FUTEK MODEL QLA199 CUSTOM INLINE THREADED TENSION AND COMPRESSION LOAD CELL INCH (mm) R.O.= Rated Output **+OUTPUT** WIRING (WC1) / CONNECTOR (CC4) CODE (TENSION) +Excitation -Excitation +Signal RED / 1 BLACK / 4 GREEN / 2 WHITE / 3 -OUTPUT Shield Floating (COMPRESSION) Ø1.48 [Ø37.6] — 1.2 [32] - 0.41 [10.4] 2.77 [70.4] Ø0.12 [Ø2.9] nom. **CABLE** 1.3 [32] Ø0.19 [Ø4.8] nom. 2x 0.87 [22.1] **SPRING** Ø0.28 [Ø7.1] STRAIN RELIEF - 2x 3/4-16-2A SPECIFICATIONS: FGG.OB.304.CLAD35 RATED OUTPUT 2mV/V nom. CONNECTOR **RED DOT** CAPACITY 20K lbs KEY SAFE OVERLOAD 150% of R.O. ZERO BALANCE ±1% of R.O. EXCITATION (VDC OR VAC) 18 MAX BRIDGE RESISTANCE 350**∩** nom. **NONLINEARITY** ±0.5% of R.O. ±0.5% of R.O. **HYSTERESIS**

NONREPEATABILITY ±0.1% of R.O.

TEMP. SHIFT ZERO ±0.005% of R.O./°F (0.01% of R.O./°C) ±0.02% of LOAD/°F (0.04% of LOAD/°C) TEMP. SHIFT SPAN

COMPENSATED TEMP. 60 to 160°F (15 to 72°C) OPERATING TEMP. -45 to 200°F (-42 to 96°C)

WEIGHT 0.5 lbs

MATFRIAI STAINI FSS STFFI CABLE: #28 AWG, 4 CONDUCTOR, BRAIDED SHIELDED PVC CABLE.

CONNECTOR 10 ft. QSH00388 NO QSH00823 6 in. YES

CABLE LENGTH

STOCK NO:

DSPM Induction*

| CONNECTOR: 4 PIN LEMO FGG.OB.304.CLAD | | Tel +39 02 48 0 | | | a Paolo Uccello 4 - 20148 Milano nindustria.it www.dspmindustria.it |
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| MATERIAL: | OUTLINE DRAWING | | | This drawing is submitted solely for the information and exclusive use of the original addressee. It is not to be | FUTEK ADVANCED SENSOR TECHNOLOGY, INC. |
| HEAT TREATMENT - FINISH: | , | STANDARD NOTES: (Unless Otherwise Specified) | | divulged in whole or in part, by any firm or individual without written permission from: | |
| REVISIONS: (Refer to dwg # revision sheet) | ALL DIMENSIONS ARE IN INCHES DRAWING INTERPRETATION DIMS. PI REMOVE BURRS AND BREAK SHARP THREADS PER HANDBOOK H-28 DIMENSIONS ARE SHOWN AFTER PLATING | | ANGLE: ±1/2° CHAMFER: ±5° TOLERANCE: .X ±0.1 .XX ±0.01 .XXX ±0.005 | CAGE: 1X8M6 | |
| | | | | MODEL: QLA199 | DWG No.: FO1151 |
| | | | | DRAWN BY: H. AU | CHECKED BY: - |
| | | | | APPROVED BY: R. WALKER | DATE: AUG. 28, 2006 |