, CAN Open or J1939), the Model 182 extensometer is an excellent solution for load lifting safety concerns.



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Model 182

Extensometer

SPECIFICATIONS				
PARAMETER	VALUE	UNIT		
VPG Transducers accuracy class	Z			
Eq. rated capacity – RC*	120	kg		
Eq. rated output – RO*	1.6–2.3	mV/V		
Zero balance	0.2	±mV/V		
Temperature effect on zero	0.00026	mV/V/°C		
	0.02	±% of R.O./°C		
Temperature range, compensated	-30 to +80	°C		
Temperature range, safe	-40 to +90	°C		
Temperature range, storage	-40 to +100	°C		
Cable type	CAN ready, PU jacket, DT04-4P receptacle, grounded shield			
Cable length	0.2, 0.5, 1.0	m		
Construction	Coated alloy steel sensor, stainless steel electronics housing, RTV potting			
Environmental protection	IP67			

 $^*\,$ When sensing 500 $\mu\epsilon$

All specifications are subject to change without notice.

Model 174 Tedea-Huntleigh



Extensometer

FEATURES

- Strain gage based sensor
- Alloy steel construction
- 2 bolt holes
- IP67 Hermetically sealed protection
- Optional
 - Redundant sensor (model 176)
 - Digital output (LIN-Bus)

APPLICATIONS

- Lifting machines
- Telescopic loaders

DESCRIPTION

The 174 extensioneter is a sensor used for safety applications in lifting devices.

This product is used widely in many lifting machines, telescopic loaders and any other moment sensitive lifting device.

The 174 extensometer is a strain gage based sensor which can be supplied with analog or digital output.



The digital version is supplied widely as a set together with the Model LMI524 Display.

The 174 extensioneter is usually installed on the rear side of the device and it measures the load decrease on the rear shaft.





Extensometer

SPECIFICATIONS			
PARAMETER	VALUE	UNIT	
Calibrated output	1.00	mV/V at 500 με	
Overload capability (zero)	300	% of rated output	
Overload capability (max)	500	% of rated output	
Input resistance	385±5	Ω	
Output resistance	350±5	Ω	
Insulation resistance	>2000	Μ Ω	
Excitation, recommended	10	VDC	
Excitations, range	5–20	VDC	
Thermal effect on zero	0.025	±% of FSO/°C	
Compensated temperature range	-30 to +80	°C	
Construction	Painted steel		
Environmental protection	IP67		

All specifications subject to change without notice.

Model 178

Revere

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Extensometer

FEATURES

- Strain gage based sensor
- Alloy steel construction
- 2 Bolt holes
- IP66 Hermetically sealed protection
- Optional
 - EEx ia IIC T4 Hazardous area approval

APPLICATIONS

- Tank weighing or level systems
- Agricultural equipment
- Rolling mill sensing
- Moment sensing
- Structural loading measurements
- Bridge structures

DESCRIPTION

The Model 178 extensometer is a load sensor designed for force measurement on any load-bearing structure. This extensometer is a complete solution for weighing, level control, stress and fatigue monitoring. The design also



allows multiple sensors to be permanently mounted for more complex stress profiling and analysis.

The Model 178 extensioneter provides an ideal solution for non-intrusive level measurements for materials that are subject to uneven buildup, bridging, or sidewall collection. Also, liquids or wetted materials that are not suited for direct contact level measurement are an ideal application for the Model 178 extensioneter.

The design of the Model 178 makes it an excellent solution for retrofitting existing structures without compromising the integrity of the vessel or structure.





Extensometer

SPECIFICATIONS			
PARAMETER	VALUE	UNIT	
Calibrated output	1.7	mV/V at 500 $\mu\epsilon$	
Overload capability (zero)	300	% of rated output	
Overload capability (max)	500	% of rated output	
Input resistance	350±10	Ω	
Output resistance	350±10	Ω	
Insulation resistance	>2000	ΜΩ	
Excitation, recommended	10	VDC	
Excitations, range	5–20	VDC	
Thermal effect on zero	0.025	±% of FSO/°C	
Compensated temperature range	-30 to +80	°C	
Construction	Painted steel		
Environmental protection	IP66		

All specifications subject to change without notice.





Force Sensors – Load Pins

CONTENTS

Model 5113	270
Model 5117	272



Model 5113



Load Pin

FEATURES

- Load ranges: 25–60 kN
- Rugged design with zinc-plated, hardened alloy steel construction
- Ratio metric voltage output converter embedded

APPLICATIONS

- Agriculture equipment
- Force measurement devices
- Off-road vehicles

DESCRIPTION

The Model 5113 load pin is designed to provide force measurement on an applied load across it. It uses VPG's own internally manufactured, state-of-the-art foil-based strain gages, bonded onto a robust zinc-plated, hardened alloy steel body, making it an ideal sensor for any harsh environment application.

This compact, rugged 38 mm load pin is available in three capacities up to 60 kN and, with a safe overload capability of up to 250 kN, delivers excellent long term stability and reliable operation, even under severe load



conditions. These features make the Model 5113 able to perform repeatable measurements in any given control or safety system.

The Model 5113 load pin is an ideal partner for a wide variety of applications, such as those found in tractor hitch systems, plowing vehicles, cranes or tensioning systems that employ rope, chain or brake anchors. This load pin may be used in lieu of hydraulic pressure or draft pin sensors.





Load Pin

SPECIFICATIONS				
PARAMETER	VALUE UN			UNIT
Rated load	±25	±40	±60	kN
Safe overload		±250		kN
Excitation for built-in amplifying circuit		8.0 (recommended)		VDC
Allowed supply voltage		6 ÷ 12		VDC
Maximum current, all conditions		50		mA
Output at zero load (20°C)		4.000 ±0.090		VDC
Output at rated tensile load (20°C)		6.000 ±0.18		VDC
Output at rated compressive load (20°C)		2.000 ±0.18		VDC
Linearity, max. deviation	50		±mV	
Hysteresis, max. deviation	50		±mV	
Operating temperature range	-30 to +70		°C	
Output at zero load	4.000 ±0.1		VDC	
Output at rated tensile load	6.000 ±0.26		VDC	
Output at rated compressive load	2.000 ±0.19		VDC	
EMC, effect at 20°C (per EEG-011)	50		±mV	
Environmental protection	IP66		_	
Vibration protection, 0 to 2000 Hz	5		g	
Endurance test at ±30,000 lb.	1,000,000		Cycles	
Storage temperature range		-40 to +85		°C
Cable length	1.42 ±0.02			m
Construction	Hardened alloy steel, zinc plated			_

All specifications are subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Connector Pin Assignment				
Pin	Color Function			
А	Black	 Excitation 		
В	White	+ Signal		
С	Red	+ Excitation		

Model 5117



Load Pin

FEATURES

- Capacity 45 kN
- Rugged design with zinc-plated, hardened alloy steel construction
- Embedded ratio metric voltage output converter

APPLICATIONS

- Agriculture equipment
- Force measurement devices

DESCRIPTION

The Model 5117 load pin is designed to provide force measurement on an applied load across it. It uses VPG's own internally manufactured, state-of-the-art foil-based strain gages, bonded onto a robust zinc-plated, hardened alloy steel body, making it an ideal sensor for any harsh environment application. The Model 5117 load pin is typically mounted on the top arm of a 3-position hitch. Its rugged design provides excellent long term stability and reliable operation, even under severe conditions.



This compact, 25 mm diameter load pin offers high repeatability and performance. This load pin may be used in lieu of hydraulic pressure or draft pin sensors.

The Model 5117 load pin is an ideal solution for a wide variety of applications, such as those found in tractor hitch systems, plowing vehicles, cranes or tensioning systems that employ rope, chain or brake anchors.





Load Pin

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
Rated load, positive	45	kN			
Rated load, negative	45	kN			
Safe overload, positive	110	kN			
Safe overload, negative	110	kN			
Excitation for built-in amplifying circuit, $\ensuremath{\text{V}}_{\ensuremath{\text{s}}}$	8.00 ±1%, (recommended)	VDC			
Maximum current, all conditions	50	mA			
Output at zero load (20°C)	50 (4.00 ±0.08)	%V _s (VDC)			
Output at rated positive load (20°C)	75 (6.00 ±0.16)	%V _s (VDC)			
Output at rated negative load (20°C)	25 (2.00 ±0.16)	%V _s (VDC)			
Linearity, when loaded in positive direction	±2 (±0.16)	%Vs (VDC)			
Hysteresis, when loaded in positive direction	±3 (±0.24)	%V _s (VDC)			
Operating temperature range	-30 to +70	°C			
Output at zero load, -30 to +70°C	50 (4.000 ±0.10)	%V _s (VDC)			
Output at rated positive load, -30 to +70°C	75 (6.000 ±0.26)	%Vs (VDC)			
Output at rated negative load, -30 to +70°C	25 (2.000 ±0.26)	%Vs (VDC)			
EMC, effect at 20°C (per EEG-011)	0.05	±V			
Environmental protection	IP66	-			
Storage temperature range	-30 to +85	°C			
Cable length	0.5	m			
Cable type	4 x 24 AWG, PU jacket, PVC protective tube	-			
Construction	Hardened alloy steel, zinc plated	-			

All specifications are subject to change without notice.

WIRING SCHEMATIC DIAGRAM



Connector Pin Assignment				
Pin	Color	Color Function		
A	Black	- Excitation		
В	White	+ Signal		
С	Red	+ Excitation		





Force Sensors – In-Situ Sensor

CONTENTS

Model GZ-10276



Model GZ-10

Revere

VPGTransducers

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Gozinta® Force Transducer

FEATURES

- Simple press fit mounting
- Stainless steel construction
- · Hermetically sealed
- Corrosion resistant
- Low temperature sensitivity
- Field installable into existing structures
- Measures tension, compression, shear, bending, torsion
- Full double bridge configuration
- · Single capacity for all applications

APPLICATIONS

- Agricultural equipment
- Rolling mill sensing
- Stamping press control
- Lift trucks
- Machine tool wear sensing
- Intrusion alarms
- Structural load measuring
- Moment sensing
- Tank weighing systems
- In-rail weighing systems

DESCRIPTION

An innovative approach to sensor design, combined with proven strain gage technology, has resulted in a small, accurate stainless steel sensor with wide-ranging application possibilities. The Gozinta overcomes a



number of current sensor problems and limitations such as installation ease, size, load limit, location and operating temperature conditions. In addition, the Gozinta has unchallenged application versatility: a wide range of machines, devices or structures can use Gozinta sensors as a cost-effective, accurate solution to sensing needs.

The Gozinta sensor is mounted into the machine or structure and the sensor's output can be calibrated to meet the system needs.

As a result, the maximum load of the system is determined by the structure, rather than by the sensor. Sensitivity to thermal effects is minimal due to the Gozinta's unique patented design.

The Gozinta is configured with a full bridge circuit for low non-linearity, hysteresis and non-repeatability. A certain degree of care should be taken when positioning or locating the sensor in a structure. In addition, the number of sensors used in a structure, the amount of strain an individual Gozinta senses, and the material of the structure will affect the overall accuracy. Installation is optimized through the use of specific installation tools, supported by extensive application notes.





Gozinta® Force Transducer

SPECIFICATIONS					
PARAMETER	VALUE	UNIT			
Excitation voltage	up to 15	VAC/VDC			
Zero balance	0.00±0.05 (Prior to installation)	mV/V			
Bridge configuration	Full/Double bridge				
Input resistance	700±20	Ω			
Output resistance	700±20	Ω			
Insulation resistance	≥5000	MΩ			
Nonlinearity	±1.0	% FS ¹			
Hysteresis	±0.05	% FS ¹			
Non-repeatability	±0.1	% FS ¹			
Temperature coefficient: Output	0.036	% of reading/°C			
Zero	0.35 (–1° to +45°C)	% FS/°C			
Temperature range: Storage	-50 to +90	O°			
Temperature range: Operating	-40 to +80	O°			
Maximum safe output ⁽²⁾					
Tension	2.5	mV/V			
Compression	2.5	mV/V			
Shear	4.0	mV/V			

⁽¹⁾ Specifications for the Gozinta GZ-10 installed into a mild steel test block (90 x 38 x 305) and subjected to a tensile force of 24000N. Nominal output is 1mV/V. Other specifications are given for uninstalled GZ-10.

⁽²⁾ The maximum safe output for the Gozinta based on 10⁴ full negative to full positive operating cycles (zero to minus to plus to zero).

Caution: The endurance limits of the beam must be determined separately.

All specifications subject to change without notice.

Wiring Schematic Diagram







Instruments – Indicators



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Model WT15	318



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Weight Indicator

FEATURES

- Large six-digit LED display (0.8 in, 21 mm)
- · Built-in weighing and counting modes
- · Alibi memory retains last 100k transactions
- Drives up to 10 x 350 Ω load cells (4/6 wires) or $20\times700~\Omega$ load cells
- Two serial ports (RS232) for printing and networking, including various serial stream formats
- Selectable standard Digital I/O with four dry-relay outputs/two opto-isolated inputs
- Standard RS 485, full duplex Interface
- · Compatible with digital load cell interface
- 20 mA serial port for a remote display
- Stainless steel enclosure (IP67)
- Custom ticket printing gross, net and setpoint format can be customized up to 300 characters and print time and date, unit ID, and consecutive ticket number
- Accumulation—weights are totaled, with armed print function
- Batching—up to eight batch steps with latched or continuous outputs for gross, net and delay setpoint. Actions include trip high or low, wait for standstill, print, accumulate and tare
- Keyed tare preset tare value can be entered when the gross weight is at zero
- Local/remote remote unit displays weight and transmits key press commands to the local unit
- User and operator password protection
- Audit trail tracking
- Time and date
- Plug and play ready for option card interchange

OPTIONS

- Rechargeable battery 5.3 A/h, 18 h operation
- Analog output 0/2–10 VDC or 0/4–20 mA
- Additional digital I/O card, four dry-relay outputs/two opto-isolated inputs for setpoints and batching
- Ethernet TCP/IP and USB 2.0 board





APPLICATIONS

- Bench and floor scales
- Counting scales
- Inventory control
- Process weighing
- Truck scales
- · Various industrial systems

DESCRIPTION

The INTUITION 20i is a versatile, general-purpose weight indicator, with a wide range of industrial and commercial applications. The seven-key panel enables easy operation, calibration, and setup of the instrument. Two password protection levels allow both the user and operator to access the instrument's setup and configuration menu. An integral printer interface allows easy, programmable, ticket formatting. Automatic date and time storage with the real-time clock option clearly documents all printout records.

A broad range of communication interfaces allows streaming and printing in several channels.



Technical contact: vpgt.americas@vpgsensors.com, vpgt.asia@vpgsensors.com, and vpgt.emea@vpgsensors.com



Weight Indicator

SPECIFICATIONS

PERFORMANCE

Resolution Selectable up to 100000 dd

Conversion Speed 5–40 samples per second (selectable)

Sensitivity 0.5 μV/Vsi for approved scales, 0.1 μV/Vsi for non-approved scales

Full Scale Range Up to 4 mV/V (20 mV)

Analog Input Range 1 mV/V–4 mV/V

Linearity Within 0.01% of full scale

Excitation +5 V ±0.1 VDC with sense (6 wires)

Number of cells Up to $10 \times 350 \Omega$ load cells

Filters Rolling average or adaptive filter (selectable)

Offset Drift ≤13 nV/°C

Span Drift ≤13 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric

Count By x1, x2, x5, x10, x20, x50

Decimal Point Between any digits of the weight display

Calibration Methods Dead load and span with optional post calibration tuning of mV/V values

Weighing Functions

Automatic zero tracking, motion detection, overload and underload detection, auto-zero on power-up, manual zero, manual tare, preset tare, net mode, unit selection (lb/kg/oz/tn/t/g)

Operating Modes

Normal (weigh), piece counting, configuration setup, user menu setup, test

Supported Applications

Custom ticket printing, basic weighing, accumulation, batching mode (up to 8 setpoints), preset tare, local and remote

Supported Features

Time and date, ALIBI memory (100k weight registrations), audit trail tracking, unit ID, sleep mode with automatic wakeup

ENVIRONMENTAL

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

Storage Temperature -25°C to +70°C (-13°F to +158°F)

Relative Humidity 0–95% RH, non-condensing

DISPLAY AND KEYBOARD

Display 6 digits, 7 segments, LED

Digit Height 20 mm

Status Enunciators Gross, net, center of zero, standstill, kg/primary units, Ib/secondary units, counting, preset tare

Keypads 7-functions + 12 numeric keys (standard)

ELECTRICAL

Voltage 230 VAC @ 50/60 Hz

Current (typical) 2 A

Power Consumption (typical) 11 W

Battery Operation (Optional) 3.7 V, 5300 mA/h internal rechargeable battery, discharge time 18 h; standby time 56 h (1 x 350 Ω load cell, no options installed)

DIGITAL INPUTS AND OUTPUTS

X2 Logic Input per Board 2 inputs, opto-isolated, up to 24 V input, active-low

X4 Logic Output per Board 4 outputs, dry-relay contacts, rating: 2 A, 30 VDC (up to 2 x I/O boards can be installed)

Without removing the standard digital I/O, user can have additional digital I/O as an option making a total of 8 logic outputs (dry-relay contact) or 4 optoisolated voltage inputs.

SERIAL COMMUNICATION

Serial Port 1 or 2 RS-232, programmable

Serial Port 3 RS485, programmable 4/6 wires, fully isolated

Baud Rate

9600–19200 bps, full duplex 7/8 data bits, even/odd/none

VPGTransducers

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Weight Indicator

Applications

Printer output, weight output, EDP output, local-remote protocols, and continuous output, remote printer

Ethernet Port (Optional) TCP/IP server and client with DHCP

Applications Printer output, weight output, EDP output, continuous output, remote printer

USB 2.0 Port (Optional) Host PC Device (OTG)

Applications

Printer output, weight output, EDP output, Load and save configuration data to flash drive

Note: The Ethernet and USB ports are located on the same optional board.

ANALOG OUTPUT (OPTIONAL)

Resolution 16 bit DAC

Voltage Output 0-10 V

Current 0–20 mA or 4–20 mA

Linearity

Voltage Output: 0.01% of full scale Current Output: 0.08% of full scale

Offset Drift

Voltage Output: ±2 ppm/C° of full scale Current Output: ±3 ppm/C° of full scale

ENCLOSURE-STAINLESS STEEL

Dimensions (L x H x D) 9.5 in x 6 in x 2.75 in 24 cm x 15 cm x 7 cm

Mounting Tilt mount

Protection IP67

Wiring Connections Cable glands

APPROVALS (ACCURACY CLASS III)

OIML R-76 10000d single interval Test certificate no.TC8084

CE Marking

Ordering Information is on next page.



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Weight Indicator



RTSP0070 = Bracket for option cards (supports up to two card slots) RTSP0580 = USB and Ethernet card installation kit RTSP0590 = Analog output card installation kit RTSP0600 = Digital I/O card installation kit RTSP0090 = Rechargeable battery RTSP0870 = RS485 card installation kit



Celtron • Revere • Sensortronics • Tedea-Huntleigh

Weight Indicator

FEATURES

- Large six-digit LCD display (0.8 in, 21 mm)
- · Built-in weighing and counting modes
- Alibi memory retains last 100k transactions
- Drives up to 10 x 350 Ω load cells (4/6 wires) or $20\times700~\Omega$ load cells
- Two serial ports (RS232) for printing and networking, including various serial stream formats
- Selectable standard Digital I/O with four dry-relay outputs/two opto-isolated inputs
- Standard RS 485, full duplex Interface
- Compatible with digital load cell interface
- 20 mA serial port for a remote display
- Stainless steel enclosure (IP67)
- Custom ticket printing—gross, net and setpoint format can be customized up to 300 characters and print time and date, unit ID, and consecutive ticket number
- Accumulation—weights are totaled, with armed print function
- Batching—up to eight batch steps with latched or continuous outputs for gross, net and delay setpoint. Actions include trip high or low, wait for standstill, print, accumulate and tare
- Keyed tare—preset tare value can be entered when the gross weight is at zero
- Local/remote remote unit displays weight and transmits key press commands to the local unit
- User and operator password protection
- Audit trail tracking
- Time and date
- · Plug and play ready for option card interchange

OPTIONS

- Rechargeable battery 5.3 A/h, 18 h operation
- Analog output 0/2–10 VDC or 0/4–20 mA
- Additional digital I/O card, four dry-relay outputs/two opto-isolated inputs for setpoints and batching
- Ethernet TCP/IP and USB 2.0 board





APPLICATIONS

- · Bench and floor scales
- Counting scales
- Inventory control
- Process weighing
- Truck scales
- · Various industrial systems

DESCRIPTION

The INTUITION 22i is a versatile, general-purpose weight indicator equipped with a large LCD and a wide range of industrial and commercial applications. With its bluish backlight display, the indicator is the perfect solution for a low-intensity-light environment. In addition, the unit is equipped with an optional rechargeable battery, which allows up to 42 hours of operation time. The 19-key panel enables easy operation, calibration, and setup of the instrument. Two password protection levels allow both the user and operator to access the instrument's setup and configuration menu. An integral printer interface allows easy, programmable, ticket formatting. Automatic date and time storage with the real-time clock option clearly documents all printout records. A broad range of communication interfaces allows streaming and printing in several channels.



Technical contact: vpgt.americas@vpgsensors.com, vpgt.asia@vpgsensors.com, and vpgt.emea@vpgsensors.com



Weight Indicator

PERFORMANCE

SPECIFICATIONS

Resolution Selectable up to 100000 dd

Conversion Speed 5–40 samples per second (selectable)

Sensitivity 0.5 μV/Vsi for approved scales, 0.1 μV/Vsi for non-approved scales

Full Scale Range Up to 4 mV/V (20 mV)

Analog Input Range 1 mV/V–4 mV/V

Linearity Within 0.01% of full scale

Excitation +5 V ±0.1 VDC with sense (6 wires)

Number of cells Up to $10 \times 350 \Omega$ load cells

Filters Rolling average or adaptive filter (selectable)

Offset Drift ≤13 nV/°C

Span Drift ≤13 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric

Count By x1, x2, x5, x10, x20, x50

Decimal Point Between any digits of the weight display

Calibration Methods Dead load and span with optional post calibration tuning of mV/V values

Weighing Functions

Automatic zero tracking, motion detection, overload and underload detection, auto-zero on power-up, manual zero, manual tare, preset tare, net mode, unit selection (lb/kg/oz/tn/t/g)

Operating Modes

Normal (weigh), piece counting, configuration setup, user menu setup, test

Supported Applications

Custom ticket printing, basic weighing, accumulation, batching mode (up to 8 setpoints), preset tare, local and remote

Supported Features

Time and date, ALIBI memory (100k weight registrations), audit trail tracking, unit ID, sleep mode with automatic wakeup

ENVIRONMENTAL

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

Storage Temperature -25°C to +70°C (-13°F to +158°F)

Relative Humidity 0–95% RH, non-condensing

DISPLAY AND KEYBOARD

Display 6 digits, 7 segments, LCD

Digit Height 21 mm

Status Enunciators Gross, net, center of zero, standstill, kg/primary units, Ib/secondary units, counting, preset tare

Keypads 7-functions + 12 numeric keys (standard)

ELECTRICAL

Voltage 230 VAC @ 50/60 Hz

Current (typical) 2 A

Power Consumption (typical) 11 W

Battery Operation (Optional) 3.7 V, 5300 mA/h internal rechargeable battery, discharge time 18 h; standby time 56 h (1 x 350 Ω load cell, no options installed)

DIGITAL INPUTS AND OUTPUTS

X2 Logic Input per Board 2 inputs, opto-isolated, up to 24 V input, active-low

X4 Logic Output per Board 4 outputs, dry-relay contacts, rating: 2 A, 30 VDC (up to 2 x I/O boards can be installed)

Without removing the standard digital I/O, user can have additional digital I/O as an option making a total of 8 logic outputs (dry-relay contact) or 4 optoisolated voltage inputs.

SERIAL COMMUNICATION

Serial Port 1 or 2 RS-232, programmable

Serial Port 3 RS485, programmable 4/6 wires, fully isolated

Baud Rate

9600–19200 bps, full duplex 7/8 data bits, even/odd/none

VPGTransducers

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Weight Indicator

Applications

Printer output, weight output, EDP output, local-remote protocols, and continuous output, remote printer

Ethernet Port (Optional) TCP/IP server and client with DHCP

Applications Printer output, weight output, EDP output, continuous output, remote printer

USB 2.0 Port (Optional) Host PC Device (OTG)

Applications

Printer output, weight output, EDP output, Load and save configuration data to flash drive

Note: The Ethernet and USB ports are located on the same optional board.

ANALOG OUTPUT (OPTIONAL)

Resolution 16 bit DAC

Voltage Output 0-10 V

Current 0–20 mA or 4–20 mA

Linearity

Voltage Output: 0.01% of full scale Current Output: 0.08% of full scale

Offset Drift

Voltage Output: $\pm 2 \text{ ppm/C}^{\circ}$ of full scale Current Output: $\pm 3 \text{ ppm/C}^{\circ}$ of full scale

Without removing the standard digital I/O, user can have additional digital I/O as an option making a total of 8 logic outputs (dry-relay contact) or 4 optoisolated voltage inputs

ENCLOSURE-STAINLESS STEEL

Dimensions (L x H x D) 9.5 in x 6 in x 2.75 in 24 cm x 15 cm x 7 cm

Mounting Tilt mount

Protection IP67

Wiring Connections Cable glands

APPROVALS (ACCURACY CLASS III)

OIML R-76 10000d single interval Test certificate no.TC8084

CE Marking

Ordering Information is on next page.


Model Intuition 22i

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Weight Indicator



RTSP0070 = Bracket for option cards (supports up to two card slots) RTSP0580 = USB and Ethernet card installation kit RTSP0590 = Analog output card installation kit RTSP0600 = Digital I/O card installation kit RTSP0090 = Rechargeable battery RTSP0870 = RS485 card installation kit

Model VT 100

Revere

Weight Indicator

FEATURES

- · Economical general-purpose weighing indicator
- Large 6 digit LED display
- Two serial ports for simultaneous printer and PC connection
- Heavy duty ABS enclosure
- Sample rate up to 30 conversions per second
- OIML R-76 and NTEP approved to 10000d
- 3 level digital filtering
- Programmable ticket format (up to 185 characters)
- · Consecutive transaction numbering

• Optional

- UL power adaptor
- TUV power adapter
- UK power adapter
- High tilt stand
- Low tilt stand

APPLICATIONS

- Shipping and receiving scales
- Floor scales
- Bench scales

NOT AVAILABLE IN THE FOLLOWING REGIONS:

• North America, Central America, South America



DESCRIPTION

The VT 100 is an economical, general purpose weighing indicator for platform scales and other industrial applications.

Two serial ports, RS-232 and current loop, provide simultaneously PC and printer interface capability. Ticket formats may be edited and downloaded. Programmable details include ticket numbering, date and time.

Load cells are connected using a quick disconnect plug, allowing simple installation and maintenance.

The heavy duty ABS enclosure easily adjusts for desktop, wall (tilt), or post mounting.





SPECIFICATIONS

PERFORMANCE

Resolution 10000 or 100000 dd (selectable)

Conversion Speed 3, 7, 15, or 30 samples (selectable)

Sensitivity 1.0 μV/Vsi for approved scales, 0.5 μV/Vsi for non-approved scales

Full Scale Range 3 mV/V

Linearity 0.01% of full scale

Long-Term Stability 0.005% of full scale per year

Excitation +5 VDC with sense (6 wires)

Number of Cells Up to 8, 350Ω load cells

Filter Digital filter - 3 stages

Offset Drift 3.5 ppm/°C

Span Drift 3.5 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric

Count By x1, x2, x5, x10, x50

Decimal Point Between any digits of the weight display

Calibration Methods Dead load and span, store in EEPROM

Weighing Functions Automatic zero tracking, motion detection, autozero on power-up, zero, tare, gross/net, print, units conversion

ENVIRONMENTAL

Operating Temperature -10°C to +40°C [14°F to 104°F]

Storage Temperature -10°C to +70°C [-4°F to 158°F] Weight Indicator

Relative Humidity 40–90% RH, non-condensing

DISPLAY AND KEYBOARD

Display 6 digit, 7-segment, LED, 20.3 mm

Status Enunciators No motion, zero, net, units (kg, g)

Weight Digits 4, 5 or 6 (setup selectable)

Keyboard 5 key membrane keyboard, with tactile feedback

ELECTRICAL

Voltage 9 VDC or 115 or 230 VAC using power adapter

Power 8W

SERIAL COMMUNICATION

Serial Output #1 RS-232

Baud Rate 1200–38400 baud, full duplex

Applications Continuous or printer output, PC interface

Serial Output #2 20 mA current loop-output only

Baud Rate 1200–9600 baud

Applications Printer port

ENCLOSURE-HEAVY GAGE ABS

Dimensions 186.3 x 103 x 95 mm L x H x D [7.32 x 4.05 x 3.74 in. L x H x D]

Mounting Desktop, wall and tilt mount

APPROVALS (ACCURACY CLASS III)

OIML R-76 10000d EU-type approval no. T6877

NTEP 10000d single interval

VPG Transducers is continually seeking to improve product quality and performance. Specifications may change accordingly.

Model VT 100

Revere

Model VT 200/220

Revere

Weight Indicator

FEATURES

- Large 6 digit LED (VT 200) or LCD (VT 220) display
- Built-in weighing and counting modes
- Two opto-isolated setpoints
- Alibi (Flash) memory retains the last 10,000 transactions
- Two serial ports for printing and networking (one standard)
- Stainless steel enclosure (IP65), aluminum enclosure (IP40)
- Programmable ticket format
- High sample rate-up to 70 conversions per second
- OIML R-76 approved to 10000d
- Battery operation (optional with aluminum enclosure)
- Optional
 - Aluminum enclosure
 - Stainless steel enclosure
 - Dual scale operation
 - UL/TUV/UK power adapter
 - LED/LCD display
 - Analog input
 - Analog output
 - Second RS-232 port
 - RS-485 port
 - Real-time clock
 - Battery (for aluminum versions only)





APPLICATIONS

- · Bench and floor scales
- Counting scales
- Inventory control
- Various industrial weighing systems

DESCRIPTION

The Model VT 200 / VT 220 units are versatile, general purpose weight indicators, with a wide range of industrial and commercial applications.

The eight key panel enables easy operation, calibration, and setup of the instrument. An integral printer interface allows easy, programmable, ticket formatting. Automatic date and time storage with a real-time clock option clearly documents all printout records.

The VT 220 with the LCD display includes an internal rechargeable battery option for stand-alone autonomous operation.

Enclosure selections include tilted, wall mount, and desktop arrangements.





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Model VT 200/220

Revere

Weight Indicator

SPECIFICATIONS

PERFORMANCE

Resolution Selectable up to 990000 dd

Conversion Speed 3–70 samples per second (selectable)

 $\begin{array}{l} \textbf{Sensitivity} \\ 0.4 \ \mu\text{V/Vsi} \ \text{for approved scales}, \\ 0.1 \ \mu\text{V/Vsi} \ \text{for non-approved scales} \end{array}$

Full Scale Range -0.25 to 1.75 mV/V [-1.25 mV to 8.75 mV] or -0.25 to 3.75 mV/V [-1.25 mV to 18.75 mV]

Linearity 0.002% of full scale

Long-Term Stability 0.005% of full scale per year

Excitation +5V alternating polarity or +5 VDC (selectable), with sense (6 wires)

Number of Cells Up to 10; 350Ω load cells

Filter FIR automatically adjusted to conversion speed, rolling average

Offset Drift ≤2 ppm/°C

Span Drift ≤2 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric

Count By x1, x2, x5, x10, x50

Decimal Point Between any digits of the weight display

Calibration Methods

Dead load and span, or data sheets calibration, via the mV/V output values of the load cell. Calibration of two analog inputs (optional) with individual coefficients.

Weighing Functions

Automatic zero tracking, motion detection, autozero on power-up, zero tare, preset tare, net mode, multiple test functions

Memory Allocation

Calibration data EEPROM, Flash tally-roll (Alibi) memory capable of 10,000 weight registrations

Piece Counting Mode Real-Time Clock (Optional)

ENVIRONMENTAL

Operating Temperature -10°C to +40°C [14°F to 104°F]

Storage Temperature -10°C to +70°C [- 4°F to 158°F] **Relative Humidity** 40–90% RH, non-condensing

DISPLAY AND KEYBOARD

Display

6 digit, 7 segment, LED or LCD **Digit Height**

20 mm (VT 200), 16 mm (VT 220)

Status Enunciators No motion, zero, tare in use, net, scale in operation (#1 or #2 or sum #1+2, if second scale connected), piece counting mode

Weight Digits 4, 5 or 6 (setup selectable)

Keyboard 8 key membrane keyboard, with tactile feedback

ELECTRICAL

Voltage 85–265 VAC

Current 500 mA

Battery Operation (Optional) Internal rechargeable battery (VT 220) Aluminum version only

ISOLATED ANALOG OUTPUT (OPTIONAL)

Resolution 16 bit DAC

Voltage Output 0.02–10V

Current 0–20 mA or 4–20 mA

Linearity

0.002% of full scale Offset Drift

≤2 ppm/°C

INPUT AND OUTPUTS

(x1) Logic Input

9-24 VDC, negative common, opto-isolated to 2.5 kV (x2) Logic Output

24 VDC $\pm 10\%$, positive common, max current 100 mA, opto-isolated to 2.5 kV

SERIAL COMMUNICATION

Serial Output #1 RS-232, non-programmable

Baud Rate 2400 baud, full duplex

Applications

Continuous, print (on demand), alibi print

Model VT 200/220

Revere

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Weight Indicator

Serial Output #2 (Optional)

RS-232 or RS-485 setup programmable

Baud Rate 2400–57800 baud, half duplex

Applications EDP output, master-slave protocols, continuous output, remote printer

ENCLOSURES

Stainless Steel Enclosure

Dimensions 252 x 152 x 62 mm L x H x D [10 x 6 x 2.5 in. L x H x D]

Mounting Wall and tilt mount

Protection IP65 Wiring Connections

Cable glands

Aluminium Enclosure

Dimensions 194 x 100 x 107 mm L x H x D [7.64 x 3.94 x 4.21 in. L x H x D]

Mounting Desktop Protection IP40 Wiring Connections

D-sub connectors

APPROVALS (ACCURACY CLASS III / IIIL)

OIML R-76 10000d single or dual interval EU-type approval no. DK0199.62

VPG Transducers is continually seeking to improve product quality and performance. Specifications may change accordingly.



Model VT 300

Revere

Weighbridge Weigh Indicator

FEATURES

- Specially designed as a weighbridge terminal
- Large, 16-character LCD display
- 27-key keyboard featuring alphanumeric and function keys
- Up to two serial ports with printing and networking (one standard)
- Two opto-isolated weight setpoints
- Alibi (Flash) memory and programmable database of transaction records
- Real-time clock
- Stainless steel enclosure (IP65), aluminum enclosure (IP40)
- Weighing and counting operating modes
- OIML R-76 approved to 10000d
- 4 programmable ticket formats
- Optional
 - Aluminum enclosure
 - Stainless steel enclosure
 - Dual scale operation (optional)
 - UL/TUV/UK/China/Japan plug
 - Second RS-232 port
 - RS-485 port
 - Analog input
 - Analog output for PLC interface
 - Battery (for aluminum version only)

APPLICATIONS

- Weighbridges
- Inventory control
- Industrial weighing systems
- Bench, floor, and counting scales





DESCRIPTION

The Model VT 300 is a powerful alphanumeric terminal, designed for weighbridges, inventory control, and other demanding weighing applications.

The extended keyboard includes alphanumeric and function keys for easy data entry and setup.

A 16-character dot-matrix LCD display supports the required user interface in complex industrial applications.

The VT 300 software manages various transactions allowing choices of customer, material type, or truck identification.Documented records of all daily activities are maintained in memory and made available for computer reporting.Printable tickets and reports are easily formatted and edited.

Enclosure selections include tilted, wall-mount, and desktop.



Model VT 300

Revere

Weighbridge Weigh Indicator

SPECIFICATIONS

PERFORMANCE

Resolution Selectable up to 990000 dd

Conversion Speed 3–70 samples per second (selectable)

Sensitivity $0.4 \mu V/Vsi$ for approved scales, $0.1 \mu V/Vsi$ for non-approved scales

Full Scale Range -0.25 to 1.75 mV/V [-1.25 mV to 8.75 mV] or -0.25 to 3.75 mV/V [-1.25 mV to 18.75 mV]

Linearity 0.002% of full scale

Long-Term Stability 0.005% of full scale per year

Excitation +5V alternating polarity or +5 VDC (selectable), with sense (6 wires)

Number of Cells Up to 10; 350Ω load cells

Filter FIR automatically adjusted to conversion speed, rolling average.

Offset Drift ≤2 ppm/°C

Span Drift ≤2 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric, 550,000 internal counts

Count By x1, x2, x5, x10, x50

Decimal Point Between any digits of the weight display

Calibration Methods

Dead load and span, or data sheets calibration, via the mV/V output values of the load cell. Calibration of two analog inputs (optional) with individual coefficients

Weighing Functions

Automatic zero tracking, no motion detection, autozero on power-up, zero tare, preset tare, net mode, multiple test functions.

Memory Allocation

Calibration data EEPROM, flash tally-roll (Alibi) memory capable of 10,000 weight registrations, 250 records database (trucks)

Piece Counting Mode

Real-Time Clock

ENVIRONMENTAL

Operating Temperature -10°C to +40°C [14°F to 104°F]

Storage Temperature -10°C to +70°C [-4°F to 158°F]

Relative Humidity 40–90% RH, non-condensing

DISPLAY AND KEYBOARD

Display 16 character, LCD, backlit

Digital Height 14.5 mm [0.57 in.]

Status Enunciators

No motion, zero, tare in use, net, scale in operation (#1 or #2 or sum # 1+2, if second scale connected), piece counting mode

Weight Digits 4, 5 or 6 (setup selectable)

Keyboard Pseudo-alphanumeric, 27 keys, with tactile feedback

ELECTRICAL

Voltage 85–265 VAC

Current 500 mA

Battery Operation (Optional) Internal rechargeable battery, 6V/3Ah (aluminum version only)

ISOLATED ANALOG OUTPUT (OPTIONAL)

Resolution 16 bit DAC

Voltage Output 0.02–10V

Current 0–20 mA or 4–20 mA

Linearity 0.01% of full scale

Thermal Stability 50 ppm/°C typical

INPUTS and OUTPUTS

(x1) Logic Input 9-24 VDC, negative common, opto-isolated to 2.5 kV

(x2) Logic Output 24 VDC ±10%, positive common, max current 100 mA, opto-isolated to 2.5 kV

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SERIAL COMMUNICATION

Serial Output #1 RS-232, non-programmable

Baud Rate 2400 baud, full duplex

Applications Printer output, Weight output

Serial Output #2 (optional) RS-232 or RS-485 setup programmable

Baud Rate 2400–57800 baud, half duplex

Applications EDP output, master-slave protocols, continuous output, remote printer

ENCLOSURES

Stainless Steel Enclosure

Dimensions 252 x 152 x 62 mm L x H x D [10 x 6 x 2.5 in. L x H x D]

Mounting Wall and tilt mount Protection IP65

Weighbridge Weigh Indicator

Wiring Connections Cable glands

Aluminum Enclosure

Dimensions 194 x 100 x 107 mm L x H x D [7.64 x 3.94 x 4.21 in. L x H x D]

Mounting Desktop

Protection IP40

Wiring Connections D-sub connectors

APPROVALS (ACCURACY CLASS III)

OIML R-76 10000d single or dual interval EU-type approval no. DK0199.62

VPG Transducers is continually seeking to improve product quality and performance. Specifications may change accordingly.

Model VT 300

Revere

Model VT 300D

Revere

VPGTransducers

Weighbridge Indicator for Digital and Analog Load Cells

FEATURES

- Supports digital and analog load cells
- · Easy calibration when used with digital load cells
- Easy digital corner compensation
- · Elaborated diagnostics of digital weighbridge load cells
- Easy service and maintenance
- Large, 16-character LCD display
- 27-key keyboard featuring alphanumeric and function keys
- Two serial ports with printing and networking
- Analog output for PLC interface (optional)
- · Two opto-isolated weight setpoints
- Alibi (Flash) memory for transaction records
- Real-time clock
- Stainless steel enclosure (IP65), aluminum enclosure (IP40)
- · Weighing and counting operating modes
- OIML R-76 approved to 10,000d
- Dual scale operation (one digital, one analog)
- 4 programmable ticket formats

APPLICATIONS

- Weighbridges
- Inventory control
- Industrial weighing systems
- · Bench, floor, and counting scales

DESCRIPTION

The Model VT300D is a powerful alphanumeric terminal, designed for digital and analog weighbridges, inventory control, and other demanding weighing applications.



The extended keyboard includes alphanumeric and function keys for easy data entry and setup.

A 16-character dot-matrix LCD display supports the required user interface in complex industrial applications.

Using a weighing system that includes the Model VT 300D together with VPG Transducers digital load cells (DSC, SCC, SBC and MDBD) enables very easy installation, calibration, corner compensation, maintenance and diagnostics of the system.

The Model VT 300D's software manages various transactions allowing choices of customer, material type, or truck identification. Records of all activities are maintained in the indicator's memory and made available for computer reporting. Printable tickets and reports are easily formatted and edited.

The Model VT 300D can support one digital load cells weighbridge and one analog load cell weighbridge at same time.

Enclosure selections include tilted, wall-mount, and desktop.





Model VT 300D

Revere

Weighbridge Indicator for Digital and Analog Load Cells

SPECIFICATIONS

PERFORMANCE

Analog Load Cell Interface Performance

Resolution Selectable up to 990,000 dd

Conversion Speed 3–70 samples per second (selectable)

Sensitivity 0.4 μV/Vsi for approved scales, 0.1 μV/Vsi for non-approved scales

Full Scale Range -0.25 to 1.75 mV/V or -0.25 to 3.75 mV/V

Linearity 0.002% of full scale

Long-Term Stability 0.005% of full scale per year

Excitation +5V alternating polarity or +5 VDC (selectable), with sense (6 wires)

Number of cells Up to 10; 350Ω load cells

Filter FIR automatically adjusted to conversion speed, rolling average.

Offset Drift ≤2 ppm/°C

Span Drift ≤2 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric, 550,000 internal counts

Digital Load Cell Interface Performance

Resolution Selectable up to 990,000 dd

Update Rate 25 updates per second

Supply to Load Cell 14–18 VDC; 1.5A (Standard 15V)

Number of Cells Up to 12

Compatible Load Cells DSC, SCC, SBC, MDBD

General Performance

Count By x1, x2, x5, x10, x50

Decimal Point Between any digits of the weight display

Calibration Methods

Dead load and span, or data sheets calibration, via the mV/V output values of the load cell. Digital corner correction. Digital default calibration.

Weighing Functions

Automatic zero tracking, no motion detection, autozero on power-up, zero tare, preset tare, net mode, multiple test functions.

Memory Allocation

Calibration data EEPROM, flash tally-roll (Alibi) memory capable of 10,000 weight registrations, 250 records database (trucks). Stores the digital load cell performance and calibration data.

Piece Counting Mode Real-Time Clock

ENVIRONMENTAL

Operating Temperature -10°C to +40°C [14°F to 104°F]

Storage Temperature -10°C to +70°C [-4°F to 158°F]

Relative Humidity 40–90% RH, non-condensing

DISPLAY AND KEYBOARD

Display 16-character, LCD, backlit

Digital Height 14.5 mm

Status Enunciators No motion, zero, tare in use, net, scale in operation (#1 or #2 or sum # 1+2, if second scale connected), piece counting mode

Weight Digits 4, 5 or 6 (setup selectable)

Keyboard Pseudo-alphanumeric, 27 keys, with tactile feedback

ELECTRICAL

Voltage 85–265 VAC

Current 500 mA

ISOLATED ANALOG OUTPUT (OPTIONAL)

Resolution 16 bit DAC

Voltage Output 0.02–10V

Current 0–20 mA or 4–20 mA

Model VT 300D

Revere



Weighbridge Indicator for Digital and Analog Load Cells

Linearity 0.01% of full scale

Thermal Stability 50 ppm /°C typical

INPUTS AND OUTPUTS

(x1) Logic Input 9–24 VDC, negative common, opto-isolated to 2.5 kV

(x2) Logic Output 24 VDC ±10%, positive common, max current 100 mA, opto-isolated to 2.5 kV.

SERIAL COMMUNICATION

Serial Output #1 RS-232, non-programmable

Baud Rate 2400 baud, full duplex

Applications Printer output, weight output

Serial Output #2 RS-485 setup programmable

Baud Rate 2400–57800 baud, half duplex

Applications

EDP output, master-slave protocols, continuous output, remote printer and digital load cell communication.

ENCLOSURE Stainless Steel Enclosure

> **Dimensions** 252 x 152 x 62 mm L x H x D

Mounting Wall and tilt mount

Protection IP65

Wiring Connections Cable glands

Aluminum Enclosure

Dimensions 194 x 100 x 107 mm L x H x D

Mounting Desktop

Protection IP40

Wiring Connections D-sub connectors

APPROVALS (ACCURACY CLASS III)

OIML R-76 10,000d single or dual interval EU-type approval no. DK0199.62

VPG Transducers is continually seeking to improve product quality and performance. Specifications may change accordingly.



Model VT 400

Revere

Weight Controller/Indicator

FEATURES

- · Inventory and batching control terminal
- High sample rate, up to 70 samples per second
- Up to two serial ports with printing and networking (one standard)
- Two opto-isolated weight setpoints
- Large 6 digit LED display
- Alibi (Flash) memory for last 10,000 transactions
- OIML R-76 approved to 10000d
- Panel mount IP40 enclosure
- Input power 24 VDC
- Optional Features
 - Analog output
 - IP54 front panel cover
 - RS-485 port
 - Second RS-232 port

APPLICATIONS

- Process weighing
- Inventory control



DESCRIPTION

The Model VT 400 Weight Controller provides weighing and control functions for industrial process systems.

Two opto-isolated control outputs, a choice of up to two serial interfaces (RS-232 and RS-485) and an analog output (optional) allow full communication with higher level PCs or PLCs. Up to 30 units can be interconnected through the RS-485 network.

The standard Model VT 400 panel mount enclosure is rated IP40.However, it can be upgraded with an optional IP54 front panel cover.



Model VT 400

Revere

Weight Controller/Indicator

SPECIFICATIONS

PERFORMANCE

Resolution Selectable up to 990,000 dd

Conversion Speed 3–70 samples per second (selectable)

Sensitivity 0.4 μV/Vsi for approved scales 0.1 μV/Vsi for non-approved scales

Full Scale Range -0.25 to 1.75 mV/V [-1.25 mV to 8.75 mV] or -0.25 to 3.75 mV/V [-1.25 mV to 18.75 mV]

Linearity 0.002% of full scale

Long-Term Stability 0.005% of full scale per year

Excitation +5V alternating polarity or +5 VDC (selectable), with sense (6 wires)

Number of Cells Up to 10, 350Ω load cells

Filter FIR automatically adjusted to conversion speed, rolling average

Offset Drift < 2 ppm/°C

Span Drift < 2 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric

Count By x1, x2, x5, x10, x50

Decimal Point Between any digits of the weight display

Calibration Methods Dead load and span, or data sheets calibration, via the mV/V output values of the load cell

Weighing Functions

Automatic zero tracking, motion detection, auto-zero on power-up, zero tare, multiple test functions

Memory Allocation

Calibration data EEPROM (32 kb), Flash tally-roll (Alibi) memory capable of 10,000 weight registrations (64 kb)

ENVIRONMENTAL

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

Storage Temperature -10°C to +70°C (-4°F to 158°F)

Relative Humidity 40-90% RH, non-condensing

DISPLAY AND KEYBOARD

Display 6 digit, 7 segment, LED

Digital Height 14 mm [0.55 in.]

Status Enunciators No motion, zero, tare in use, net, setpoint in operation

Weight Digits 4, 5 or 6 (setup selectable)

Keyboard 6 membrane keys, with tactile feedback

ELECTRICAL

Voltage 24 VDC

Current 500 mA

ISOLATED ANALOG OUTPUT (OPTIONAL)

Resolution 16 bit DAC

Voltage Output 0.02–10V

Current 0–20 mA or 4–20 mA

Linearity 0.01% (or better) of full scale

Thermal Stability 50 ppm/°C typical

INPUTS AND OUTPUTS

(x1) Logic Input 9-24 VDC, negative common, opto-isolated to 2.5 kV

(x2) Logic Output 24 VDC ±10%, positive common, max current 100 mA, opto-isolated to 2.5 kV, programmable as weight setpoints

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Model VT 400

Revere

Weight Controller/Indicator

SERIAL COMMUNICATION

Serial Output #1 RS-232, non-programmable

Baud Rate 2400 baud, full duplex

Applications Continuous, print (on demand), alibi print

Serial Output #2 RS-232 or RS-485 setup programmable

Baud Rate 2400–57800 baud, half duplex

Applications

EDP and master-slave protocols, continuous output, remote printer, weight output

ENCLOSURE-HEAVY DUTY PLASTIC

Dimensions 144 x 72 x 132 mm L x H x D [5.7 x 2.8 x 5 in. L x H x D]

Mounting Panel mount

Protection IP40 standard, optional front panel cover—IP54

Wiring Connections Mini D-type connectors

APPROVALS (ACCURACY CLASS III/IIIL)

OIML R-76

10000d single or dual interval EU-type approval no. DK0199.62

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Model VTRD10

Revere

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Remote Weight Display

FEATURES

- Large 6 digit red LED display
- Digit height-57 mm (2-1/4")
- Digit-for-digit replication from the transmitting VPG Transducers indicator
- Communication interface-RS-232, RS-485, or 20 mA
- Baud rate and data format-DIP switch selectable
- Compatible with VT200/220/300/400 only
- Environmental protection to IP65
- Optional
 - UL/TUV/UK/China/Japan plug

APPLICATIONS

- Truck scales/weighbridges
- Warehouse scales
- · Loading bays
- All outdoor weighing applications

DESCRIPTION

The Model VTRD10 is a compact, digit-for-digit, high visibility remote display.



The large LED display (57mm digits) and wide viewing angle contribute to ease of reading at long distances. The Model VTRD10 is environmentally protected to IP65 and is suitable for outdoor use.

A standard serial interface (RS-232 or RS-485 or 20mA current loop) allows easy connection between the local indicator and the Model VTRD10 at distances up to 600 meters (RS-485). The Model VTRD10 is fully compatible with our Weight Indicator Models 200, 220, 300, and 400.





Model VTRD10

Revere

Remote Weight Display

SPECIFICATIONS

DISPLAY AND SERIAL INTERFACE

Display

6 digits, LED, high visibility (57 mm, red)

Serial Interface

RS-232 or RS-485 or 20 mA current loop, terminated with screw type terminals

Baud Rate

DIP switch selectable 1200, 2400, 9600, 19200 baud

Character Format DIP switch selectable

a) 7 data bits, even parity, 1 stop bitb) 8 data bits, no parity, 1 stop bitc) 8 data bits, even parity, 1 stop bit

Distance

RS-232 and 20 mA current loop = 50 meters RS-485 = 600 meters

ENVIRONMENTAL

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

Storage Temperature -20°C to +55°C (4°F to 158°F)

Relative Humidity 90% RH max., non-condensing

ELECTRICAL

Voltage 115/230 VAC +10%, 50–60Hz Power

7W max.

ENCLOSURE-STAINLESS STEEL

Dimensions 328.3 x 72 x 40 mm L x H x D

Protection IP65

Wiring Connections Cable glands

CE APPROVAL

VPG Transducers is continually seeking to improve product quality and performance. Specifications may change accordingly.

WT1



Weight Indicator

FEATURES

- High performance and long-term reliability
- Assembly "snap-on" DIN rail (certified to EN50022 standards)
- Able to interface with intrinsically safe barriers for use in hazardous areas

OPTIONS

- Analog option available
- RS485 full duplex output available

APPLICATIONS

• Various industrial systems

DESCRIPTION

The WT1 provides accurate readings at an excellent price. When connected to a system of 1–4 load cells, the WT1 will convert output signals into stable, accurate weight values. This model comes with two logic outputs and two logic inputs as standard. The WT1 can be fitted with either an RS232C half-duplex or RS485 full duplex serial door; both serial doors can be loaded with ASCII or Modbus RTU protocols to enable communication with a PC or PLC.







Weight Indicator



SPECIFICATIONS

PERFORMANCE

Power Output 4 V

Measuring Range -4 to +4 mV/V

Input Sensitivity 0.02 µV/division

Linearity <0.01% of full scale

Gain Drift <0.001% of full scale °C

D/A Convertor 24 bit

Maximum Load Cells 4 at 350 Ω

Internal Resolution 16,000,000 counts

Visible Resolution 60,000 counts (visible on net weight)

Divisions Value (Adjustable) 0.001 to 50

Filter (Adjustable) 0.2 to 25 Hz

ENVIRONMENTAL

Operating Temperature -10 to +50 °C

Storage Temperature -20 to +60 °C

DISPLAY AND KEYBOARD

Display

5 digit, 7 segment, LED

Digit Height 7 mm

Keyboard 3 key mechanical keyboard

ELECTRICAL

Voltage 24 ±10% VDC

Wattage 2 W

INPUT AND LOGICS

Logic Input 24 VCC (external voltage), 2 opto-isolated, PNP

Logic Output 2 solid state relays (maximum load 24 VDC/100 mA each) WT1

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Weight Indicator

ANALOG OUTPUT (OPTIONAL)

Output 16 bit, opto-isolated

Tension 0 to 5/10 V, (R Min 10 kΩ)

Current 0/4 to 20 mA (R max 300 Ω)

Linearity <0.03% of full scale

Temperature Drift <0.002% full scale °C

SERIAL COMMUNICATION

Serial Output #1 BS485 full duplex with A

RS485 full duplex with ASCII or Modbus RTU protocol

Baud Rate 2400 to 115200 (adjustable)

Serial Output #2 (with Analog Output option) RS232C half duplex with ASCII or Modbus RTU protocol

Baud Rate

2400 to 115200 (adjustable)

ENCLOSURES

Dimensions

119 x 112 x 23 mm, L x H x D

Mounting DIN rail

Electrical Connections 5.08 mm terminal screw pass

APPROVALS

EN

EN61000-6-2, EN61000-6-3 for EMC; EN61010-1 for electrical safety

ORDERING INFORMATION FOR WT1		
MOD - O MODEL WT1	OUTPUT OPTION (0)* NA = No analog option, but RS485 full duplex output ANA = Analog option, with RS232C half-duplex output	
Example Completed Part Numbers:		
WT1-ANA is the part number for a WT1 with the analog and RS232C outputs.		
WT1-NA is the part number for a WT1 wi	th the RS485 output only.	
*This is mandatory: customers must select an output option.		

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Weight Indicator

FEATURES

- High performance and long-term reliability
- Assembly "snap-on" DIN rail (certified to EN50022 standards)
- Able to interface with intrinsically safe barriers for use in hazardous areas

OPTIONS

- Ethernet version available
- RS485 full duplex output available
- PROFINET version available

APPLICATIONS

Various industrial systems

DESCRIPTION

The WT2 is a modified version of the WT1 with improved interfacing abilities. It uses the same 24-bit D/A converter and, when connected to a system of 1–4 load cells, the WT2 converts output signals in the same manner as the WT1. The WT2's strength is in its connectivity. It uses PROFIBUS as its default protocol, which is faster than



the MODBUS protocol and able to control more complex systems. The WT2 also features an optional Ethernet connection, which comes with a 128-byte in/out buffer for high-speed PC connections. The Ethernet cable can be augmented with the PROFINET protocol, which enables full integration into systems with that protocol.





Weight Indicator







SPECIFICATIONS

PERFORMANCE

Power Output 4 V

Measuring Range -4 to +4 mV/V

Input Sensitivity 0.02 µV/division

Linearity <0.01% of full scale

Gain Drift <0.001% full scale °C

D/A Convertor 24 bit

Internal Resolution 16,000,000 counts

Visible Resolution 60,000 counts (visible on net weight)

Divisions Value (Adjustable) 0.001 to 50

Filter (Adjustable) 0.2 to 25 Hz

ENVIRONMENTAL

Operating Temperature -10 to +50 °C

Storage Temperature -20 to +60 °C

DISPLAY AND KEYBOARD

Display 5 digit, 7 segment, LED

Digit Height 7 mm

Keyboard 3 key mechanical keyboard

Weight Indicator

ELECTRICAL

Voltage 24±10% VDC

Wattage 2 W

SERIAL COMMUNICATION

Serial Output #1 RS232C half duplex with ASCII protocol,

Baud Rate 2400 to 115200 (adjustable)

Serial Output #2 (optional) PROFIBUS DP-V1

Baud Rate 9.6 K/sec to 12 Mbit/sec

Serial Output #3 (optional) PROFINET

Baud Rate According to PROFINET standards

Serial Output #4 (optional) Ethernet

Buffer Dimensions 128 bytes in, 128 bytes out

ENCLOSURES

Dimensions 119 x 112 x 23 mm, L x H x D

Mounting DIN rail

Electrical Connections 5.08 mm terminal screw pass, D-Sub 9 poles female connector (Profibus version), RJ45 connector (Ethernet and Profinet connections)

APPROVALS

EN

EN61000-6-2, EN61000-6-3 for EMC; EN61010-1 for electrical security

Ordering information is on next page.



Weight Indicator



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Electronic Overload Guard

FEATURES

- Redundant safeguarding system with two independent inputs for load cells
- Meets category 3 EN 13849-1:2008, PL d standard
- Load limiter featuring double security design
- Integrated alarm for load cell malfunction or power failure
- Mountable on DIN rail

OPTIONS

Analog option

APPLICATIONS

- Off-highway vehicles
- Agricultural equipment
- Construction equipment
- Lifting machines
- Telescopic loaders

DESCRIPTION

The WG3 is specifically designed to prevent a weight bearing machine from exceeding its capacity. It can monitor and convert the outputs of up to four 350 Ω load cells and prevent their combined output from surpassing



the limit set. It boasts a redundant safeguarding system that allows the load cells to be connected as independent pairs. The WG3 also features an integrated alarm for detecting load cell malfunctions or power failure, and a 60°C operating temperature range





Electronic Overload Guard





SPECIFICATIONS

PERFORMANCE

Power Output 10 to 30 VDC

Insulation Class III

Measuring Range -3.9 to +3.9 mV/V

Input Sensitivity 0.02 µV/division

Internal Resolution 24 bit

Calibration Type Digital, from the keyboard

Frequency Signal Updates 12 to 1000 Hz

Filter (Adjustable) 0.25 to 3 Hz

ENVIRONMENTS

Operating Temperature -10 to +50°C (max humidity before condensation 85%)

Storage Temperature -20 to 60°C

ELECTRICAL

Maximum Power Consumption 6 W

DISPLAY AND KEYBOARD

Display 4 digit, 7 segment LED

Digit Height 7 mm

Keyboard 4 key mechanical keyboard

Functions Executable From Keyboard Calibration of Zero and Full Scale values

Electronic Overload Guard

INPUT AND OUTPUTS

Load Cell Inputs 4 at 350 Ω for both measuring channels

Logic Outputs Alarm 4 relay outputs

Interruption Control for Load Cell Cable Indication on the display and via relay

Optional Analogue Output 4 to 20 mA (1 output per channel)

Resolution 16 bit

Linearity <0.03% of full scale

Impedance 300 Ω

ENCLOSURES

Dimensions 136 x 125 x 57 mm L x H x D; 171 x 125 x 57 mm L x H x D with analog option

Mounting DIN rail mount

Electrical Connections 5.08 mm terminal screw blocks

APPROVALS

EN

EN 61000-6-2; EN 61000-6-3 EMC to EN 61010-1 for electrical safety; EN 13849-1 parts of control systems related to safety



Electronic Overload Guard



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Weighing Instrument

FEATURES

- Frequency acquisition AC/DC signal up to 1000 Hz
- Able to interface with intrinsically safe barriers for use in hazardous areas
- Capacitive keyboard
- Joint fieldbus and analogue output protocol installation
- Removable terminal blocks

OPTIONS

- Analogue output
- Expanded data storage capacity
- Multiple field bus options available

APPLICATIONS

• Various industrial systems



DESCRIPTION

The Model WT14 is a high quality weighing indicator suitable for almost any application. The WT14's four-button capacitive keyboard allows easy access to the configuration and calibration functions. The model comes with RS232 and RS485 serial ports and a USB device port as standard. Additionally, the instrument can be equipped with the most widely used fieldbuses and it can interface with the vast majority of supervision devices currently offered on the market.





Weighing Instrument



SPECIFICATIONS

PERFORMANCE

Power Output 5 V

Measuring Range -3.9 to +3.9 mV/V

Input Sensitivity 0.02 μ V/division

Linearity <0.01% of full scale

Temperature Drift <0.001% of full scale °C

D/A Convertor 24 bit

Maximum Load Cells 8 at 350 Ω

Frequency Signal Acquisition 12 to 1000 Hz

Internal Resolution >16,000,000 counts

Visible Resolution 999,999 counts (visible on net weight)

Divisions Value (Adjustable) x 1, x 2, x 5, x 10, x 20, x 50

Decimals Setting 0.0, 0.00, 0.000, 0.0000 Filter (Adjustable) 0.5 to 1000 Hz

Microcontroller ARM Cortex M0 with 32-bit 256 KB Flash, reprogrammable on-board from USB

Data Storage 64 KB to 1024 KB

ENVIRONMENTAL

Operating Temperature -10 to +50 °C

Storage Temperature –20 to +70 °C

Maximum Humidity Before Condensation 85%

DISPLAY AND KEYBOARD

Display 6 digit, 7 segment, LED

Digit Height 14 mm

Keyboard 4 key capacitive keyboard



ELECTRICAL

Voltage 12 to 24 ±15% VDC

Wattage 5 W

INPUT AND LOGICS

Logic Input 24 VDC (external voltage), 2 opto-isolated, PNP

Logic Output 2 solid state relays (maximum load 24 VDC/100 mA each)

ANALOG OUTPUT (OPTIONAL)

Output 16 bit, opto-isolated

Tension 0 to 5/10 V, (R min 10 kΩ)

Current 0/4 to 20 mA (R max 300 Ω)

Linearity <0.02% of full scale

Temperature Drift <0.001% of full scale °C

SERIAL COMMUNICATION

Serial Output #1 1 RS232C

Baud Rate 2400 to 115200 (adjustable)

Weighing Instrument

Serial Output #2 1 RS485

Baud Rate 2400 to 115200 (adjustable)

Serial Output #3 USB device interface

Serial Output #4 (Optional) PROFINET interface

Serial Port #5 (Optional) EtherCAT interface

Serial Port #6 (Optional) DeviceNet interface

Serial Port #7 (Optional) Ethernet interface

Connection Speed 10 to 100 mbps

ENCLOSURES

Dimensions 106 x 108 x 62 mm, L x H x D

Mounting DIN Rail

Electrical Connections 5 mm removal terminal blocks

APPROVALS

EN

EN61000-6-2, EN61000-6-3 for EMC; EN61010-1 for electrical safety

ORDERING INFORMATION FOR WT14		
MODEL WT14 ANALOG OPTION (A) NA = No analog output ANA = Analog output	- O OUTPUT OPTION (O)* NOP = No output option PNET = PROFINET interface DNET = DeviceNet interface ETH = Ethernet 10 to 100 Mbps interface ETHC = EtherCAT interface ETHI = Ethernet IP Interface	
Example Completed I WT14-NA-ETH is the part number for a WT14 with no analog out WT14-ANA-DNET is the part number for a WT14 with *This is mandatory: customers mu	put but comes with an Ethernet 10 to 100 mbps interface. h an analog output and a DeviceNet interface.	

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WT15



Weight Indicator

FEATURES

- LCD screen with capacitive touch controls
- Appropriate for desk, wall or panel mounting
- Multi-lingual menu
- 6 opto-isolated input and output ports (for a total of twelve), voltage rating: 24 VDC/100 mA
- Powerful 32-bit ARM microprocessor

OPTIONS

- Multiple serial bus output options
- Analog option available

APPLICATIONS

• Various industrial systems

DESCRIPTION

The high-quality WT15 weight indicator is appropriate for a wide range of industrial and commercial applications. Its intuitive touch screen is easy to use, and the WT15 features six input and six output ports – the most logic ports of any VPG Transducers indicator. The central



component of the Model WT15 is its ARM Cortex-M0 microcontroller, which offers a 32-bit code density – impressive computing power for its small size – and is the key to the indicator's flexibility.





Weight Indicator



SPECIFICATIONS

PERFORMANCE

Power Output 5 VDC

Measuring Range -3.9 to +3.9 mV/V

Input Sensitivity 0.02 µV/division

Linearity <0.01% of full scale

Temperature Drift <0.001% full scale °C

D/A Convertor 24 bit

Maximum Load Cells 8 at 350 Ω

Frequency Signal Acquisition 12 to 1000 Hz

Internal Resolution 16,000,000 counts

Visible Resolution 999,999 counts (visible on net weight) **Divisions Value (Adjustable)** x 1, x 2, x 5, x 10, x 20, x 50

Decimals Setting 0.0, 0.00, 0.000, 0.0000

Filter (Adjustable) 0.1 to 250 Hz

Microcontroller ARM Cortex M0 with 32-bit 256 KB Flash, reprogrammable on-board from USB

Data Storage 64 KB to 1024 KB

ENVIRONMENTAL

Operating Temperature -10 to +50 °C

Storage Temperature -20 to +70 °C

Maximum Humidity Before Condensation 85%

WT15



Weight Indicator

DISPLAY AND KEYBOARD

Display Graphic LCD

Display Height 240 x 128 pixels

Keyboard Keyboard operations taken provided by four wire resistive touch screen

ELECTRICAL

Voltage 10 to 30 VDC

Wattage 5 W

INPUT AND LOGICS

Logic Input 6 opto-isolated, PNP, 24 VDC (external voltage)

Logic Output 6 opto-isolated (maximum load 24 VDC/100 mA each)

Additional I/O Up to 4 external modules with 4 inputs and 8 outputs each (16 in/32 out in total) with independent RS485 fieldbus

ANALOG OUTPUT (OPTIONAL)

Output 16 bit, opto-isolated

Voltage 0 to 5/10 V, (R min 10 kΩ)

Current 0/4 to 20 mA (R max 300 Ω)

Linearity <0.02% of full scale

Temperature Drift <0.001% of full scale °C

SERIAL COMMUNICATION

Serial Output #1 1 RS232C

Baud Rate 2400 to 115200 (adjustable)

Serial Output #2 1 RS485

Baud Rate 2400 to 115200 (adjustable)

Serial Output #3 USB device interface

Serial Output #4 (Optional) PROFINET interface

Serial Port #5 (Optional) EtherCAT interface

Serial Port #6 (Optional) Ethernet interface

Connection Speed 10 to 100 mbps

ENCLOSURES

Dimensions 149 x 94 x 55 mm, L x H x D

Mounting Panel Mounting

Electrical Connections 3.81 mm removal terminal blocks

APPROVALS

EN

EN61000-6-2, EN61000-6-3 for EMC; EN61010-1 for Electrical Safety, EN45501 for metrology

Ordering information is on next page.



WT15

Weight Indicator

ORDERING INFORMATION FOR WT15		
MOD - A - MODEL WT15 ANALOG OPTION (A) NA = No analog output ANA = Analog output	O OUTPUT OPTION (O)* NOP = No output option PNET = PROFINET interface ETHC = EtherCAT interface ETH = Ethernet 10 to 100 Mbps interface ETHI = Ethernet IP Interface	
Example Completed Part Numbers: WT15-NA-PNET is the part number for a WT15 with no analog option but does have a PROFINET interface. WT15-ANA-NOP is the part number for a WT15 with an analog option and no additional outputs. *This is mandatory: customers must select an output option.		

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Instruments— Junction Boxes

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Model VTAJB-4/6/8/10

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Analog Junction Box

FEATURES

- Connection of 4 to 10 load cells
- Robust enclosure with cable glands sealed to IP67
- · Easy trimming via resistors or potentiometers
- Integrated surge protection devices
- Strain relief cable fittings
- EMC compatibility

APPLICATIONS

- Truck scales/weighbridges
- Floor scales
- Tanks and silos



DESCRIPTION

The VTAJB family of analog junction boxes supplement the VT indicators family line. They offer easy connection of 4 to 10 load cells in a platform, with output trimming, surge protection and meeting EMC compatibility requirements.

SPECIFICATIONS	
GENERAL	
Electromagnetic compatibility	Compliant with EN45501
Connectors	Screw terminals
Trimming	Signal trim by resistors or potentiometer (max. 20Ω), both available in every box
Surge protection	90V clamp. Withstands up to 20 kV and up to 10 kA
Temperature range	-10 to +60°C
AJB-4	
Enclosure	Stainless steel
External dimensions (mm)	199 x 106 x 43.7 (L x W x H)
Protection class	IP67
Cable fittings	Stainless steel cable glands PG9 (cable diameter 3–9 mm)
AJB-6	
Enclosure	Stainless steel or Aluminum
External dimensions (mm)	Stainless steel: 199 x 106 x 43.7 (L x W x H); Aluminum: 240 x 200 x 80 (L x W x H)
Protection class	Stainless steel enclosure: IP67; Aluminum enclosure: IP65
Cable fittings (Stainless steel)	Stainless steel cable glands PG9 (cable diameter 3–9 mm)
Cable fittings (Aluminum)	Plastic cable glands PG11 (cable diameter 6-12 mm)
AJB-8	
Enclosure	Aluminum or Polyester
External dimensions (mm)	Aluminum: 240 x 200 x 80 (L x W x H); Polyester : 120 x 318 x 80 (L x W x H)
Protection class	IP65
Cable fittings	Plastic cable glands PG11 (cable diameter 6-12 mm)
AJB-10	
Enclosure	Polyester
External dimensions (mm)	120 x 318 x 80 (L x W x H))
Protection class	IP65
Cable fittings	Plastic cable glands PG11 (cable diameter 6-12 mm)

All specifications subject to change without notice.



Model VTSJB-4/8

Revere

Junction Box for Digital Load Cells (DLC)

FEATURES

- Available for a maximum of 4 and 8 load cells
- Stainless steel construction
- IEC529 enclosure Class IP66
- Integrated surge protection board
- Protects against voltages of up to 20 kV
- Protects against currents of up to 10 kA

APPLICATIONS

- Digital weighbridge
- Digital platform scales
- Any systems that use digital load cells

DESCRIPTION

These junction boxes have been designed to ease connection of digital load cell (DLC) systems. There are two variants, one supporting up to 4 digital load cells (SJB4), the other up to 8 digital load cells (SJB8).



The integrated surge protection protects digital load cells against damage from transient over-voltages or high impulse currents on field cabling. Surges such as these can be caused by nearby lightning strikes, power supply faults and heavy electrical load switching.



Model VTSJB-4/8

Revere

Junction Box for Digital Load Cells (DLC)

PARAMETER		VALUE	UNIT
	SJB-4	4	
Max. number of load cells	SJB-8	8	
Types of DLC cables		2 or 3 times twisted pair	
Terminating resistors		2 x 120	Ω
Operating temperature range		-40 to +70	°C
Storage temperature range		-40 to +80	°C
Humidity		0–85% non-condensing	
Data transmission type		RS485 / RS422	
Surge protection against voltages	up to	20	kV
Surge protection against currents up to		10	kA
Sealing (to IEC 529 / EN 60.529)		IP66	
Material		Stainless steel	
Weight		1.3	kg
Cable glands: acceptable cable di	ameter	5–10	mm
Line to line protection		Yes	
Line to ground protection	e to ground protection	Yes	
Line to ground let-through		<200	V
Screen to ground let-through		<400	V
Maximum current		600	mA
Inductance per line		110	μH
DC resistance per line		<2.1	Ω

All specifications subject to change without notice.







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CONTENTS

Model LC-II......328



Model LC-II

Revere

Load Cell Calibrator

FEATURES

- · Versatile load cell calibrator with multiple functions
- Display, test, simulate, source-all in one unit
- Rechargeable Lithium-ion battery
- SD card for data logging
- USB computer connection
- On-screen user manual

DESCRIPTION

The VPG Transducers Model LC-II is a portable, multifunction, precision instrument for strain gage load cell system testing and calibration. This model now includes the powerful ARM processor, a display function (ideal for portable scales or field readings), an SD Card for data logging, a USB port for connection to a computer for certificates or spreadsheets, and a long lasting Lithiumion battery pack. Supplied complete with carrying case, charger, and leads.

FUNCTIONS

Load cell Display Function: Show mass, force, strain, or torque from load cells; set mV/V, range, decimal point, and units; zero and span trim; select tare, peak hold.

Test Load Cell Function: Connect the load cell leads to spring terminals and get a readout of 4- or 6-wire, zero balance, input and output resistance, bridge balance, etc.

Test Insulation Function: Connect the leads to screen, housing, and gage to get a 50V insulation test between each in megohms.



Measurement Function: Show mV output, excitation voltage, mA outputs for systems, etc.

Source Function: High accuracy mV injection and mA output for workshop or field calibration of amplifiers and indicators.

Convert Function: Change between different mass units; grams, Newtons, ton, kilograms, etc.

SPECIFICATIONS				
MEASURE	RANGE	IMPEDANCE	ACCURACY	RESOLUTION
LC Display	–5 to +35 mV/V	min 3000Ω	0.01% FS	5 digit
Bridge Balance	–5 to +10 mV/V	≥1 MΩ	0.02 mV/V	0.001 mV/V
Resistance	0 to 2000Ω	-	0.03% FS	0.1Ω
Millivolt	–4.5 to 35 mV	≥1 MΩ	0.01% FS	0.001 mV/V
Voltage	0 to 20V	≥110 kΩ	0.01% FS	0.001V
Current	0 to 24 mA	±17Ω	0.02% FS	0.001 mA
Insulation (50V)	0 to 1000 MΩ	-	5% FS	1 MΩ
SOURCE	RANGE	MAX LOAD	ACCURACY	RESOLUTION
Millivolts	–5 to +50 mV	min 500Ω	0.01% FS	0.001 mV
Milliamps	0 to 24 mA	max 600Ω	0.01% FS	0.001 mA

All specifications subject to change without notice.



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Instruments— Surge Protectors

CONTENTS



Model LC30

Revere

Weighing System Surge Protector

FEATURES

- Protects measuring equipment and load cells from damage caused by lightning, heavy electrical load switching, etc.
- Suitable for AC or DC excitation voltages
- No influence on system accuracy; EC certified to EN45.501, "8.1
- Automatic reset function
- Housed in a fully sealed waterproof enclosure
- Can be used in EEx(i) systems without further certification

APPLICATIONS

• Weighbridges

DESCRIPTION

The LC30 Surge Protection Device protects weighing systems and load cell installations from possible malfunction and damage caused by severe over-voltages or high impulse currents on signal cabling.



Potentially destructive surges can be generated from a variety of sources, including lightning, power cable faults and heavy electrical load switching.

The advanced triple stage protection concept used in the LC30 removes the need for additional earthing systems, therefore simplifying installation and reducing cost.





Revere

Weighing System Surge Protector

SPECIFICATIONS		
PARAMETER	VALUE	UNIT
Nominal excitation voltage	10–15	VAC/VDC
Maximum excitation voltage ¹	22	VAC
Maximum excitation voltage ¹	32	VDC
Series resistance	≤1	Ω
Minimum impedance ²	55	Ω
Minimum signal level ²	1	μV/d
Leakage current at 32 VDC	≤10	μΑ
Peak impulse current (8/20 μs)	10	kA
Let-through voltage (after 6 kV/3 kA IEC801.5 comb. wave test)	80	V
Compensated temperature range	-10 to +40	°C
Operating temperature range	-20 to +60	°C
Storage temperature range	-30 to +70	O°
Humidity	5–95 (Non-condensing)	%RH
Sealing (to IEC 529 / DIN 40.050)	IP65	
Connections	Input/Output/Sense + Earth	
Max. terminal conductor size	1.5	mm ²
Main earth connection	M8 external stud	
Weight	1.5	kg

⁽¹⁾ Symmetrical to ground

⁽²⁾ For approved systems only

All specifications subject to change without notice.

The LC30 protects the system at the point of installation only. A system should have at least one LC30 installed at the load cell network and a secondary LC30 in the weighing control room. Additional protection should also be provided for the main power supply and any other system interconnected with the weighing package, e.g., remote computer links, datacommunications via telephone lines, etc.

Typical weighbridge system connections:



- 1: Junction box
- 2: Measuring device or indicator
- 3: Additional power supply protection
- 4: Local structural bond





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Accessories – Mounts and Feet



CONTENTS

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Model T-End Foot

Tedea-Huntleigh



Load Cell Mounting Feet

FEATURES

- Adjustable height or fixed height version
- Designed to work with T-end version shear beams
- Low profile
- Stainless steel
- Anti-vibration
- · Easy installation

DESCRIPTION

T-End mounting feet are ideal for platforms in which a number of load cells are used together. The stainless steel construction with the inert rubber foot makes the assembly impervious to most industrial chemicals and ideal for harsh environments. A food grade rubber option is also available.



They must be used with the appropriate load cells, which are current matched and specially machined to accept T-End accessories. It is recommended to order load cells and T-End mounting feet together.



Both T-foot	А		157.4	457.4			
			157.4	157.4	157.4	157.4	202.4
versions	D		43	43	43	43	57
Versions	ØE		80	80	80	80	100
Eixed beight feet	В		52	52	58	54	77.5
Fixed height foot	С	mm	22	22	22	22	29.5
	B low		58	58	64	60	-
Adjustable	B high		70	70	76	72	-
height foot	C low		28	28	28	28	-
	C high		40	40	40	40	-



Model 220-10T Weighbridge Mount

Tedea-Huntleigh

10 Ton Weighbridge Mount

FEATURES

- For use on steel or concrete weighbridges
- Above ground or pit mounted
- Composite rubber and plated steel construction
- Low profile
- Simple installation
- Shock resistance

DESCRIPTION

The Model 220 is ideally suited for use in steel or concrete weighbridge applications. When used in conjunction with the composite mount, it forms a compact assembly which is rugged and tolerant of heavy treatment.

The mount assembly allows free motion in any direction in the horizontal plane at the same time as supplying restoring moment (return to center motion) and retaining low vertical deflection. It supplies the required rigidity while retaining shock absorption capability. It exhibits low



effects to changes of temperature and allows for thermal expansion of the bridge structure.

The complicated arrangements that often accompany conventional installations of load cell mountings are avoided. This system for truck scales can be installed in a matter of a few hours instead of more than one day.



Model 220-5T Weighbridge Mount

Tedea-Huntleigh



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5 Ton Weighbridge Mount

FEATURES

- For use on steel or concrete weighbridges
- Above ground or pit mounted
- Composite rubber and plated steel construction
- Low profile
- Simple installation

DESCRIPTION

The Model 220 is ideally suited for use in steel or concrete weighbridge applications. When used in conjunction with the composite mount it forms a compact assembly which is rugged and tolerant of heavy treatment.

The mount assembly allows free motion in any direction in the horizontal plane at the same time as supplying restoring moment (return to center motion) and retaining low vertical deflection. It supplies the required rigidity while retaining shock absorption capability. It exhibits low effects to changes of temperature and allows for thermal expansion of the bridge structure.



The complicated arrangements that often accompany conventional installations of load cell mountings are avoided. This system for truck scales can be installed in a matter of a few hours instead of more than one day.





Model 220 Rocker Pin Mount

Tedea-Huntleigh

Rocker Pin for Weighbridge Truck Scale

FEATURES

- For use on steel or concrete weighbridges
- Above ground or pit mounted
- Stainless steel pin
- Plated steel base
- Simple installation
- Low profile

DESCRIPTION

The 220 Rocker Pin Mount is ideal for use in steel or concrete weighbridge/truckscale applications when used in conjunction with the Model 220 load cell.

It forms a compact assembly which is rugged and tolerant of heavy treatment.

The Rocker Pin Mount assembly allows free motion in any direction in the horizontal plane up to $\pm 6^{\circ}$.



The self-centering design is tolerant of misalignment and can therefore be used in silo weighing applications.

Complicated arrangements that often accompany conventional installation of load cell mountings are avoided.



Model 220 Silo Mount

Tedea-Huntleigh



Heavy Duty Silo Mount for the 220 Load Cell

FEATURES

- 5, 10, 20 and 30T capacity
- Low profile
- Tolerant of angular misalignment
- Stainless steel mounting option
- Jacking support system
- Lift-off protection
- Allowance for thermal expansion

APPLICATIONS

- Silo mount
- Tank weighing
- Hopper weighing

DESCRIPTION

The 220 Silo Mount is specifically designed for the support of tanks, silos, and hoppers, making it ideal for indoor or outdoor process control applications when high accuracy weighing is demanded.

The Silo Mount is designed to support a uniformly distributed load and is capable of tilting through a maximum of $\pm 3^{\circ}$ from vertical.

The Silo Mount forms a compact assembly offering simple installation which is rugged and tolerant of heavy



industrial environments. Heavy gauge steel construction provides a rigid, robust load cell mount for high accuracy and prolonged life. An earth strap with fixing bolts is provided.

The Silo mount provides a unique jacking support system which allows the mounts to be installed in the raised position without the load cells, this aids the installation, and preventing accidental damage of the load cells.

Lift-off protection and an allowance for thermal expansion of the weighing vessel is also incorporated into the mount design.

For specifications refer to Model 220.





Model 220-30-50T Weighbridge Mount

Tedea-Huntleigh

Mount for Weighbridge Mount/Truck Scales

FEATURES

- For use on steel or concrete weighbridges
- Above ground or pit mounted
- · Composite rubber and plated steel construction
- Low profile
- Simple installation
- Shock resistance

DESCRIPTION

The Model 220 is ideally suited for use in steel or concrete weighbridge applications. When used in conjunction with the composite mount it forms a compact assembly which is rugged and tolerant of heavy treatment.

The mount assembly allows free motion in any direction in the horizontal plane at the same time as supplying restoring moment (return to centre motion) and retaining low vertical deflection. It supplies the required rigidity while retaining shock absorption capability. It exhibits low



effects to changes of temperature and allows for thermal expansion of the bridge structure.

The complicated arrangements that often accompany conventional installations of load cell mountings are avoided. This system for truck scales can be installed in a matter of a few hours instead of more than one day.



Model 4158 Silo Mount

Tedea-Huntleigh

Heavy Duty Silo Mount for Use with 4158 Load Cell

FEATURES

- Capacities up to 75k lbs
- Use on tanks or silos
- All steel construction
- Low profile
- Simple installation

DESCRIPTION

The 4158 silo mount is suitable for the support of tanks and silos, making it ideal for indoor or outdoor process control applications.

It is designed to support a uniformly distributed load and will allow tilt in any direction up to a maximum of $\pm 3^{\circ}$.

It forms a compact assembly which is rugged and tolerant of heavy industrial environments. Heavy gauge steel plate provides a rigid, robust load cell mount for high accuracy and prolonged life.

OUTLINE DIMENSIONS in millimeters





It incorporates lift-off protection and allows for thermal expansion of the weighing vessel.



This mount is designed for a uniformly distributed load on the top and bottom surfaces

Each comprises base plate assembly, top plate assembly, loading pin and support, bottom pin, mounting posts, retaining clips, earth strap with bolts and washers.

CAPACITY	Α	В	С	D	E	F	G	н	I	J	K
10k–25k lbs	240	180	180	130	190	130	142	12.7	19	Ø18x28	M20
40k lbs	380	203	203	140	320	150	195	19	25	Ø22x32	M24
50k–75k lbs	380	203	203	140	320	150	210	19	25	Ø22x32	M24



Model 65016-TWA

Sensortronics

Tank Weighing Assembly

FEATURES

- Capacity ranges of 1000 to 75,000 pounds
- Mounts directly to the floor or structural support
- Self-checking with provisions for thermal expansion and contraction
- · Insensitive to side loads and bending moments
- High output—well suited to high deadload/low liveload applications
- · Load cells have matched outputs for multi-cell systems
- · Excellent combined error and repeatability
- · Accuracies exceed 0.1% with agitated loads
- Integral conduit adaptor
- Sensorgage[™] sealed to IP67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Stainless steel, welded seal assemblies available

APPLICATIONS

- Tank, bin and hopper weighing
- · Silo weighing
- Batching, blending, mixing, level and inventory monitoring

DESCRIPTION

The 65016-TWA is a mid to high capacity nickel-plated alloy steel weighing assembly.



It has high side load rejection, and is able to withstand loads in all directions, up to and exceeding its rated capacity, without permanent damage or the threat of structural failure. This weighing assembly is also designed to move in the direction of thermal expansion, guaranteeing accurate measurements regardless of conditions. Nickel plating and IP67 rated sealing make this load cell suitable for use in outdoor applications as well as applications that are subject to high pressure wash down. For a higher degree of corrosion and water resistance please see 65016-0104W, the stainless steel and welded seal version of 65016.

This load cell is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments.



Model 65016-TWA

Sensortronics

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Tank Weighing Assembly

SPECIFICATIONS		
PARAMETER	VALUE	UNIT
Rated capacity-R.C. (Emax)	1k, 1.5k, 2.5k, 5k, 10k, 15k, 25k, 35k, 50k, 75k	lbs
NTEP/OIML accuracy class	Standard	
Maximum no. of intervals (n)	_	
Rated output-R.O.	3.0	mV/V
Rated output tolerance	0.25	±% mV/V
Zero balance	1.0	±% FSO
Combined error	0.03	±% FSO
Non-repeatability	0.01	±% FSO
Creep error (20 minutes)	0.03	±% FSO
Temperature effect on zero	0.0015	±% FSO/°F
Temperature effect on output	0.0008	±% of load/°F
Compensated temperature range	14 to 104 (–10 to 40)	°F (°C)
Operating temperature range	0 to 150 (–18 to 65)	°F (°C)
Storage temperature range	-60 to 185 (-50 to 85)	°F (°C)
Sideload rejection ratio	500:1	
Safe sideload	100	% of R.C.
Maximum safe central overload	150	% of R.C.
Ultimate central overload	300	% of R.C.
Excitation, recommended	15	VDC or VAC RMS
Excitation, maximum	25	VDC or VAC RMS
Input impedance	686–714	Ω
Output impedance	699–707	Ω
Insulation resistance at 50 VDC	>1000	ΜΩ
Material load cell	Nickel-plated alloy tool steel or stainless steel	
Material assembly	Zinc-plated cast steel	
Environmental protection	IP67	

FSO-Full Scale Output

All specifications subject to change without notice.



Model 65058-TSA

Sensortronics

Truck Scale Assembly

FEATURES

- Rated capacities of 10,000 to 75,000 pounds
- High quality cast components
- Unilink[™] "floating" suspension system allows controlled floating of the scale deck
- Incorporates model 65058 double-ended shear beam load cells
- Sensorgage[™] sealed to IP67 standards
- Trade certified load cells for NTEP Class IIIL: 10000 divisions; Class III: 5000 divisions available
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)
- Optional
 - Optional load equalizer pads available
 - Stainless steel version available

APPLICATIONS

- Truck scales
- Railroad track scales
- "Legal-for-Trade" tank, bin, and hopper weighing

DESCRIPTION

The 65058-TSA is a high capacity truck scale weighing assembly.



This product is designed to simplify the installation of the 65058 load cell into a certified Legal-for-Trade high capacity weigh bridge. Unilink[™] floating suspension allows controlled floating of the scale deck, providing a reliable and accurate weighing system. The load cell is nickel plated or stainless steel and sealed to IP67 standards, assuring reliability. The mount assembly is provided with a primer coat finish to simplify the manufacture of the scale.

This weighing assembly is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. This weighing assembly is certified for Legal-for-Trade applications by both American NTEP and International OIML standards.



Model 65058-TSA

Sensortronics

Truck Scale Assembly

SPECIFICATIONS					
PARAMETER		VALU	JE		UNIT
Rated capacity-R.C. (Emax)		10k, 25k, 40k, 5	0k, 60k, 75k		lbs
NTEP/OIML accuracy class	NTEP III	NTEP IIIL	Standard	OIML R60	
Maximum no. of intervals (n)	5000 multiple	10000 multiple		3000	
Y = E _{max} /V _{min}	See NTEP of	cert. 86-046A3		6667	Maximum available
Rated output-R.O.		3.0			mV/V
Rated output tolerance		0.25	5		±% mV/V
Zero balance		1.0			±% FSO
Combined error	0.02	0.02	0.03	0.02	±% FSO
Non-repeatability	0.01	0.01	0.015	0.01	±% FSO
Creep error (30 minutes)	0.025	0.030	0.03	0.017	±% FSO
Temperature effect on zero	0.0010	0.0010	0.0015	0.0010	±% FSO/°F
Temperature effect on output	0.0008	0.0008	0.0008	0.0007	±% of load/°F
Compensated temperature range	14 to 104 (–10 to 40)				°F (°C)
Operating temperature range		0 to 150 (–18 to 65)			
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)
Sideload rejection ratio		500:	1		
Safe sideload		100			% of R.C.
Maximum safe central overload		150			% of R.C.
Ultimate central overload		300			% of R.C.
Excitation, recommended		10			VDC or VAC RMS
Excitation, maximum	25			VDC or VAC RMS	
Input impedance		686–714			Ω
Output impedance		699–7	07		Ω
Insulation resistance at 50 VDC		>100	0		MΩ
Material		Nickel-plated all	oy tool steel*		
Environmental protection		IP67	7		

* Stainless steel available

FSO-Full Scale Output

All specifications subject to change without notice.



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Model 65059-TWA

Sensortronics

Tank Weighing Assembly

FEATURES

- Rated capacities of 50 to 2500 pounds
- Steel or stainless steel construction
- Low profile design
- Trade certified for NTEP Class IIIL: 10000 divisions and Class III: 5000 divisions available in 1000 to 2500 pounds
- · Mounts directly to floor or structural support
- Unique neoprene isolation mount accommodates shock/vibration, thermal expansion and load misalignment
- Sensorgage[™] sealed to IP65/67 standards
- Factory Mutual System Approved for Classes I, II, III; Divisions 1 and 2; Groups A through G. Also, non-incendive ratings (No barriers!)

APPLICATIONS

- Tank, bin, and hopper weighing
- · Batching, blending, and mixing
- · Low capacity weighing

DESCRIPTION

The 65059-TWA is low to mid capacity alloy steel weighing assembly.

This product simply and easily converts any industrial tank, table, or platform into a high accuracy scale. The 65059 weighing assembly is shipped pre-assembled and ready to bolt between the support legs of a platform,



tank, or container and the concrete floor. The top pad of this assembly is constructed from a special stiff neoprene rubber. This pad further simplifies installation by creating a self-leveling system that eliminates the shimming process of the installation. This neoprene pad further benefits the user by creating a vibration dampening effect that helps protect and isolate the load cell. The load cell is available in both nickel-plated and stainless steel construction and sealed to IP67 standards, assuring reliability in industrial and wash down applications. The assembly is available only with zinc plating for corrosion resistance.

This weighing assembly is rated intrinsically safe by the Factory Mutual System (FM); making it suitable for use in potentially explosive environments. This weighing assembly is certified for Legal-for-Trade applications by both American NTEP and International OIML standards.



Model 65059-TWA

Sensortronics

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Tank Weighing Assembly





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Model 65059-TWA

Sensortronics

Tank Weighing Assembly

SPECIFICATIONS					
PARAMETER		VALU	JE		UNIT
Rated capacity-R.C. (Emax)	50, 75, 10	0, 150, 250,	500, 1k, 1	.5k, 2.5k	lbs
NTEP/OIML accuracy class	NTEP IIIL	Standa	ard	OIML R60	
Maximum no. of intervals (n)	10000			3000*	
Y = E _{max} /V _{min}	NTEP cert. 86-044A2			6250	Maximum available
Rated output – R.O.		3.0			mV/V
Rated output tolerance		0.25	5		±% mV/V
Zero balance		1.0			±% FSO
Combined error	0.02	0.03	3	0.02	±% FSO
Non-repeatability	0.01	0.01		0.01	±% FSO
Creep error (30 minutes)	0.03	0.03	3	0.017	±% FSO
Temperature effect on zero	0.0010	0.001	5	0.0010	±% of load/°F
Temperature effect on output	0.0008	0.000)8	0.0007	±% of load/°F
Compensated temperature range		14 to 104 (-	10 to 40)		°F (°C)
Operating temperature range		0 to 150 (-1	8 to 65)		°F (°C)
Storage temperature range		–60 to 185 (-	-50 to 85)		°F (°C)
Maximum safe central overload		150			% of R.C.
Ultimate central overload		300			% of R.C.
Excitation, recommended		10			VDC or VAC RMS
Excitation, maximum		15			VDC or VAC RMS
Input impedance	Capacities 50-250 lb	s: 380-450	Cap. 50	0–2500 lbs: 343-357	Ω
Output impedance	Capacities 50-250 lb	s: 349-355	Cap. 50	0–2500 lbs: 349-355	Ω
Insulation resistance at 50 VDC		>100	0		MΩ
Material load cell	Nick	el-plated allo	by tool ste	el **	
Material assembly		Zinc-plate	d steel		
Environmental protection		IP67	7		
Recommended torque	All ca	pacities up to	o 2500 lbs	: 136	N*m

* OIML approval 1k-2.5k lbs only

** Stainless steel available

FSO-Full Scale Output

All specifications subject to change without notice.

Model 9102 Mount

Revere

VPGTransducers

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9102 Self-Aligning Mounts

FEATURES

- Capacities: 50-2500 lbs
- Hardened components at all bearing surfaces
- Rocker pin load introduction
- Built-in horizontal movement control and lift-off protection
- · Load cell (re)placement after installation of the mount
- Optional
 - Stainless steel or nickel-plated steel versions available
 - Stay rod assembly

APPLICATIONS

- Process control
- Batch weighing
- Silo/hopper weighing
- Belt scale weighing

DESCRIPTION

The 9102 self-aligning silo mount, combined with the 9102 load cell family, provides high accuracy weighing assemblies suitable for process control, batch weighing, silo/hopper, and belt scale applications.



The 9102 foot assembly is an ideal solution for medium capacity belt, pallet, and platform scales.

The 9102 mount and foot are based on a rocker pin design, combining excellent load introduction to the transducer with an overall low profile. Hardened components are used at all load bearing surfaces. The stainless steel construction guarantees long-term reliability, even in the harshest environments.



CAPACITY	50–200 lbs	500–2500 lbs
Α	130	160
В	90	120
С	77	90
D	75	100
Е	60	80
F	95	100
G	12	15
н	12	20
R	9.7	25.8
М	15.9	25.4
Ν	88.9	82.6
v	Ø9	Ø14



Model 9102 Mount

Revere

9102 Self-Aligning Mounts

ACCESSORIES

Self-Aligning Mount

The 9102 self-aligning mount permits controlled horizontal movement in all directions. The design allows the load cell to be (re)placed after installation of the mount. The critical load introduction area is mechanically protected.



Height Adjustable Foot

The stainless steel foot, which has 5 mm of height adjustment, provides excellent load introduction to the load cell. The foot allows flexibility in platform design without compromising overall system performance.



Stay Rod Assembly

If major load movement is anticipated, stay rods should be used to restrain a platform or vessel. The 9102 stay rod assembly can be bolted to the mount prior to, or after its installation.



ADDITIONAL INFORMATION				
MOUNT/FOOT	50/200 lbs	500–1000 lbs	2500 lbs	
Self-aligning mount				
Height, LC + assembly (mm)	77	90	90	
Outline drawing-stainless steel	499049-10	499052-10	499053-10	
Outline drawing-nickel-plated	499049-00	499052-00	499053-00	
Assembly guidelines	AG 10/06-106/02	AG 10/06-107/02		
Height adjustable foot				
Height, LC + assembly (mm)	64+5	74+5	74+5	
Outline drawing-stainless steel	499071	499072	499073	
Stay rod assembly				
Outline drawing-stainless steel	499061-10	499068-10	499068-10	
Outline drawing-nickel-plated	499061-00	499068-00	499068-00	
Assembly guidelines	AG 09/06-202/02	AG 10/06-200/02		

Model 9123/5123 Mount

Revere

VPGTransducers

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9123/5123 Self-Aligning Accessories

FEATURES

- Capacities: 0.5-5T
- Hardened components at all load bearing surfaces
- Rocker pin load introduction
- Built-in horizontal movement control and lift-off protection
- · Load cell (re)placement after installation of the mount
- Optional
 - Stainless steel or nickel-plated steel versions available
 - Stay rod assembly

APPLICATIONS

- Process control
- Batch weighing
- Silo/hopper weighing

DESCRIPTION

The 9123/5123 self-aligning silo mount, combined with the 9123/5123 load cell family, provides weighing assemblies suitable for process control, batch weighing, silo/hopper, and belt scale applications.



The 9123/5123 foot assembly is an ideal solution for medium and high capacity platform scales.

The 9123/5123 mount and foot are based on a rocker pin design, combining excellent load introduction to the transducer with an overall low profile. Hardened components are used at all load bearing surfaces. The stainless steel construction guarantees long-term reliability, even in the harshest environments.



CAPACITY	0.5–2T	5T
Α	160	185
В	120	150
С	90	125
D	100	120
E	50.8	64
F	100	135
G	80	100
н	20	25
К	20	20
м	15	20
Ν	25.4	38.1
Р	76.2	95.3
R	32.2	22.7
v	Ø14	Ø18



Model 9123/5123 Mount

Revere

9123/5123 Self-Aligning Accessories

ACCESSORIES

Self-Aligning Mount

The 9123/5123 self-aligning mount permits controlled horizontal movement in all directions. The design allows the load cell to be (re)placed after installation of the mount. The critical load introduction area is mechanically protected.



Height Adjustable Foot

The stainless steel foot, which has approximately 10 mm height adjustment, provides excellent load introduction to the load cell. The foot allows flexibility in platform design without compromising overall system performance.



Stay Rod Assembly

If major load movement is anticipated stay rods should be used to restrain a vessel or platform. The 9123/5123 stay rod assembly can be bolted to the mount prior to or after its installation.



ADDITIONAL INFORMATION					
MOUNT/FOOT	0.5–2T	5T			
Self-aligning mount					
Height, assembly + 9123/5123 (mm)	90	125			
Assembly guidelines	AG 10/06-103/02				
Outline drawing-stainless steel	499057-10	499058-10			
Outline drawing-nickel-plated	499057-00	499058-00			
Height adjustable foot					
Height, assembly + 9123/5123 (mm)	71+10	101+10			
Outline drawing-stainless steel	499081	499082			
Stay rod assembly					
Assembly guidelines	AG 09/06-200/02				
Outline drawing-stainless steel	499068-10	499069-10			
Outline drawing-nickel-plated	499068-00	499069-00			

Model ACB Mount

Revere

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ACB Self-Aligning Mount

FEATURES

- Capacities: 250-2000 kg
- Hardened components at all bearing surfaces
- Rocker pin load introduction
- Mechanical protection of the critical load introduction area
- Built-in horizontal movement control and lift-off
 protection
- Load cell (re)placement after installation of the mount
- Optional
 - Stainless steel or nickel-plated steel versions available
 - Stay rod assembly
 - Can be used also for ACB 0.5-2 ton

APPLICATIONS

- Process control
- Batch weighing
- Silo/hopper weighing
- Belt scale weighing



DESCRIPTION

The ACB self-aligning silo mount, combined with the ACB load cell family, provides an ideal solution for process control, batch weighing, silo/hoppers, and belt scale applications.

The ACB mount permits controlled movement in all directions. The design allows the cell to be fitted after installation of the mount.





Model ACB Mount

Revere

ACB Self-Aligning Mount

ACCESSORIES

ACB Foot Assemblies

- Capacities: 250-2000 kg
- Hardened components at all bearing surfaces
- Self-aligning, rocker pin load introduction
- Stainless steel construction, suitable for harsh environments

The ACB foot assemblies, together with the ACB load cell family, are an ideal solution for medium capacity belt, pallet and platform scales.

The stainless steel height adjustable and non-adjustable foot assemblies provide excellent load introduction to the load cell while maintaining an overall low profile. The rocker pin based design allows flexibility in platform design without compromising overall system performance.

The rubber foot assembly provides a high performance, shock absorbing, load introduction. The foot is made of yellow passivated ST37 and uses hardened components at all bearing surfaces.



Stay Rod Assemblies

Unless major load movement is anticipated, the ACB mount eliminates the need for stay rods. An optional stay rod assembly, which can be bolted to the mount when required, is available.



ADDITIONAL INFORMATION		
MOUNT/FOOT	250–2000 kg	
Height Adjustable Foot		
Height, ACB + assembly (mm)	63+3/67+3 (2T)	
Outline drawing-stainless steel	499134	
Rubber Foot		
Height, ACB + assembly (mm)	60/64 (2T)	
Outline drawing-nickel-plated	499133-00	
Self-Aligning Mount		
Height, ACB + assembly (mm)	90	
Outline drawing-stainless steel	499085-10	
Outline drawing-nickel-plated	499085-00	
Assembly guidelines	AG 10/06-109/02	
Stay Rod Assembly		
Height, ACB + assembly (mm)	90	
Outline drawing-stainless steel	499068-10	
Outline drawing-nickel-plated	499068-00	
Assembly guidelines	AG 10/06-200/02	

Model ASC/DSC Self-Aligning Set

Revere



ASC/DSC Self-Aligning Accessories

FEATURES

- Capacities: 30-50T
- Hardened components at all bearing surfaces
- Self-aligning construction
- Stainless steel

APPLICATIONS

- Truck and rail scale applications
- Silo and weighbridge applications

DESCRIPTION

The ASC and DSC self-aligning set provides weighing assemblies suitable for truck scale, rail scale and process weighing applications.

The self-aligning set is specially designed to be used in weighbridges without stay or check rods. Eccentric washers are used to ensure that the load cell is placed



in a vertical position, and perpendicular to its mounting surfaces.

Long-term reliability is assured through the use of hardened corrosion resistive steel on all mount parts.





Model ASC2/DSC2 Self-Aligning Mount

Revere

ASC2/DSC2 Self-Aligning Mount

FEATURES

- Capacities: 20 to 50T
- Anti-rotation design
- Self-aligning construction
- Hardened stainless steel
- Allows ±5° alignment

APPLICATIONS

- Weighbridges
- Process weighing

DESCRIPTION

The ASC2/DSC2 self-aligning set provides a simple but effective weighing assembly suitable for truck scales, rail scales, and process weighing applications.

It is specially designed to be used in weighbridges without stay or check rods. Eccentric washers can be supplied to ensure that the load cell is placed in a vertical position, perpendicular to its mounting surfaces.



Long-term stability is assured through the use of hardened corrosion resistant stainless steel throughout.



Load Cell Mounting Assembly for Models 355, 3410, 3420 and 3510

FEATURES

- Simplifies load cell installation on tanks, silos, and other weighing vessels
- 3 models suitable for load cell Models 3510, 3410, 3420, and 355
- Accepts load cells ranging in capacity from 5 to 5,000 kg
- Permanent protection against load cell damage
- Grounding strap provides low resistance path to minimize electrical potentials
- Provision for thermal expansion, contraction and lift-off due to winds or collision
- Cable gland protector prevents cable damage
- Stainless steel construction
- · Internal jack for load cell easy installation and replacing
- · Ball and cup version also available

APPLICATIONS

- Hostile environments applications
- Process control
- Batch weighing
- Silo/hopper weighing
- · Belt scale weighing

DESCRIPTION

The CellMate[™] is a superior load cell mounting assembly that dramatically simplifies load cell installation.



A perfect solution to vessel weighing in dairies, chemical, bottling, and food processing plants, stainless steel CellMate[™] mounts can be used on tanks, silos, and many other weighing vessels and applications.

The CellMate[™] family of mountings also provides an unparalleled degree of protection for load cells and maintains a permanent load cell safety system, reducing load cell damage and plant down-time.

CellMate[™] assemblies are available in three models with weighing capacities from 5 to 5000 kg in stainless steel. Standard dimensions and hole sizes provide for fast and easy placement of load cells. Ideal for use with The Tedea-Huntleigh line of hermetically sealed shear and bending beam load cells. CellMate[™] includes an internal jack which enables users to install the fittings on silos or tanks with or without load cells.







Load Cell Mounting Assembly for Models 355, 3410, 3420 and 3510

Model CSP-M Mount

Revere

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CSP-M Self-Aligning Accessories

FEATURES

- Capacities: 10-60T
- Hardened components at all bearing surfaces
- Self-aligning construction
- Built-in horizontal movement control and lift-off protection
- · Load cell (re)placement after installation of the mount
- Optional
 - Stainless steel or nickel-plated steel versions available
 - Versions with stay rod assemblies available
 - Suitable also for SCC load cells

APPLICATIONS

- Process control
- Silo and weighbridge applications
- Truck and rail scale applications

DESCRIPTION

The CSP-M self-aligning mounts, combined with the CSP-M load cell family, provides weighing assemblies suitable for process control, silo, and weighbridge applications.



The CSP-M weighbridge mount is designed to be used in truck scale and rail scale applications. The mount ensures excellent signal stability and optimum performance. It can be used without stay or check rods.

The self-aligning silo mount provides excellent load introduction to the transducer while maintaining an overall low profile. Hardened components are used at all load bearing surfaces.




Model CSP-M Mount

Revere

CSP-M Self-Aligning Accessories

ACCESSORIES

Self-Aligning Weighbridge Mount

The CSP-M SA weighbridge mount allows a safe horizontal movement of 8 mm, while ultimate movement of up to 16 mm is accepted. Special care has been given to load safety margins and ease of installation.

Combined with the CSP-M load cell family, the assembly provides excellent signal stability and measurement performance under off-center loading conditions. The mount is made of corrosion resistive steel (DIN 1.2083) to guarantee long-term reliability.



Self-Aligning Silo Mount

The CSP-M self-aligning silo mount is suitable for batch weighing, process control, and silo/hopper applications. The mount tolerates controlled movement in all directions. The top plate is held captive eliminating, in most cases, the need for additional stay or check rods. Where major load movement is anticipated, a version with a built-in stay rod is available. The silo mount allows the load cell to be fitted or removed after installation of the mount. All load bearing surfaces are made of hardened corrosion resistive steel (DIN 1.2083).



ADDITIONAL INFORMATION					
MOUNT	10/25T	40/60T			
Weighbridge mount	Weighbridge mount				
Assembly + CSP-M	216 mm	260 mm			
Assembly guidelines	AG 09/0	6-101/02			
Outline drawing-stainless steel*	899953-41	899953-40			
Outline drawing—nickel-plated	-	-			
Silo mount					
Assembly + CSP-M	188	273			
Assembly guidelines	AG 12/06-102/02				
Outline drawing-stainless steel*	499050-10	499051-10			
Outline drawing—nickel-plated	499050-00	499051-00			
Silo mount with stay rod					
Assembly + CSP-M	190 mm	274 mm			
Outline drawing-stainless steel*	499059-10	499060-10			
Outline drawing-nickel-plated	499059-00	499060-00			

* Load bearings are made of hardened steel, material DIN number: 1.2083

Standard Accessories

Tedea-Huntleigh



T-End Foot, Ball-In-Cup, and Rod End Bearings

FEATURES

- T-END FOOT
 - Self-leveling
 - Low profile
 - Stainless steel
 - Anti-vibration
 - Easy installation
- BALL-IN-CUP
 - Hopper weighing
 - Self-aligning
 - Reduces side load effects
 - Complements load cell
 - Stainless steel option
- ROD END BEARINGS
 - Self-aligning
 - High grade steel
 - Brass or bronze insert
 - Stainless steel option
 - Metric and imperial sizes



T-END MOUNTING FEET

Tedea-Huntleigh T-End Mounting Feet are ideal for platform use where a number of load cells are used together. The stainless steel construction with the inert rubber foot makes the assembly impervious to most industrial chemicals and ideal for harsh environments. A food grade rubber option is also available.

They must be used with the appropriate load cells, which are current matched and specially machined to accept T-End accessories. It is recommended to order load cells and T-End Mounting Feet together.



Load	Cell Type		3410		3510		
Capacity		250-4000 lbs	500–1000 kg	2000 kg	300–2000 kg	5000 kg	
	A		157.4	157.4	157.4	157.4	202.4
Both T-foot versions	D]	43	43	43	43	57
VCI 510115	ØE	1	80	80	80	80	100
Fixed beight feet	В]	52	52	58	54	77.5
Fixed height foot	C	mm	22	22	22	22	29.5
	B low	1	58	58	64	60	-
Adjustable height foot	B high	1	70	70	76	72	-
	C low]	28	28	28	28	-
	C high	1	40	40	40	40	-



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Standard Accessories

Tedea-Huntleigh

T-End Foot, Ball-In-Cup, and Rod End Bearings

BALL-IN-CUP

The Tedea-Huntleigh Ball-in-Cup arrangement is a useful addition to the Model 355 load cell. It provides a flexible joint to permit limited movement of a silo due to external factors, such as temperature fluctuations.

Base plate, mounting plate, and bolts are optional extras.

This is a low cost accessory which could easily be adapted to form a pivot point to work in conjunction with the 355 CellMate[™], for less demanding applications.



ROD END BEARINGS

Tedea-Huntleigh offers a selection of rod end bearings to complement the Model 601, 616, and 620 load cells. These fittings permit the suspension of tension load cells for numerous applications. Offered in both metric and imperial sizes, many are available ex-stock. When safety is paramount, Tedea-Huntleigh strongly recommends that an additional suspension line is provided in parallel to the load cell.



Model RLC Mount

Revere

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RLC Self-Aligning Accessories

FEATURES

- Capacities: 0.25-10T
- · Hardened components at all load bearing surfaces
- Rocker pin load introduction
- Stainless steel construction
- Built-in horizontal movement control and lift-off
 protection
- · Load cell (re)placement after installation of the mount

APPLICATIONS

- Process control
- · Batch weighing
- Silo/hopper weighing
- Belt scale weighing

DESCRIPTION

The RLC self-aligning silo mount, combined with the RLC load cell family, provides weighing assemblies suitable for process control, batch weighing, silo/hoppers, and belt scale applications.

OUTLINE DIMENSIONS in millimeters







The RLC self-aligning foot assembly is an ideal solution for medium capacity platform scales and belt scale applications.

The RLC mount and foot are based on a rocker pin design, combining excellent load introduction to the transducer with an overall low profile. Hardened stainless steel components are used at all bearing surfaces. The fully stainless steel construction guarantees long term reliability, even in the harshest environments.

CAPACITY	0.5T, 1T	2T, 3.5T, 5T	10T
Α	150	160	210
В	100	110	120
С	75	100	110
D	120	120	175
E	70	70	85
F	15	20	20
G	20	20	30
V	Ø13	Ø16	Ø18



Model RLC Mount

Revere

RLC Self-Aligning Accessories

ACCESSORIES

Self-Aligning Mount

The stainless steel RLC mount tolerates controlled movement in all directions. The silo or hopper is held captive, eliminating the need, unless major load movement is anticipated, for additional check rods. The unique design allows the load cell to be placed or replaced after installation of the mount.



Height-Adjustable Foot

This stainless steel foot, which has 5 mm of height adjustment, provides excellent load introduction to the load cell. The foot allows flexibility in platform design without compromising overall system performance.



Non-Adjustable Foot

The non-adjustable, stainless steel foot carries the same specifications as the height adjustable version, while providing an even lower profile.



ADDITIONAL INFORMATION				
MOUNT/FOOT	0.25–1T	2–5T	10T	
Self-aligning mount				
Height, mount assembly + RLC (mm)	75	100	110	
Outline drawing	899043-00	899045-00	499094-10	
Mount assembly guideline	AG 05/7-100/01	AG 05/7-100/01	-	
Non-adjustable foot				
Height of non-adjustable foot + RLC (mm)	50	85.2	-	
Outline drawing non-adjustable foot	899041-00	899042-00	-	
Height-adjustable foot				
Height of adjustable foot + RLC (mm)	60+5	92.6+5	120.2+5	
Outline drawing adjustable foot	499083-00	499084-00	499093-00	

Model SHBxR Mount

Revere

SHBxR Self-Aligning Accessories

FEATURES

- Capacities: 5-500 kg
- Hardened components at all load bearing surfaces
- Rocker pin load introduction
- Built-in horizontal movement control and lift-off protection
- · Load cell (re)placement after installation of the mount
- Optional
 - Stainless steel or nickel-plated steel versions are available
 - Stay rod assembly

APPLICATIONS

- Process control
- Batch weighing
- Silo/hopper weighing
- Belt scale weighing

DESCRIPTION

The SHBxR self-aligning silo mount, combined with the SHBxR load cell family, provides weighing assemblies suitable for process control, batch weighing, silo/hopper, and belt scale applications.



The SHBxR foot assembly is an ideal solution for low and medium capacity platform scales. The SHBxR mount and foot are based on a rocker pin design, combining excellent load introduction to the transducer with an overall low profile.

Hardened components are used at all load bearing surfaces. The stainless steel construction guarantees long-term reliability, even in the harshest environments.



CAPACITY	5–200 kg	350–500 kg
Α	130	160
В	90	120
С	75	100
D	77	90
E	95	100
F	60	80
G	12	15
К	14.5	33.8
Н	12	20
V	Ø9	Ø14



Model SHBxR Mount

Revere

SHBxR Self-Aligning Accessories

ACCESSORIES

Self-Aligning Mount

The SHBxR mount permits controlled horizontal movement in all directions. The design allows the load cell to be (re)placed after installation of the mount. The critical load introduction area is mechanically protected.



Height Adjustable Foot

The stainless steel foot, which has 5 mm of adjustment, provides excellent load introduction to the transducer. The foot allows flexibility in platform design without compromising overall system performance.



Stay Rod Assembly

If major load movement is anticipated stay rods should be used to restrain a vessel or platform. The SHBxR stay rod assembly can be bolted to the mount prior to or after its installation.



ADDITIONAL INFORMATION			
MOUNT	5/200 kg	350/500 kg	
Self-aligning mount			
Height, assembly + SHBxR (mm)	77	90	
Outline drawing-stainless steel	499048-10	499095-10	
Outline drawing-nickel-plated	499048-00	499095-00	
Assembly guideline	AG 10/06-104/02		
Height adjustable foot			
Height, assembly + SHBxR (mm)	65+5		
Outline drawing-stainless steel	499070		
Stay rod assembly			
Outline drawing-stainless steel	499061-10	499068-10	
Outline drawing-nickel-plated	499061-00 499068-00		
Assembly guidelines	AG 09/06-202/02 and AG 01/07-200/03		

Model SSB Mount

Revere

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SSB Self-Aligning Accessories

FEATURES

- Capacities: 500-5000 kg
- Hardened components at all bearing surfaces
- Rocker pin load introduction
- Stainless steel or nickel plated steel versions are available
- Built-in horizontal movement control and lift-off protection
- · Load cell (re)placement after installation of the mount
- Optional
 - Stay rod assembly
 - Suitable also for SBC load cells

APPLICATIONS

- Process control
- · Batch weighing
- Silo/hopper weighing
- · Belt scale weighing



DESCRIPTION

The SSB self aligning silo mount, combined with the SSB load cell family, provides weighing assemblies suitable for process control, batch weighing, silo/hopper, and belt scale applications.

The SSB foot assembly is an ideal solution for medium capacity belt, pallet and platform scales.

The SSB mount and foot are based on a rocker pin design, combining excellent load introduction to the transducer with an overall low profile. Hardened components are used at all load bearing surfaces. The stainless steel construction guarantees long-term reliability, even in the harshest environments.





Model SSB Mount

Revere

SSB Self-Aligning Accessories

ACCESSORIES

Self-Aligning Mount

The SSB mount permits controlled horizontal movement in all directions. The design allows the load cell to be (re)placed after installation of the mount. The critical load introduction area is mechanically protected.



Stay Rod Assembly

If major load movement is anticipated stay rods should be used to restrain a platform or vessel. The SSB stay rod assembly can be bolted to the mount prior to, or after its installation.



Non-Adjustable Foot

The non-adjustable foot carries the same specification and features as the height adjustable version, while providing an even lower overall profile.



Height Adjustable Foot

The stainless steel foot, which has 5 mm of height adjustment, provides excellent load introduction to the load cell. The foot allows flexibility in platform design without compromising overall system performance.



ADDITIONAL INFORMATION

MOUNT	0.5/2T	5T		
Self-aligning mount				
Assembly + SSB (mm)	95	135		
Assembly guideline	AG 10/0)6-108/2		
Outline drawing-stainless steel	499046-10	499047-10		
Outline drawing—nickel-plated	499046-00	499047-00		
Stay rod assembly				
Outline drawing-stainless steel	499063-10	499064-10		
Outline drawing-nickel-plated	499063-00	499064-00		
Assembly guideline	AG 09/06-201/02			
Height Adjustable Foot				
Assembly + CSP-M	80+5	141+7		
Assembly guideline	AG 12/06-102/02			
Outline drawing-stainless steel	499079	499080		
Non-Adjustable Foot		•		
Assembly + CSP-M	75	117		
Outline drawing-stainless steel	499077	499078		

Notes





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Sales Contact



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