FUTEK MODEL LSB200 & QIA121

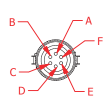
ITEM NUMBER: See Table on Page 1

INCH [mm] R.O.= Rated Output

Robust S-Beam Junior Load Cell with Low Noise, High Speed, and High Resolution USB, and Voltage Output

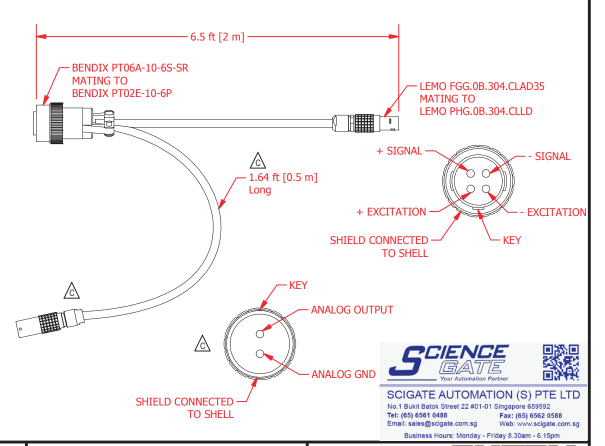






BENDIX WIRING CODE	
Pin	Wire
Α	+ Excitation
В	- Excitation
С	- Signal*
D	+ Signal*
Е	Vout
F	GND/ Shield

* Pins C and D are switched in order to provide positive polarity in Compression



ITEM#: FSH03813 ⚠

I OUTLINE DRAWING

CUSTOMER APPROVAL- NAME / DATE:

CUSTOMER APPROVAL- COMPANY:

REVISIONS: (Refer to dwg # revision sheet)

STANDARD NOTES: (Unless Otherwise Specified)

ALL DIMENSIONS ARE IN INCHES
DRAWING INTERPRETATION DIMS. PER ASME-Y14.5M
REMOVE BURRS AND BREAK SHARP EDGES .005 - .015

THREADS PER HANDBOOK H-28

DIMENSIONS ARE SHOWN AFTER PLATING

3rd ANGLE PROJ

ANGLE: ± 1/2' MOD

± 1/2' M(

± 5'
TOLERANCE:
.X ± 0.1"
.XX ± 0.01"
.XXX ± 0.005'

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ADVANCED SENSOR TECHNOLOGY, INC.

10 THOMAS, IRVINE, CA 92618 USA

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MODEL: LSB200 & QIA121	DWG No.: FO1355-E
DRAWN BY: E. Pano	CREATED DATE: 9/20/2013
APPROVED BY: R. Walker	APPROVED DATE: 3/26/2014
CHECKED BY:	CAGE: 1X8M6 SHEET: 3 OF 3