

Shear Beam Load Cell

The XA Series is a high performance strain gage load cell constructed of alloy tool steel or stainless steel. This robust, rectangular shear beam is designed to accurately measure compression loads in capacity ranges from 0-250 lbs. to 0-20,000 lbs.



The XA Series is a high performance, bonded foil strain gage load cell constructed of alloy tool steel or stainless steel. The load cell is designed to accurately measure compression loads in capacities ranging from 0-250 to 0-20,000 lbs. This shear beam design readily tolerates angular, eccentric and side loading effects, with minimal sensitivity to these anomalies. The XA load cell is Harsh Environment Sealed (IP67-Limited Immersion) by virtue of proprietary, multi-redundant barriers uniquely integrated to protect all internal components. The load cell output signals are calibrated to a close tolerance to facilitate in situ interchangeability and multiple load cell summing applications. The integral premium, instrumentation grade cable features a durable polyurethane-jacket over a tinnedcopper braided shield for superior mechanical protection and to minimize the unwanted electrical effects of RFI and EMI. Versatile companion weighing modules, MB Series and MF Series, are available for convenient weighing of tanks, bins, hoppers, conveyors and similar applications. The attributes of the XA Series make it an ideal choice for reactor, mixer and blender weighing, material handling and O.E.M. weighing situations where a versatile, high performance load cell solution is needed.







For more information call 1-888-545-8988

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APPLICATIONS

- Compression Measurements
- Process Control Weighing
- Tank, Bin and Hopper Weighing
- Reactor, Mixer and Blender Weighing
- Conveyor Weighing
- OEM/VAR Solutions

FEATURES

- 250 to 20,000 lbs. Capacities
- 0.02% Accuracy Class NTEP Grade
- Steel or Stainless Steel Construction
- IP67 Environmental Sealing
- Output Matched for Multiple Load Cell Applications
- Load Introduction Hardware
- Companion Weigh Modules
- Two Year Warranty



PERFORMANCE							
Rated Capacities (1) (lbs.)	250, 500, 1K, 1.5K, 2K, 2.5K, 3K, 4K, 5Kse, 5K, 10K, 15K, 20K						
Rated Output (FSO)	3 mV/V						
Output Tolerance	± .25 % R.O.						
Combined Error Band	≤ 0.03 % FS0						
Non-Linearity	≤ 0.03 % FS0						
Hysteresis	≤ 0.03 % FS0						
Non-Repeatability	≤ 0.02 % FS0						
Side Load Rejection Ratio	500:1						
Zero Balance	± 1.0 % FS0						
Creep (20 Minutes)	0.03 % of Load						
(1) ("K"=Thousand)							

MECHANICAL							
Load Cell Material	Alloy Tool Steel (XA1) 17-4ph Stainless Steel (XA3)						
Load Cell Finish	Electroless Nickel Plated (XA1) Bead Blasted (XA3)						
Safe Overload	Compression 150% FS0 Side Load 100% FS0						
Ultimate Overload	Compression 300% FS0 Side Load: 200% FS0						
Deflection	See Dimensions Page						
Weight	See Dimensions Page						
Mounting Bolt Torque	Torque Table						

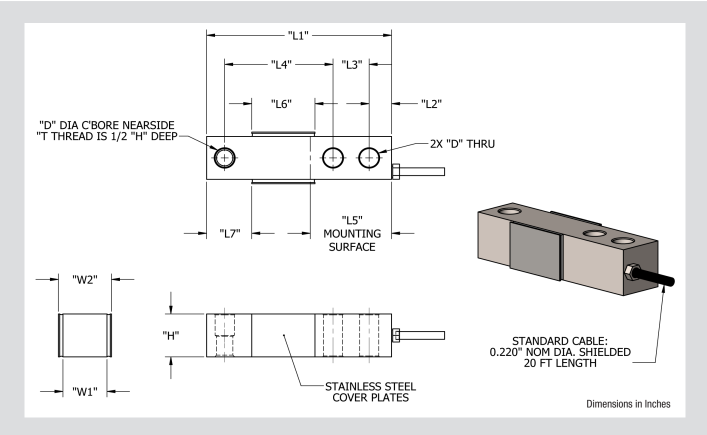
ELECTRICAL							
Input Impedance	385 ± 5 ohms						
Output Impedance	$350 \pm 3 \text{ ohms}$						
Insulation Resistance	>5000 Megohms						
Excitation Voltage	10 V AC/DC (15 V maximum)						
Cable Color Code	+ Excitation (red)- Excitation (black)+ Signal (green)- Signal (white)Shield (natural)						
Cable Type	4-conductor, 22 AWG, Polyurethane Jacket, Tinned Copper Braid, Diameter: 0.187"						
Cable Length	See Dimensions Table						
Cable Termination	Finished Conductors						
Cable Seal	Compression Gland Fitting						

ENVIRONMENTAL							
Temperature, Operating	-4 to +140 °F (-20 to +60°C)						
Temperature, Compensated	14 to +104 °F (-10 to +40°C)						
Temperature, Storage	-60 to +185 °F (-50 to +85°C)						
Temperature Effects	Zero < 0.0015% FS0/°F < 0.0026% FS0/°C						
Temperature Effects	Output < 0.0008% of Rdg./°F < 0.0014% Rdg./°C						
Sealing	IP67, Multi-redundant; Limited Immersion Tolerance						
FM Approval Intrinsically Safe: Non-Incendive:	Class I, II, III; Div.1 Groups A-G Class 1; Div.2 Groups A-D						

XA Typical System Configuration

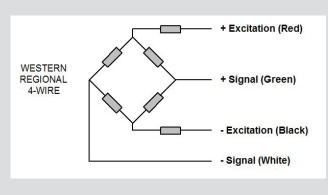
SENSING LOAD CELL(S)	SIGNAL CONDITIONING	OUTPUT OPTIONS
		0-5 VDC
	Analog Transmitters	0-10VDC
	•	±5 VDC
	Cavial Transmittara	±10 VDC
	Serial Transmitters	4-20 mA
		0-20 mA
	Digital Indication	RS-232
	Digital indication	RS-422
		RS-485
	Process Control	20 mA Serial Loop
		Ethernet
		Profibus DP
	Batch Control	DeviceNet
		CANOpen
	and the same of th	ControlNet
	Data Acquisition	Modbus RTU
	www.sentranlic.com	Wireless
	www.sentraniic.com	DS-XA.00-113





Capacity (LB)	Н	W1	W2	L1	L2	L3	L4	L5	L6	L7	D	T	DEFLECT	WEIGHT
	DIMENSIONS (INCHES)													
250, 500	1.00	1.22	-	5.12	0.62	1.00	3.00	2.25	1.38	0.93	0.53	1/2-20 UNF-2B	0.013"	2.5 LBS
1K, 2K, 2.5K	1.22	1.22	1.47	5.12	0.62	1.00	3.00	2.25	1.75	0.93	0.53	1/2-20 UNF-2B	0.014"	2.5 LBS
4K, 5Kse	1.22	1.22	1.47	5.12	0.62	1.00	3.00	2.25	1.75	0.93	0.53	1/2-20 UNF-2B	0.022"	2.5 LBS
5K	1.47	1.47	1.72	6.75	0.75	1.50	3.75	3.00	1.45	1.38	0.78	3/4-16 UNF-2B	0.020"	4.0 LBS
10K	1.47	1.47	1.72	6.75	0.75	1.50	3.75	3.00	1.45	1.38	0.78	3/4-16 UNF-2B	0.027"	4.0 LBS
15K, 20K	1.97	1.97	2.22	8.88	1.00	2.00	4.88	4.00	2.50	1.89	1.03	1-14 UNS-2B	0.040"	8.0 LBS

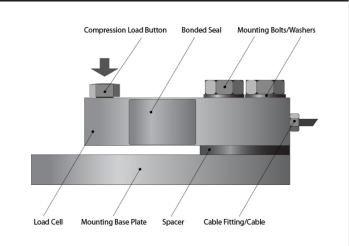
XA Wiring Diagram



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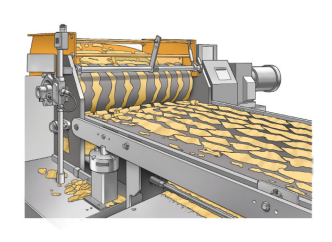
Compression Mount Components



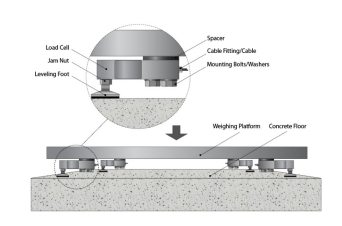
Therapy/Training Treadmill



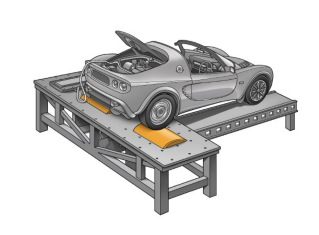
Extrusion/Die-Cutting Control



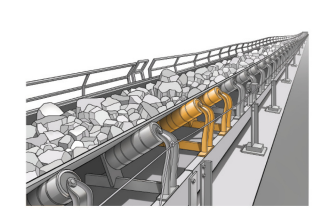
Platform Mount Components



Dynamometer



Volume and Rate Control



Available Options

Innovative Measurement Solutions



- MB & MF Series Weigh Modules
- Companion Loading Hardware
 - Eyebolts
 - Rod End Bearings
 - Load Buttons
- High Temperature Operation (to 400°F)

- In-Line Analog or Serial Transmitters
- Display/Control Instrumentation
- Junction/Summing Boxes
- Wireless Operation
- MS Connectors
- Shunt Calibration
- Use and Installation Guide
- Custom and OEM Solutions

Application Recommendations / Suggestions

- The X Series Load Cells are designed to be loaded in compression. The most common loading method is via a load button, articulating foot, a weigh module assembly, or similar loading scenarios designed to push on the load cell. The X Series is also compatible with tension measurements through the use of eyebolts, rod end bearings or similar components to pull down on the load cell. Sentran offers optional loading hardware such as load buttons, rod end bearings, eyebolts, MB & MF Weigh Modules and related components that contribute to ease of installation, ease of use and optimum performance.
- The X Series Load Cells are ideal solutions for multiple load cell weighing applications typical of platform scales, belt and roller conveyor scales, process weighing, storage tanks, bins and hoppers.
- In multiple load cell applications involving four or more supports, use care to ensure that the load on each load cell support varies by no more than 20% over the complete loading range. Balancing of the load can be accomplished by using shims, or similar mechanical components to achieve satisfactory load distribution.
- X Series Shear Beams output signals are calibrated to a close output tolerance to facilitate in situ interchangeability and multiple load cell summing applications. However, the use of a Sentran load cell signal trimming summing junction box is recommended for achieving optimum performance and minimum sensitivity to changes in load distribution in multiple load cell applications.
- X Series Shear Beam Load Cells are available in many capacity ranges. These load cells are designed to be used over the complete range of "no load" (0) up to the rated capacity. For example, 1,000 lbs. rated capacity X Series Shear Beams are designed to be used for measurements within the range of 0 to 1,000 lbs. These load cells can be safely loaded to 150% of rated capacity without affecting the load cell performance within the capacity range.
- The reason for the variety of capacities is to allow the user to select the most ideal capacity for a given application. The most ideal capacity is one in which at least 80% of the capacity range is utilized at some point in the measurement process, without exceeding the rated capacity. This allows the load cell to deliver the highest signal to load ratio, and therefore the highest resolution and most stable measurement. There are other factors to consider, such as excitation voltage, but correct "sizing" of the load cell is the first step. Both the dead load and the live load need to be considered in determining the gross load and the load cell capacity.
- Contact Sentran's expert Applications Specialists for additional professional guidance.

Commercial Information & Precautions

- Do not exceed specified Maximum Load Limits.
- The Safe Load Limit is the point to which normal loading will not cause the load cell to experience an excessive zero shift or a degradation in performance.
- Use reasonable care when applying load to any load cell. Load limits can be exceeded due to shock loading (i.e. dropping a load onto a load cell), off axis loading, side loading and similar loading conditions that are beyond design capabilities.
- The structural integrity of all load bearing components in any load cell system should be designed with safety redundant load paths. (Overload stops, overhead load arrestors, etc.)
- The surfaces to which the load cell(s) is attached and/or is reacting against must be of sufficient structural integrity to carry loads up to and exceeding the ultimate ratings of the load cell(s) being used, while also taking into account any companion hardware being used in conjunction with the load cell.
- To ensure optimum performance, all measuring system cabling should be run through dedicated conduit when available. Avoid proximity to electrical noise sources and use of "dirty" power sources.
- The load cell cable shield should be connected to a dedicated instrument ground point only.
- Force measurement and weighing applications have numerous application-specific considerations to be addressed both mechanically and electrically. Therefore, installation of all system components are the responsibility of the user and should always be approved by a qualified, professional engineer. Any information provided by Sentran, LLC is intended only as informational and does not constitute a formal recommendation for the use of any product for any application.
- Sentran offers application/installation/use guides on request for most standard products. Please contact your Sentran representative for assistance, or visit our technical library resource at www.sentranllc.com.

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