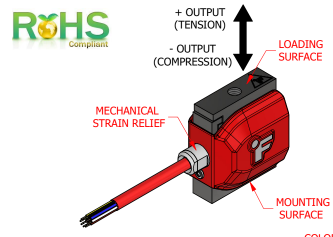
#### **FUTEK MODEL LSB206**

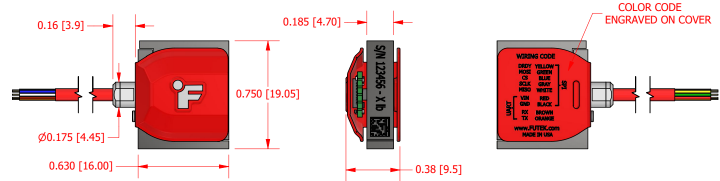
ITEM NUMBER: SEE CHART

## INCH [mm] R.O.= Rated Output

Function	Pin	Color Code	A		
SPI	MISO	White			
	MOSI	Green			
	CLK	Gray			
	<u>cs</u>	Blue			
	DRDY	Yellow			
Power	VIN	Red			
	GND	Black			
UART	RX	Brown			
	TX	Orange			

### DIGITAL MINIATURE JR. S-BEAM LOAD CELL WITH SPI / UART OUTPUT





#### SPECIFICATIONS:

**OUTPUT** SPI / UART CAPACITY SEE CHART

1000 % of R.O. [200% TENSION ONLY (50-100 LB)] SAFE OVERLOAD

**NONLINEARITY** ±0.1% of R.O. **HYSTERESIS** ±0.1% of R.O. **NONREPEATABILITY** ±0.05% of R.O.

IP RATING IP40

WEIGHT (approx) 0.03 lb [14.2 g] **MATERIAL** 17-4 PH S.S.

5 pt. TENSION (STANDARD) TENSION & COMPRESSION (AVAILABLE) CALIBRATION (STD)

CABLE: 32 AWG 10 CONDUCTOR SPIRAL SHEILDED SILICONE JACKET, 6 in [152 mm] LONG

ONDEE: 027440 TO CONDUCTOR OF THE CONTROL OF THE CO					
ITEM #	CAP (lb[N])	Noise Free Resolution @ 4 SPS (lb[N])	Noise Free Resolution @ 1300 SPS (lb[N])		
QSH02242	1 [4.5]	0.00005 [0.00022]	0.001 [0.004]		
QSH02243	2 [9.0]	0.00025 [0.00111]	0.003 [0.013]		
QSH02244	5 [22.4]	0.001 [0.004]	0.009 [0.040]		
QSH02245	10 [44.8]	0.0016 [0.0071]	0.02 [0.09]		
QSH02246	25 [112]	0.004 [0.0178]	0.05 [0.22]		
QSH02247	50 [224]	0.005 [0.0223]	0.08 [0.36]		
QSH02248	100 [448]	0.008 [0.036]	0.35 [1.5]		



2X M3x0.5 - 6H ▼ 0.11 [2.8]

#### **Specifications:**

3 VDC to 5VDC

**FUTEK** 

0.24 [6.0]

- 20-40mV peak-to-peak ripple in pass band
- 20MHz bandwidth (cutoff 40dB @ 20MHz)
- Power Consumtion: 78mW

# CUSTOMER APPROVAL- COMPANY:

CUSTOMER APPROVAL- NAME / DATE:

STANDARD NOTES: (Unless Otherwise Specified)

REVISIONS: (Refer to dwg # revision sheet)

7/13/2022

ALL DIMENSIONS ARE IN INCHES DRAWING INTERPRETATION DIMS. PER ASME-Y14.5

REMOVE BURRS AND BREAK SHARP EDGES .005 - .015 THREADS PER HANDBOOK H-28

3rd ANGLE PROJ.

± 5° TOLERANCE:  $.X \pm 0.1"$  $.XXX \pm 0.005'$ 

www.futek.com ANGLE: ± 1/2° MODEL: CHAMFER:

This drawing, INCLUDING ALL INFORMATION DEPICTED THEREON (COLLECTIVELY, "Drawing"), DEPICIED THEREON (COLLECTIVELY, 'Drawing'), is FUTEK's properly, it is provided solely for the information and exclusive use of the original addressee. EXCEPT AS EXPRESSLY APPROVED BY FUTEK, YOU MAY NOT REPRODUCE OR SHARE this Drawing, in whole or part, with any OTHER firm or individual and without this legend appearing thereon.

6in [152] -

0.30 [7.6]

LSB206 DWG No.: FU' DRAWN BY: M, ILLES CREATED DATE: |/ APPROVED DATE: 2/11/202 APPROVED BY: M. LISIAK CHECKED BY: CAGE: 1X8M6 SHEET: 1 OF 1

DIMENSIONS ARE SHOWN AFTER PLATING