







specialty sensors **INSERT SENSOR** 8011

Insert Force Sensor is designed to be fixed to the leg of a tank or silo or vessel. It is ideal for measurement of level and is used in cases where the silo is very large or when it is difficult to place the tank on standard load cells.



FEATURES

- · Capacity ranging from hundreds of kg to thousands of t, all with the same sensor; depending on your structure.
- · Simple press fit mounting.
- Easily installable in existing structures.
- · Stainless steel construction.
- · Hermetically sealed.
- · Minimal temperature effect.
- · Measures compression, tension, shear, bending and torsion.
- · Easy adaptable in OEM products.

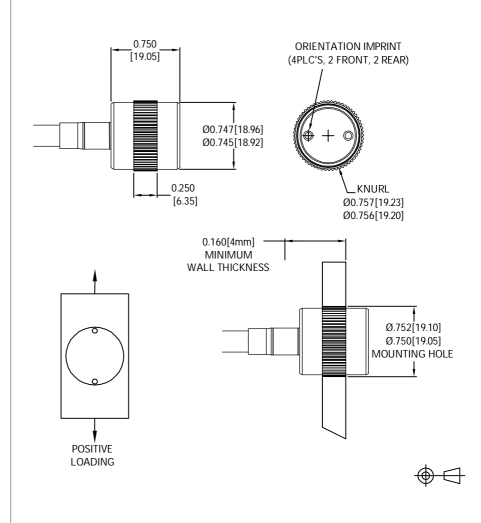
APPLICATIONS

- · Silo weighing systems.
- Tank weighing systems.
- Agricultural equipment.
- · Lift trucks.
- · Structural load measuring.
- · Crane weighing.
- · Crane overload protection sensing.
- · Rolling mill sensing.
- · Machine tool wear sensing.

OPTIONS

· 10m length cable.

OUTLINE DIMENSIONS



Group Four Transducers 22 Deer Park Drive, E. Longmeadow, MA 01028 www.groupfourtransducers.com

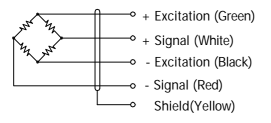
Phone: (800) 419 1444 Fax: (413) 525 -6182 sales@group-4.com

specialty sensors

INSERT SENSOR 8011



WIRING



Cable: 24 AWG, 4-Conductor cable with shield.

SPECIFICATIONS

Model	8011	
Output(nominal)		
Steel in compression/tension	2900 psi, output≥0.2mV/V	
Steel in shear	1450 psi, output≥0.2mV/V	
Non-linearity	%FS	≤±1
Hysteresis	%FS	≤±0.5
Non- repeatability	%FS	≤±0.1
Zero Balance	%FS	≤±0.05
Temperature effect		
Zero	mV/V/°F	≤±0.0002
Output	%Load/°F	≤±0.02
Atmospheric effect on zero balance	%FS	±1.0@13-16psi
Temperature range		
Storage	°C	-10 +40
Operating	°C	-10 +65
Terminal resistance		
Input resistance	Ω	700±20
Output resistance	Ω	700±20
Excitation voltage	VDC	15
Insulation resistance@50VDC	MΩ	≥5000
Fatigue life	10° Full cycles	
Cable length	m	0.5
Seal type	IP68	
Element material	17-4ph	

PART NUMBERS

Capacity (psi)	Part #
2900 compression/tension, 1450 shear	8011-000-00





