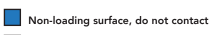




FEATURES

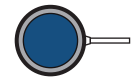
- Fully internally temperature compensated (no external conditioning circuitry)
- Subminiature / light weight
- Low deflection / fast response
- 17-4 PH stainless-steel construction
- For use in compression
- Utilizes metal foil strain gauge technology
- Accessories and related instruments available











Top view Bottom view



SPECIFICATIONS		
PERFORMANCE		
Nonlinearity	±0.5% of RO	
Hysteresis	±0.5% of RO	
Nonrepeatability	±0.1% of RO	
ELECTRICAL		
Rated Output (RO)	2 mV/V 1 mV/V (1000 g, 5 lb) nom	
Excitation (VDC or VAC)	7 max	
Bridge Resistance	350 Ohm nom	
Insulation Resistance	≥500 MOhm @ 50 VDC	
Connection	#34 AWG, 4 conductor Teflon, stainless-steel braided shielded cable 5-ft [1.5 m] long	
Wiring/Connector Code	WC1s	
MECHANICAL		
Weight (approximate)	0.3 oz [8.5g]	
Safe Overload	150% of RO	
Deflection	0.0005 in [0.013 mm] nom	
Material	17-4 PH stainless-steel	
IP Rating	IP64	
TEMPERATURE		
Operating Temperature	–60 to 200°F (–51 to 93°C)	
Compensated Temperature	60 to 160°F (16 to 71°C)	
Temperature Shift Zero	±0.02% of RO/°F (±0.036 of RO/°C)	
Temperature Shift Span	±0.02% of Load/°F (±0.036 of Load/°C)	
CALIBRATION		
Calibration Test Excitation	5 VDC	
Calibration (standard)	5-pt Compression	
Shunt Calibration Value	60.4 kOhm, 100 kOhm (1000 g, 5 lb)	
CONFORMITY		
RoHS	EU 2015/863	
CE	EN55011; EN61326-1	

Sensor Solution Source

Load · Torque · Pressure · Multi-Axis · Calibration · Instruments · Software











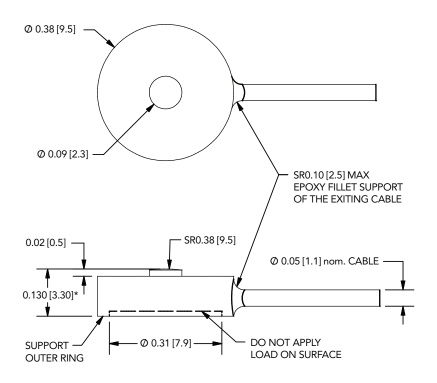






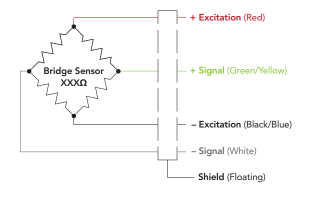
Model LLB130 2

DIMENSIONS inches [mm]



* ±0.001 [0.025]

WIRING CODE (WC1s) RED + EXCITATION **BLACK** - EXCITATION **GREEN** + SIGNAL WHITE - SIGNAL **SHIELD SENSOR BODY**



CAPACITIES				
ITEM #	lb	N	Natural Frequency (kHz)	
FSH03881	1000 g	9.8	20	
FSH03769	5 lb	22.2	28.5	
FSH03770	10 lb	44.5	28.5	
FSH03879	25 lb	111.2	42	
FSH03880	50 lb	222.4	52	

Drawing Number: FI1284-H

FUTEK reserves the right to modify its design and specifications without notice.















sensori & trasduttori