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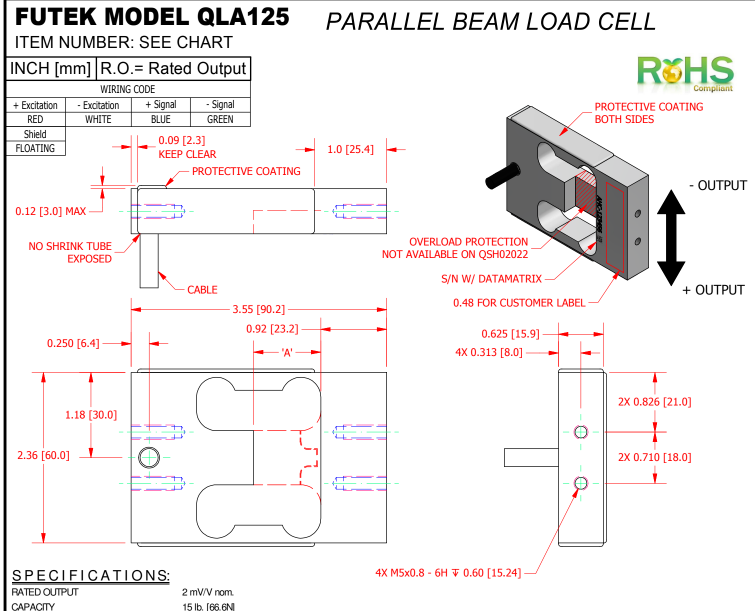
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 RATED OUTPUT
 2 mV/V nom.

 CAPACITY
 15 lb. [66.6N]

 SAFE OVERLOAD
 See Chart

 ZERO BALANCE
 ±2% of R.O.

 EXCITATION (VDC OR VAC)
 18 MAX

 BRIDGE RESISTANCE
 350 Ω nom.

 NONLINEARITY
 ±0.05% of R.O.

 HYSTERESIS
 ±0.05% of R.O.

 NONREPEATABILITY
 ±0.01% of R.O.

TEMP. SHIFT ZERO $\pm 0.01\%$ of R.O./°F (± 0.018 of R.O./°C) TEMP. SHIFT SPAN $\pm 0.01\%$ of LOAD/°F (± 0.018 of LOAD/°C)

 COMPENSATED TEMP.
 60 to 160 °F (16 to 71 °C)

 OPERATING TEMP
 0 to 160 °F (-18 to 71 °C)

 WEIGHT (approx)
 0.35 lb [158.7 g]

 MATERIAL
 Aluminum

 CABLE: #26 Awg 4 Conductor Shielded Cable, 12 in [30 cm] Long

RoHS 2011/65/EU Compliant

ITEM#	OVERLOAD PROTECTION	'A'	SAFE OVERLOAD
QSH02021	YES	0	75 lb [334 N]
QSH02022	NO	0.94 [23.7]	22.5 lb [100 N]

	CUSTOMER APPROVAL- COMPANY:	OUTLINE DRAWING			FUTEK	This drawing, including all information depicted herein (collectively, 'Drawing'), is FUTEK's properly and protected under applicable law, including copyright. FUTEK reserves all rights. The Drawing is provided solely for your information and exclusive use. Expert as expressly
CI	CUSTOMER APPROVAL- NAME / DATE:	STANDARD NOTES: (Unless Otherwise Sp ALL DIMENSIONS ARE IN INCHES DRAWING INTERPRETATION DIMS. PER ASME-Y14.5I REMOVE BURRS AND BREAK SHARP EDGES .0050	, ,	ANGLE:	FOIER	approved by FUTEK in willing, you may not reproduce or shere the Drawleg 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 legand.
	REVISIONS: (Refer to dwg # revision sheet)			± 1/2*	MODEL: QLA125	DWG No.: FO1475
		THREADS PER HANDBOOK H-28 DIMENSIONS ARE SHOWN AFTER PLATING	3rd ANGLE PROJ.	CHAMFER: ± 5*	DRAWN BY: S. MICHEL	CREATED DATE: 8/24/2018
			SIU ANGLE PROJ.	TOLERANCE: .X ± 0.1"	APPROVED BY: R. WALKER	APPROVED DATE: 9/13/2018
			$\Psi\Box$.XX ± 0.01" .XXX ± 0.005"	CHECKED BY:	CAGE: 1X8M6 SHEET: 1 OF 1