



# FX29 COMPRESSION LOAD CELL

Versatile Miniature Force Sensor mV, Amplified, and Digital Outputs Low Power Consumption Rugged Microfused Sensing Element Stainless Steel Enclosure Several Load Ranges

#### **FEATURES**

- Compact Design
- mV or Amplified Analog Outputs
- Optional I2C Digital Interface
- High Over Range Capability

### **APPLICATIONS**

- Medical Infusion Pumps
- Analog & Digital Scales
- Fitness & Exercise Equipment
- Payload Weighing
- Power Tools
- Robotics
- Surgical & Dental Tools
- Battery Powered Devices
- Manufacturing Equipment

TE Connectivity's (TE) FX29 is a compact compression load cell that offers exceptional price-to-performance in a robust sensor package. Optimized for embedded force sensing applications from disposable medical devices to durable appliances and exercise equipment. The FX29 allows design flexibility with mV, amplified, and digital output options.

The FX29 incorporates the high reliability Microfused technology and is offered in ranges from 10lbf to 100lbf (50N to 500N). Microfused technology provides excellent span and zero stability, outstanding cycle life, superior resolution, high over-range capabilities, and an unamplified span sensitivity of 20mV/V.

The FX29 utilizes a two-piece construction of stainless steel materials. The combination of a metal injection molded flexure and micro miniaturized MEMS strain gauges allows flexibility of force range options for a lower cost sensor. These improvements over previous load cell designs give the FX29 more precise dimensional control and better performance.

# Absolute Maximum Ratings (Analog)(1)

Parameter	Symbol	Min	Тур	Max	Units	Notes/Conditions
Supply voltage	$V_{dd}$			6.0	V	Analog mV Output
				5.25	V	Analog 0.5-4.5V Output
Storage temperature	Ts	-40		+85	°C	
Compressive load	L <sub>max</sub>			2.5X	Rated	
ESD		-4.0		4.0	kV	Human Body Model

<sup>(1)</sup> Maximum limits the device will withstand without damage

## **Standard Load Ranges**

Pounds-Force (lbf)	Newtons (N)			
10	50			
25	125			
50	250			
100	500			

## **Electrical Specifications (Analog)**

(Unless otherwise specified, all parameters are measured at 25°C @ 5.0V applied)

Parameter	Symbol	Min	Тур	Max	Units	Notes/Conditions
Supply voltage (V <sub>supply</sub> )	$V_{\sf dd}$	1.00		6.0	V	mV Output only
		4.75		5.25	V	0.5-4.5V Output only
Operating current	I <sub>dd</sub>			3	mA	0.5-4.5V Output only
Input resistance	Rin	2.4	3.0	3.6	kΩ	mV Output only
Output resistance	Rout	1.76	2.2	2.64	kΩ	mV Output only
Rise time	Tr			2.0	ms	10% to 90%
Maximum output current	lo	2.2			mA	0.5-4.5V Output only
Output short circuit duration	Ts			∞	seconds	0.5-4.5V Output only
Insulation resistance		50			МΩ	@250VDC
Bandwidth				1.0	kHz	