

## L-Cell®

Next generation bolt-on weight measurement with active temperature compensation for bulk material vessel inventories.

TECHNICAL SPECIFICATIONS



The L-Cell is a bolt-on strain gage sensor that is uniquely designed, highly sensitive, thermally stable, dual axis strain gage sensor which is bolted directly to the vessel's support structure. The L-Cell® measures changes in stress in the vessel support member and provides a change in voltage output in direct proportion to the weight of material.

The L-Cell's exclusive Standardized Axial Strain Sensitivity (SASS®) provides active temperature compensation over a wide temperature range. Seasonal and transient environmental effects are minimized as the L-Cell® does not rely on typical passive resistor networks.

The L-Cell® is quickly and easily installed while the vessel is still in productive use. For use on existing vessels, the L-Cell® is a very cost-effective weighing solution when compared to modifying or lifting vessels if using other types of weighing sensors. In combination with your existing vessel's I-beam support legs, horizontal shear beams, or skirt supported silos, the versatility of the L-Cell® can supply a cost effective, industrial strength weighing system. The L-Cell® is also easy to install, easy to maintain, and highly reliable.

# FEATURES AND BENEFITS

#### **Bolt-on Technology**

Creates a weighing system by mounting L-Cell®s on the structural support members of the vessels legs, shear beam supports, or structural skirt.

#### **Simple Mounting**

No specialized tools for installation. No need to empty vessel or take out of production to install or service. Uses Existing Vessel Structure.

#### 75 Years MTBF

Unprecedented long term reliability.

#### **Unique Design**

Continuous weighing that is immune to material characteristics.

## **HOW TO ORDER**

```
CABLE

O15 = 15 ft. (4.57 m) of cable (Note 3)

— COVER

F = Flat cover

MATERIAL

S = Stainless steel

SENSOR TYPE

S = Standardized

A = Standardized with ATEX Approval (Note 4)

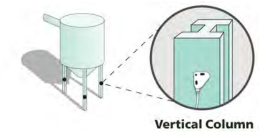
L-CELL® BOLT-ON SENSOR ASSEMBLY - HALF BRIDGE
```

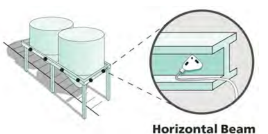
- Note 1. New installations require an installation kit.
- Note 2. Replacement installations require Sikaflex® sealant, silicone grease and cover.
- Note 3. Lengths available from 5 ft (1.52m) to 500 ft (152.4m).
- Note 4. ATEX approved Microcell® sensors must be ordered with ATEX approved stainless steel junction boxes.
- Note 5. Consult the manufacturing facility for special barriers when 24 or more L-Cell® sensors are installed on a single vessel.

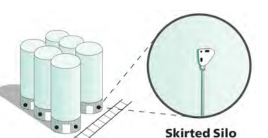
### **SPECIFICATIONS**

#### **FUNCTIONAL**

FUNCTIONAL	
Excitation Voltage	12 VDC (±5%)
Excitation Current	At 12V: 11.8 mA at 0° F (-18° C)
	to 8.4 mA at 100° F (38° C)
Insulation Resistance	2M ohms
Strain Gage to Sensor Frame Breakdown Voltage	> 250V
Stress Level	Carbon Applications:  Maximum: ± 15,000 psi (10.5 kg/mm²)  Recommended: 5,000 ± 3,500 psi (3.5 ± 2.5 kg/mm²)
	Aluminum Applications:  Maximum: ± 6,500 psi (4.6 kg/mm²)  Recommended: 3,000 ± 1,500 psi  (2.1 ± 1.1 kg/mm²)
Fatigue Life	> 20 million cycles; load and unload at 0 to 7,500 psi (0 to 5.3 kg/mm²)
PERFORMANCE	
Output for 12V Excitation	Sensitivity: Carbon Steel: $35 \text{ mV} \pm 1\%/1,000$ psi $(35 \text{ mV} \pm 1\%/0.7 \text{ kg/mm}^2)$
	Sensitivity: Aluminum: 80 mV $\pm$ 1%/1,000 psi (80 mV $\pm$ 1%/0.7 kg/mm <sup>2</sup> )
	Zero Strain Output: 0 mV ± 100 mV
Output Impedance	3.75K ohms (±1%)
Temperature Effects	Sensitivity Change: 0.02% per degree F (0.036% per degree C) over the compensated range
	Zero Shift: 2 mV between 0° & 100° F (-18° & 38° C)
PHYSICAL	
Rating	Designed for rugged, outdoor applications, not for high-pressure wash-down
Temperature Range	Operational: -30° to 150°F (34° to 66°C)
	Storage: -30° to 150°F (34° to 66°C)
	Compensated: 0° to 100° F (-18° to 38°C)
Weight	1.4 ounces (40 grams)
Steel Base	17-4 PH Stainless Steel
Cable	3-conductor, 22 gage, un-shielded
Cable Length	15 feet (4.6 meters)
OPTIONS	
Junction Box	Plastic or stainless steel version
Test Meter	To simplify sensor installation
Installation Hardware	
APPROVALS	
	ATEX, CE











Venture MEASUREMENT