FS20 Low Force Compression Load Cell



- 750 and 1500 Grams-Force
- **High Level Output**
- Interchangeable
- **Industry Standard Packaging**

DESCRIPTION

The FS20 is a low compression force sensor that creates new markets previously unrealizable due to cost and performance constraints. The FS20 offers normalized zero and span for interchangeability and is thermally compensated for changes in zero and span with respect to temperature.

The FS20 incorporates MEAS' proprietary Microfused™ technology which employs micromachined silicon piezoresistive strain gages fused with high temperature glass to a high performance stainless steel substrate. Microfused™ technology eliminates age-sensitive organic epoxies used in traditional load cell designs providing excellent long term span and zero stability. The FS20 measures direct force and is therefore not subject to lead-die fatique failure common with competitive designs which use a pressure capsule embedded within a silicone gel-filled cavity. Operating at very low strains, Microfused™ technology provides an essentially unlimited cycle life expectancy, superior resolution, and high over-range capabilities.

The FS20 brings your OEM product to life whether you need thousands or millions of load cells annually. Although the standard model is ideal for a wide range of applications, our dedicated design team at our Load Cell Engineering Center is ready to provide you with custom designs for your OEM applications.

Please refer to the FC22 and FC23 for higher force applications.

FEATURES

- Small Size
- Low Noise
- Robust: High Over-Range Capability
- High Reliability
- Low Deflection
- Essentially Unlimited Cycle Life Expectancy
- Low Off Center Errors
- Fast Response Time
- Industry Standard Packaging
- 750 and 1500 Grams-Force Range
- Reverse Polarity Protected

APPLICATIONS

- Robotics End-Effectors
- Variable Force Control
- Load and Compression Sensing
- **Pumps**
- **Contact Sensing**
- Weighing
- Household Appliances

www.meas-spec.com



FS20 Low Force Compression Load Cell

STANDARD RANGES

Range	Grams-Force			
0 to 750	•			
0 to 1500	•			

PERFORMANCE SPECIFICATIONS

Supply Voltage: 5.0V, Ambient Temperature: 25°C (unless otherwise specified)							
PARAMETERS	MIN	TYP	MAX	UNITS	NOTES		
Span	2.85	3	3.15	V	1		
Zero Force Output	0.95	1	1.05	V	1		
Accuracy (non linearity, hysteresis, and repeatability)		±1		%Span	2		
Output Resistance			5	Ω			
Temperature Error – Span	-2.5		2.5	%Span	3		
Temperature Error – Zero	-1.5		1.5	%Span	3		
Long Term Stability (1 year)		±1		%Span			
Compensated Temperature	0		50	°C			
Operating Temperature	0		70	°C			
Storage Temperature	-20		+85	°C			
Maximum Overload			2.5X	Rated			
Supply Voltage	3.3	5	12	Vdc			
Isolation Resistance (250Vdc)	50			ΜΩ			
Deflection at Rated Load			0.05	mm			
Humidity	0		90	%RH			
Creep (20 minutes at FS input)		1		%Span			
Weight		5.31		grams			

For custom configurations, consult factory.

Notes

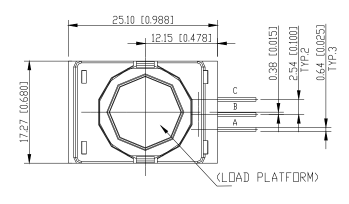
- Ratiometric to supply.
- Best fit straight line
- Maximum temperature error over compensated range with respect to 25°C.

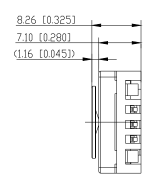
CE Compliance

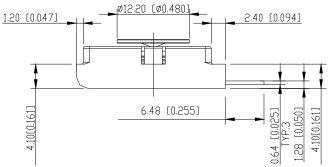
IEC61000-4-2 [4 KV/4 KV (Air/Contact)] IEC61000-4-3 (3 V/m) IEC55022 Class A



DIMENSIONS

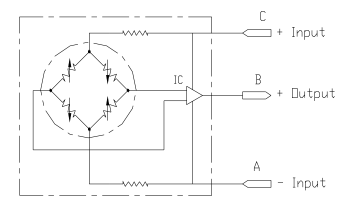






CONNECTIONS

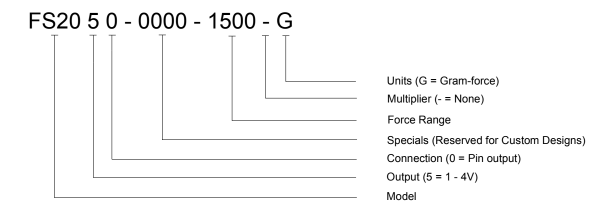
AMPLIFIED PIN DUT:





FS20 Low Force Compression Load Cell

ORDERING INFORMATION



The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.