

LOAD CELL CHARACTERISTICS

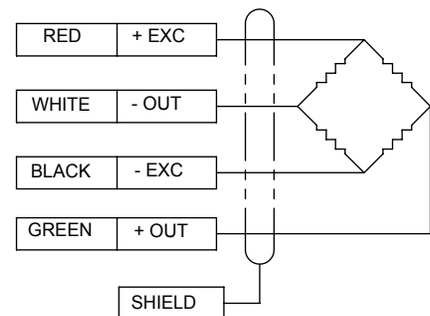
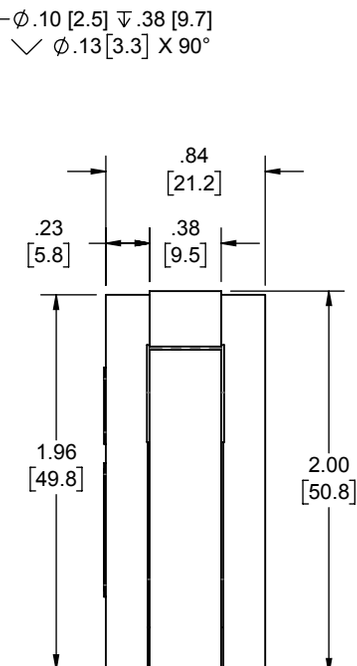
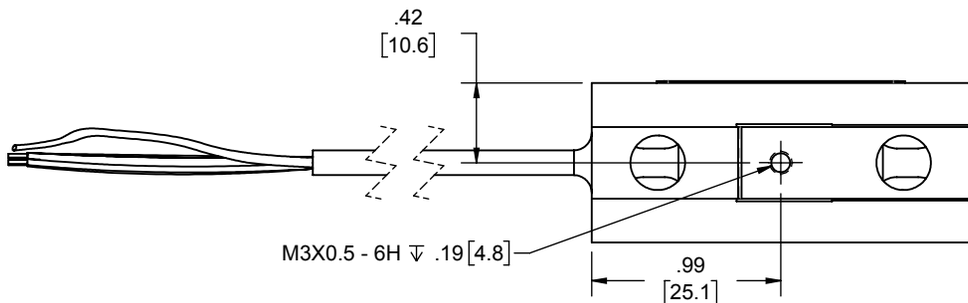
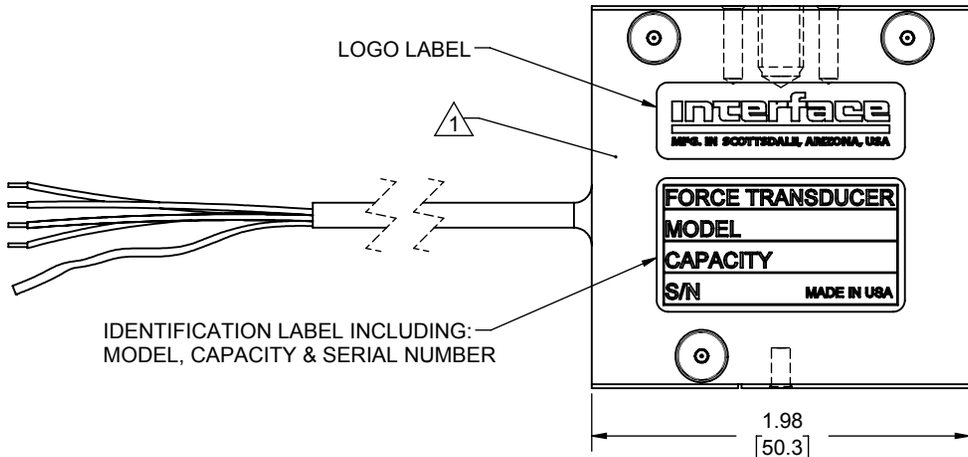
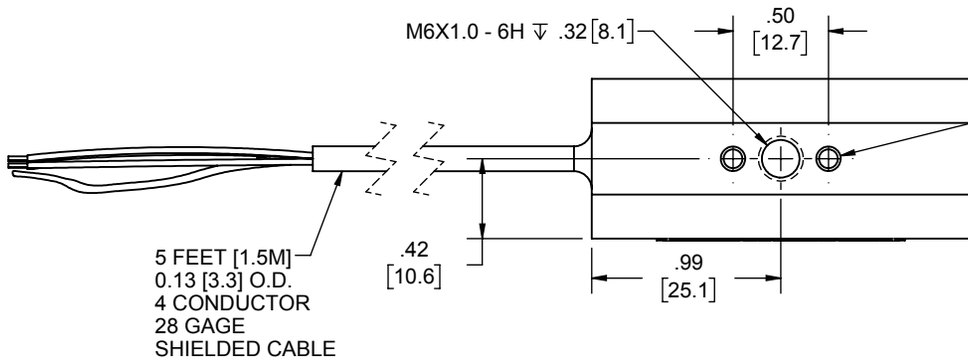
CAPACITY	0.1N, 0.5N, 1N, 2N, 3N, 5N
----------	----------------------------

Interface Inc. claims proprietary rights in the information disclosed herein. This drawing is furnished in confidence on the express understanding that neither it nor any reproduction thereof will be disclosed to others or used for the purpose of manufacture or procurement of the article or part shown hereon without written permission of Interface Inc. The drawing shall remain the property of Interface Inc. and shall be returned upon request by Interface Inc.

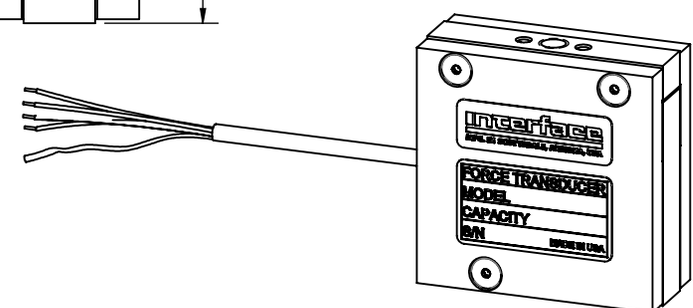
80756

REVISIONS

REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	11/14/2007	
B	REDRAWN - UPDATED TO CURRENT STD'S, ADDED 0.1N CAPACITY	3/14/2017	DLC



TENSION UPSCALE



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [mm]
TOLERANCES ARE:
ANGLES ± 0° 30'
.XX ± .01 [0.25]
.XXX ± .005 [0.13]

CREATOR	DATE
DESIGNED:	
DETAILED: ME	11/14/07
WEIGHT: (APPROX) 0.25 (lbs)	

interface
ADVANCED FORCE MEASUREMENT
7401 E. BUTHERUS DR. SCOTTSDALE, AZ USA 85260

TITLE:
**OUTLINE ULC
METRIC THREAD**

SIZE: A	DWG. NO: 80756	REV: B
SCALE: 1:1	SHEET 1 OF 1	

1 COVER COLOR: BLACK.