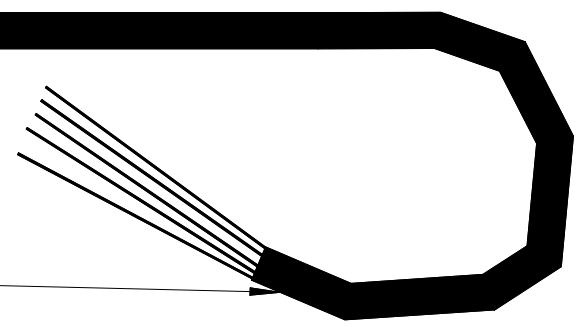
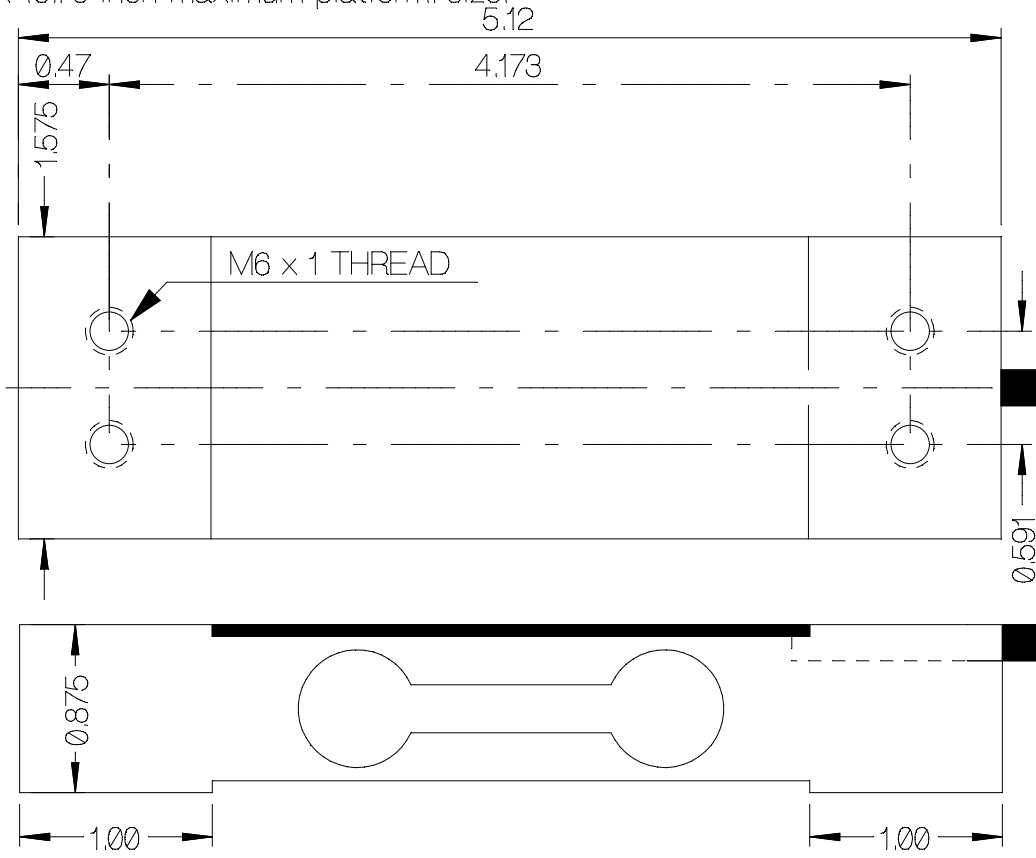


SHIELD/DRAIN
 RED + SIG.
 WHITE - SIG.
 GREEN + EXC.
 BLACK - EXC.


REV	DATE	DESCRIPTION	ECO	SIGN
1	9/11/18	RELEASE TO PILOT	591	RAB

* Combined effects of Non-linearity and Hysteresis: The maximum deviation from the straight line, drawn between the original no-load and Rated capacity, expressed as a percent of Rated Output and measured on increasing and decreasing load.
 ** 1/2 the Rated Capacity, 1/2 the distance from the load cell neutral axis on a 13.75 x 13.75 inch maximum platform. size.

Rated Capacity	110 LBS (35 Kg)
Rate Output, typical	2 mV/V
Combined Error	<0.05 %*
Non-repeatability	0.01 %
Creep, 30 minutes	0.05 %
Zero Balance	± 10 %
Temperature Range, Compensated	+ 14 to + 104° F
Temperature Effect, Output	0.05 % of load / 100° F
Temperature Effect, Zero Balance	0.15% / 100° F
Input Impedance	410 Ohms ± 10 %
Output Impedance	350 Ohms ± 1 %
Insulation Resistance	5000 Megohms at 50 VDC
Maximum Load, Safe	150 %
Maximum Load, Ultimate	200 %
Eccentric Load Sensitivity	0.025%/inch**
Deflection at Rated Capacity	0.02 inch
Weight, approximate	1 pounds Aluminum



18 INCHES OF CABLE EXTENDING FROM LOAD CELL. STANDARD.
 SPECIAL LENGTH OF (10 FT) CABLE , MUST CALL OUT WHEN ORDERING

 TOLEDO TRANSDUCERS, INC.	Designed By: Mettert	Date: 9/11/18	Title / Description: SS1765-110LB PLATFORM LOAD CELL SPECIFICATIONS		Part No. SS1765-110LB
	Drawn By:	Date:			File Name SS1765-110LB
	Approved By:	Date:	Dwg. Size: B	Dwg. Type: SPEC	Page 1 of 1