

Product Information Microcell®

FOOD

Bolt-on Weighing Cell Microcell®

Application/Specified usage

- Extremely long-lasting, reliable and compact bolt-on strain gauge sensors for all types of vessels with a leg support structure and skirted silos
- · Level control through dynamic, continuous and accurate weight measurement
- The technology avoids measurement inaccuracies caused by the angle of repose, rat-holing, bridging, moisture content, compaction etc.
- Integrated strain gauges transmit stress changes in the metal caused by any fluctuations in the container contents, as a measuring signal to the control system
- With a fatigue life of > 20 million measuring cycles, high shock resistance, and weather insensitivity, Microcell® is virtually "indestructible" for almost all applications.

Application Examples

- · Precise inventory measuring systems for all types of single or multiple containers
- · For vertical metal substructures or skirted silos
- · For outdoor and indoor applications
- · From 35 t total load (vessel plus contents)
- · Mounting on structural profiles or skirts
- · Retrofitting and calibration possible at any filling level

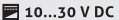
Features

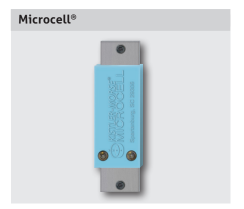
- Durable, reliable measurement: Kistler-Morse pioneered bolt-on technology for storage vessels and silos. This method is still the standard way of measuring load-induced strain for precise quantity measurement in bulk vessels in many markets
- Simple installation, even for retrofitting: Using the installation set and drilling template, the sensors are simply bolted to the structural supports or skirts and connected to the controller via a junction box. There is no need to empty, lift or modify the vessel
- Easy calibration: An empty vessel is not required. Precise calibration can take place at any fill level
- · Easy to replace: If damaged due to e.g. mechanical impact, sensors can be easily replaced on-site
- · Half-Bridge Strain Gauge Technology

Options/Accessories

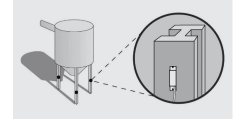
· Junction boxes for up to 4 sensors

Communication

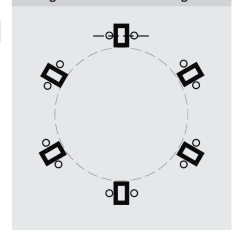




Typical Microcell installation on vertical vessel structures



Pairwise Microcell mounting arrangement on structural legs

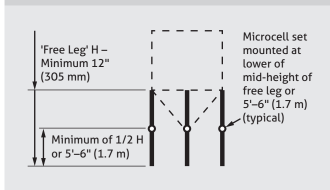


FOOD Specification

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Specification	
Excitation Voltage Excitation Current Strain Gauge to Sensor Frame Breakdown Voltage Red to White & Black to White Resistance Stress Level	12 (± 5 %)30 VDC 12 V: 4.0 mA at -18 °C (0 °F) to 2.7 mA at 30 °C (100 °F) > 250 VDC 3" Microcell Standardized: 8.50 K ± 850 Ω at 21 °C (70 °F) 3" Microcell Non-Standardized: 2.0 K ± 200 Ω at 21 °C (70 °F) 2" Microcell 2.0 K ± 200 Ω at 21 °C (70 °F) 3" Microcell: Maximum: ± 10,000 psi (7.0 kg/mm²), Recommended: 5,000 ± 2,500 psi (3.5 ± 1.5 kg/mm²) 2" Microcell: Maximum: ± 15,000 psi (10.5 kg/mm²), Recommended: 7,500 ± 3,750 psi (5.3 ± 2.6 kg/mm²)
Fatigue Life	> 20 million cycles; load & unload at 0 to 5,000 psi (0 to 3.5 kg/mm²)
Output Sensitivity on Carbon Steel (12 V Excitation) Zero Strain Output Output Impedance and Temperature Effects Sensitivity Change Zero Shift	3" Microcell: 70 mV \pm 1 %/0.7 kg/mm² (70 mV \pm 1 %/1,000 psi) 2" Microcell: 56 mV \pm 1 %/0.7 kg/mm² (56 mV \pm 1 %/1,000 psi) 0 mV \pm 100 mV 3" Microcell Standardized: 7.50K \pm 75 Ω at 21 °C (70 °F) 3" Microcell Non-Standardized: 1000 Ω \pm 100 Ω at 21 °C (70 °F) 2" Microcell: 1000 Ω \pm 100 Ω at 21 °C (70 °F) 0.036 % per degree C (0.02 % per degree F) over the compensated range \pm 5 mV/56 °C (\pm 5 mV/100 °F) in compensated temperature range
Operational Temperature range Storage Temperature range Compensated Temperature range	-3466 °C (-30150 °F) -3466 °C (-30150 °F) Standard -1838 °C (0100 °F) / other ranges: contact Anderson-Negele
Cable	3-conductor, 22 gauge, unshielded (15" (4.6 m))

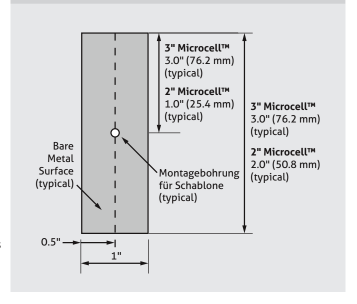
Microcell Installation Location



Note:

For leg structures with X-shape supports or horizontal beams please contact Anderson-Negele

Microcell Installation Space Requirement



Transport/Storage



- · Do not store outside
- · Store in an area that is dry and dust-free
- · Do not expose to corrosive media
- · Protect against solar radiation
- · Avoid mechanical shock and vibration
- · Storage temperature -34...66 °C (-30...150 °F)
- · Relative humidity max. 98 %



Cleaning/Maintenance



· When using a pressure washer, do not point the nozzle directly at the electrical connections.

Reshipment



- · Sensors shall be clean and free of media or heatconductive paste and must not be contaminated with dangerous media!
- · Use suitable transport packaging only to avoid damage of the equipment!

Conventional usage



· Not suitable for applications in safety-relevant system parts (SIL).

Standards and guidelines



· Compliance with the applicable regulations and directives is mandatory.

Note on CE



- Applicable directives:
- Electromagnetic Compatibility Directive 2014/30/EU
- · Compliance with the applicable EU directives is identified by the CE label on the product.
- · The operating company is responsible for complying with the guidelines applicable to the entire installation.

Disposal



- · Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- · Take the device directly to a specialized recycling company and do not use municipal collection points.

Order Code								
MC	Micro	Microcell						
	Senso	Sensor Size						
	3 2		(76 mm) (51 mm)					
		Senso	Sensor Type					
		S N A X	Standardized (only Sensor Type 3) Non-Standardized (only Sensor Type 2) Standardized (only Sensor Type 3, only with stainless steel junction box) Non-Standardized (only Sensor Type 2, only with stainless steel junction box)					
			Vesse X A S	A Aluminium				
				Cover S N F S L	No Cover Flat Cove Small Dia			
					Cable 015	4,6 m (15 ft.) of Cable Custom Length (in meter, 5152 (15500))		
MC	3	5	Ж	74	080			

Accessories

One cable 3-conductor, unshielded, is supplied with each Microcell

Junction Boxes for vertical Microcell

JB-S-P1 JB-S-P2	Half Bridge, Plastic, 1 hole entry Half Bridge, Plastic, 2 hole entry
JB-S-A4	Half Bridge, Aluminium, 4 hole entry
JB-S-S1	Half Bridge, Stainless Steel, 1 hole entry
JB-S-S2	Half Bridge, Stainless Steel, 2 hole entry

