Pancake Load Cell with Tension Base (LCF455)



Use with DI-8B38-05 or DI-5B38-05 amplifiers

300 to 10,000 Lbf (1335 to 44500 Newtons) capacity

Aluminum or Stainless
Steel Construction

US and Metric Threads

6-pin Bendix Receptacle

DATAQ Instruments has partnered with sensor manufacturer Futek to offer a variety of load cells at factory-direct prices. These load cells have been specifically chosen for compatibility with our popular line of data loggers and data acquisition systems that support 5B and 8B amplifier modules. We've done the legwork to ensure compatibility, and a complete load cell-to-instrument solution.

The LCF455 is a pancake load cell with tension base suitable for in-line applications on actuators or threaded assemblies.



Features

Rugged Construction

Available in anodized 2024-T4 Aluminum construction or Stainless Steel 17-4PH construction.

Easy Installation

The LCF450 flexure has eight boltdown holes along its outer diameter for easy mounting. A 6-pin Bendix receptacle provides a quick electrical connection.

US and Metric Threads

The LCF450 is available with either a 5/8-18 thread or a M16x2 thread.

Compatibility

The LCF455 is compatible with strain gage input modules DI-5B38-05 and DI-8B38-05. Install the signal conditioning module into one of our data acquisition or data logger systems for a complete measurement solution. Use the DI-8B38-02 or the DI-5B38-02 for limited dynamic range applications.

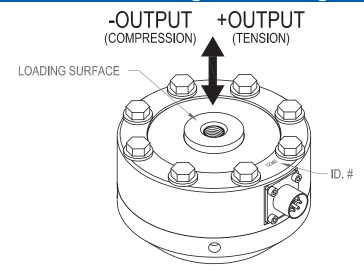
A Complete Measurement Solution

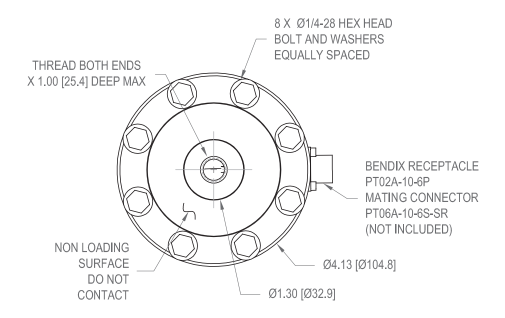
Install the Signal Conditioning Module (DI-8B or DI-5B module) into your compatible data acquisition/data logger system. Both excitation and calibrated gain is provided for the sensor.

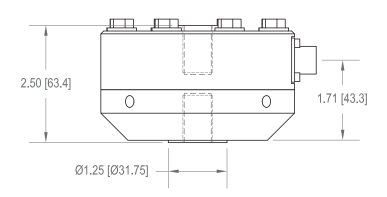
Signal Conditioning Module	Data Logger / Data Acquisition System	Sensor	
DI-5B38-05 or DI-5B38-02	DI-75B		
	DI-715B		
	DI-785		
	DI-195B	LCF455	
DI-8B38-05 or DI-8B38-02	DI-78B	LCF455	
	DI-718B		
	DI-718Bx		
	DI-788		

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Dimensional Drawings and Wiring Code







Wiring Code

+Excitation	-Excitation	+Signal	-Signal
RED	BLACK	GREEN	WHITE
PIN 'A'	PIN 'B'	PIN 'C'	PIN 'D'

Specifications Specific Specif			
Rated Output:	2mV/V nom.	Temperature Shift Zero:	±0.001% of R.O./°F (±0.0018% of R.O./°C)
Safe Overload:	150% R.O.	Temperature Shift Span:	±0.002% of Load/°F (±0.0036% of Load/°C)
Zero Balance:	±1% of R.O.	Compensated Temperature:	60°F to 160°F (15°C to 72°C)
Excitation (VDC or VAC):	20 Max	Operating Temperature:	-60°F to 200°F (-50°C to 93°C)
Bridge Resistance:	700 Ω	Weight:	Aluminum: 2.5 lb (1.1 kg); Stainless Steel: 6.9 lb (3.2 kg)
Nonlinearity:	±0.1% of R.O.	Deflection:	0.002 to 0.005 (0.05 to 0.13) nom.
Hysteresis:	±0.2% of R.O.	Connector:	6 Pin Bendix Receptacle
Nonrepeatability:	±0.2% of R.O.	Compatible Signal	DI-5B38-05 or DI-5B38-02
Creep:	±0.2% of Load	Conditioning Modules:	DI-8B38-05 or DI-8B38-02

Ordering Guide			
Capacity Lbf (Newtons)	Material	Thread	Order Number
500 (2225)	2024-T4 Aluminum	5/8-18	FSH00128
		M16x2	FSH00132
	17-4PH Stainless Steel	5/8-18	FSH00143
	2024-T4 Aluminum		FSH00129
1000 (4450)		M16x2	FSH00133
	17-4PH Stainless Steel	5/8-18	FSH00145
2000 (8900)	2024-T4 Aluminum		FSH00130
		M16x2	FSH00134
	17-4PH Stainless Steel	5/8-18	FSH00135
		M16x2	FSH00139
0000 (40050)		5/8-18	FSH00136
3000 (13350)		M16x2	FSH00140
5000 (22250)		5/8-18	FSH00137
		M16x2	FSH00141
10000 (44500)		5/8-18	FSH00138
		M16x2	FSH00142

Accessories				
Description	Order Number	Description	Order Number	
15 foot Cable with 6-pin Bendix connector.	FSH01757	Load button with 5/8-18 male thread	MCP00956	
30 foot Cable with 6-pin Bendix connector.	FSH02434	Load button with M16x2 male thread	MCP00966	
100 foot Cable with 6-pin Bendix connector.	FSH01886	NIST Calibration Certificates	Contact DATAQ	
6-pin Bendix connector	GOD000046			



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