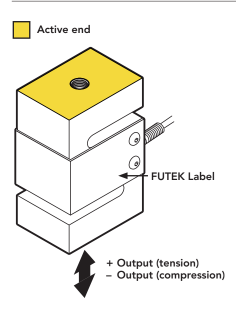


MODEL LSB400 S Beam Tension and Compression Load Cell



FEATURES

- For in line use in both tension and compression
- Notable nonlinearity
- Connector or robust cable strain relief



SPECIFICATIONS				
PERFORMANCE				
Nonlinearity	±0.05% of RO			
Hysteresis	±0.05% of RO			
Nonrepeatability	±0.05% of RO			
ELECTRICAL				
Rated Output (RO)	2 mV/V nom			
Excitation (VDC or VAC)	20 max			
Bridge Resistance	350 Ohm nom			
Insulation Resistance	≥500 MOhm @ 50 VDC			
Connection	#28 AWG, 6 conductor, polyurethane cable, 5 ft [1.5 m] long. LEMO© connector receptacle standard			
Wiring/Connector Code	CC4			
MECHANICAL				
Weight (approximate)	53 oz [1500 g]			
Safe Overload	150% of RO			
Deflection	See chart on next page			
Material	17-4 PH stainless-steel			
IP Rating	IP64			
TEMPERATURE				
Operating Temperature	-60 to 200°F [-50 to 93°C]			
Compensated Temperature	60 to 160°F [15 to 72°C]			
Temperature Shift Zero	±0.001% of RO/°F [0.0018% of RO/°C]			
Temperature Shift Span	±0.0008% of Load/°F [0.0014% of Load/°C]			
CALIBRATION				
Calibration Test Excitation	10 VDC			
Calibration (standard)	5-pt Tension			
Calibration (available)	Compression			
Shunt Calibration Value	60.4 kOhm			









とく

13485



Model LSB400

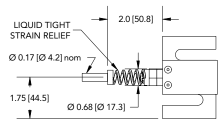
DIMENSIONS inches [mm]

0.73 [18.4] 0.73 [18.4] 0.78 [19.9] 0.75 [14.5] 0.075 [1.9] MAX NON LOADING SURFACE DO NOT CONTACT CAPACITIES Connector Natural Deflection ITEM # lb Ν Thread Frequency (in.) LEMO© Cable (Hz) FSH00977 Х 3/4-16 FSH02064 Х 5000 22240 1600 0.011 FSH00976 Х M16 x 2 FSH01594 Х FSH00979 Х 3/4-16 FSH02066 Х 10000 44480 1600 0.020 FSH00978 Х M16 x 2 FSH01516 Х

CONNECTOR CODE (CC4)		
PIN	WIRING CODE	
1	+ EXCITATION/RED	
4	– EXCITATION/BLACK	
2	+ SIGNAL/GREEN	
3	– SIGNAL/WHITE	RED D



#28 AWG, 6 Conductor PU Cable (5ft) Option



WIRING CODE (WC4)

RED	+ EXCITATION
BLACK	– EXCITATION
GREEN	+ SIGNAL
WHITE	– SIGNAL
ORANGE	+ SENSE
BLUE	– SENSE
SHIELD	GROUNDED

Drawing Number: FI1074-B

FUTEK reserves the right to modify its design and specifications without notice. Please visit <u>www.futek.com/salesterms</u> for complete terms and conditions.

10 Thomas, Irvine, CA 92618 USA Tel: (949) 465-0900 Fax: (949) 465-0905

www.futek.com





17025

かべ

Z540-1



