

## Terms and Conditions of Use

This drawing, including all information depicted herein (collectively, "Drawing"), is FUTEK's property and protected under applicable law, including copyright. FUTEK reserves all rights. The Drawing is provided solely for your information and exclusive use. **Except as expressly approved by FUTEK in writing**, you may not reproduce or share this Drawing, in whole or part, with any other firm or individual, or attempt to reverse engineer the Drawing or data contained therein. Any reproduction of this Drawing in whole or part must include this legend.

By accessing the Drawing, you agree that you have read, understand, and agree to abide by the stated Terms and Conditions of Use.

© 2023 FUTEK Advanced Sensor Technology, Inc.









## **ITEM NUMBER: QSH01448** INCH [mm] R.O.= Rated Output WIRING CODE -Excitation +Excitation +Signal -Signal RED **BLACK GREEN** WHITE Shield Floating 2.060 [52.32] - 0.500 [12.70] CONFORMAL COATING 0.175 [4.45] 0.1 [1.3] MIN 0.125 [3.18] 0.500 [12.70] $\oplus \oplus$ 0.281 [7.14] $\oplus \oplus$ 2X Ø0.116 [Ø2.95] 0.250 [6.35] -0.110 [2.78] $\varnothing 0.125^{+0.001}_{-0.000} \left[ 3.18^{+0.03}_{-0.00} \right]$ $\emptyset 0.125^{+0.001}_{-0.000} \left[ 3.18^{+0.03}_{-0.00} \right]$ 0.050 [1.27] 0.500 [12.70] 0.08 [2.0] MAX #4 - 40 UNC $\overline{\lor}$ THRU 1 11 1 0.375 [9.53] Ø0.125 +0.001 [3.18 +0.03 +0.00 2.560 [65.02] $\square$ Ø0.265[6.73] $\sqrt{}$ 0.086[2.18] 2.873 [72.96]

FUTEK MODEL QLA328 CUSTOM BENDING BEAM LOAD CELL, TOP MOUNT

## **SPECIFICATIONS:**

RATED OUTPUT 1 mV/V nom. CAPACITY 18 lb [80 N] SAFE OVERLOAD 150% of R.O. ZERO BALANCE ±3% of R.O. EXCITATION (VDC OR VAC) **15 MAX** BRIDGE RESISTANCE 1000  $\Omega$  nom **NONLINEARITY** ±1% of R.O. **HYSTERESIS** ±0.5% of R.O. ±0.1% of R.O. NONREPEATABILITY

TEMP. SHIFT ZERO ±0.02% of R.O./°F (0.036% of R.O./°C)
TEMP. SHIFT SPAN ±0.02% of LOAD/°F (0.036% of LOAD/°C)

 COMPENSATED TEMP.
 60 to 160°F (15 to 72°C)

 OPERATING TEMP.
 32 to 200°F (0 to 93°C)

 WEIGHT
 approx 0.13 lbs (57 g)

 MATERIAL
 17-4 PH S.S.

## MATERIAL 17-4 PH S.S. CABLE: 29 AWG, 4 Conductor Spiral Shielded Silicone Cable, 2 ft Long This drawing, including all information depicted herein (collectively, 'Drawing'), is FUTEK's property and protected under applicable law, including copyright, FUTEK reserves all rights. The Drawing is provided solely for your information and exclusive use. Except as expressly approved by FUTEK in wiffler, you may not reproduce or elements to the Drawing or individual, or attempt to reverse engineer the Drawing or data contained themin. Any reproduction of this Drawing in whole or part must include this legend. CUSTOMER APPROVAL-COMPANY **OUTLINE DRAWING** CUSTOMER APPROVAL-NAME /DATE STANDARD NOTES: (Unless Otherwise Specified) ALL DIMENSIONS ARE IN INCHES ANGLE: **CAGE: 1X8M6** DRAWING INTERPRETATION DIMS. PER ASME-Y14.5M REVISIONS: (Refer to dwg # revision sheet) ±1/2° REMOVE BURRS AND BREAK SHARP EDGES .005 - .015 CHAMFER: **QLA328** DWG No.: FO1278 THREADS PER HANDBOOK H-28 MODEL: ±5° DIMENSIONS ARE SHOWN AFTER 3rd ANGLE PROJ **PLATING** TOLERANCE: DRAWN BY: A. Sata CHECKED BY: - $.X \pm 0.1$ DATE: Oct. 22, 2010 APPROVED BY: R. Walker .XXX ±0.005