



RoHS (E

FEATURES

- Interchangeable
- Low Noise
- Robust: High Over-Range Capability
- High Reliability
- Low Deflection
- Low Off Center Errors
- Fast Response Time
- Long Cycle Life Expectancy

APPLICATIONS

- Batch Weighing
- Robotics End-Effectors
- Variable Force Control
- Load and Compression Sensing
- Assembly Line Force Measurement
- Pumps
- Hoist and Winch Loads
- Weighing

FC23 Compression Load Cell

SPECIFICATIONS

- 50 2000 lbf Ranges
- High Level or mV
- Interchangeable
- Compact Load Button Design
- Industry Standard Packaging
- CE Compliance

The **FC23** is a high compression force sensor that creates new markets previously unrealizable due to cost and performance constraints. The FC23 offers normalized zero and span for interchangeability and is thermally compensated for changes in zero and span with respect to temperature.

The FC23 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 agesensitive organic epoxies used in traditional load cell designs providing excellent long-term span and zero stability. The FC23 measures direct force and is therefore not subject to lead-die fatigue 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 FC23 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 models FS20 and FC22 for lower force applications.

STANDARD RANGES

Range	lbf
0 to 0050	•
0 to 0100	•
0 to 0250	•
0 to 0500	•
0 to 1000	•
0 to 2000	•

PERFORMANCE SPECIFICATIONS

Unless otherwise specified: Supply Voltage: 5.0V, Ambient Temperature: 25°C

PARAMETERS	MIN	ТҮР	MAX	UNITS	NOTES
Span (mV)	95	100	105	mV	1
Span (Amplified)	3.8	4.0	4.2	V	1
Zero Force Output (mV)	-20	0	20	mV	1
Zero Force Output (Amplified)	0.3	0.5	0.7	V	1
Accuracy (non-linearity, hysteresis, and repeatability)	-1		1	%Span	2
Input Resistance (mV)		3.0		kΩ	
Output Resistance (mV)		2.2		kΩ	
Temperature Error – Span (Amplified & mV)	-2.5	±1	2.5	%Span	3
Temperature Error – Zero (Amplified & mV)	-2.5	±1	2.5	%Span	3
Supply Voltage (mV)	2	5	10	V	1
Supply Voltage (Amplified)	4.5	5	5.5	V	1
Response Time (10% to 90%)		1.0		ms	
Long Term Stability (1 year)		±1		%Span	
Maximum Overload			2.5X	Rated	
Compensated Temperature	0		50	°C	
Operating Temperature	-40		+85	°C	
Storage Temperature	-40		+85	°C	
Isolation Resistance (250Vdc)	50			MΩ	
Deflection at Rated Load			0.05	mm	
Humidity	0		90	%RH	

For custom configurations, consult factory.

Notes

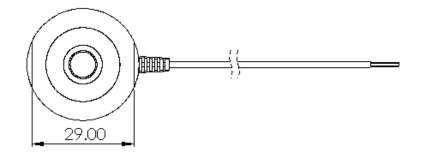
1. Ratiometric to supply.

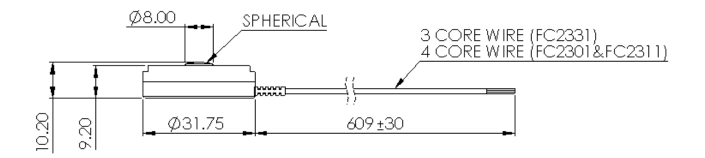
Best fit straight line.
 Maximum temperature error over compensated range with respect to 25°C.

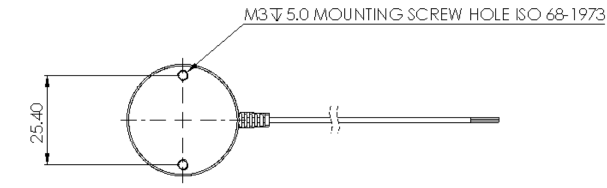
CE Compliance

IEC61000-4-2: [4kV/ 4 kV (Air/Contact)] IEC61000-4-3: (3 V/m)

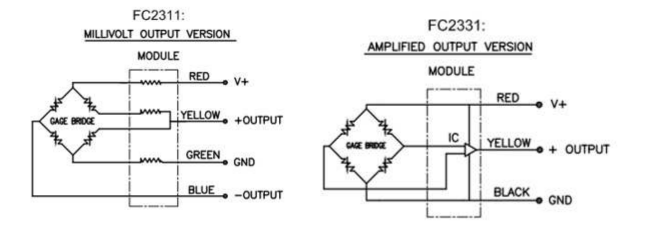
DIMENSIONS





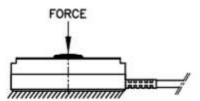


CONNECTIONS

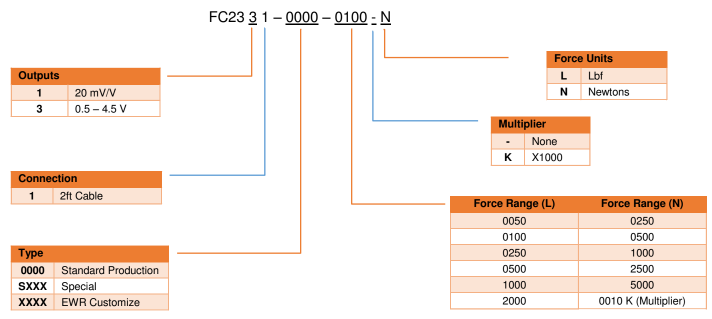


WIRE NOTE:

P/N	WIRE CONNECTIONS		
FC2311	4 CORE WIRE (AWG32 125°C, 300V) YELLOW: +OUTPUT BLUE: -OUTPUT RED: V+ GREEN: GND		
FC2331	3 CORE WIRE (AWG32 125°C, 300V) RED: V+ YELLOW: +OUTPUT BLACK: GND		



ORDERING INFORMATION



NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity company 45738 Northport Loop West Fremont, CA 94538 Tel: +1 800 767 1888 Fax: +1 510 498 1578 customercare.fmt@te.com

TE.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

EUROPE

MEAS France SAS, a TE Connectivity company 26 Rue des Dames 78340 Les Clayes-sous-Bois, France Tel: +33 (0) 130 79 33 00 Fax: +33 (0) 134 81 03 59 customercare.lcsb@te.com ASIA

Measurement Specialties (China) Ltd., a TE Connectivity company No. 26 Langshan Road Shenzhen High-Tech Park (North) Nanshan District, Shenzhen, 518057 China Tel: +86 755 3330 5088 Fax: +86 755 3330 5099 customercare.shzn@te.com

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Force Sensors & Load Cells category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 FC2311-0000-1000-L
 ELAF-50N-TS0011
 3397-300
 060-1436-10-02
 060-1436-09-02
 060-0571-04-09
 FN3030-A1-100N
 060-7472-01

 FC2311-0000-0250-L
 FC2311-0000-2000-L
 FX1901-0001-0025-L
 FX1901-0001-0100-L
 VBS020601
 VBS020701
 MF01-N-221-A04

 FS2050-0000-1500-G
 FX1900-0000-0025-L
 FX1901-0001-0050-L
 4543
 MF01A-N-221-A01
 MF01A-N-221-A03
 MF01A-N-221-A04

 MF01-N-220-A01
 MF22-N-000-A01
 HSFPAR003A
 3173-1K
 FMAMSDXX005WC2C3
 FMAMSDXX015WC2C3

 FMAMSDXX025WCSC3
 FS01
 FS03
 FSAGPDXX001RCAB5
 FSAGPDXX010WCAA5
 FSAGPNXX001RC4C5
 FSAGPNXX1.5LCAC5

 FSG005WNPB
 FSG020WNPB
 FSG15N1A
 FSS005WNGR
 FSS010WNSB
 FSS015WNGB
 FSS015WNGB
 FSS020WNGB

 FSS020WNSB
 FSS1500NST
 FSS1500NST
 FC23-1-1-0000-0500
 FSS015WNGB
 FSS015WNGB