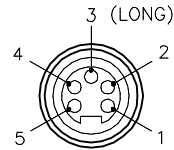
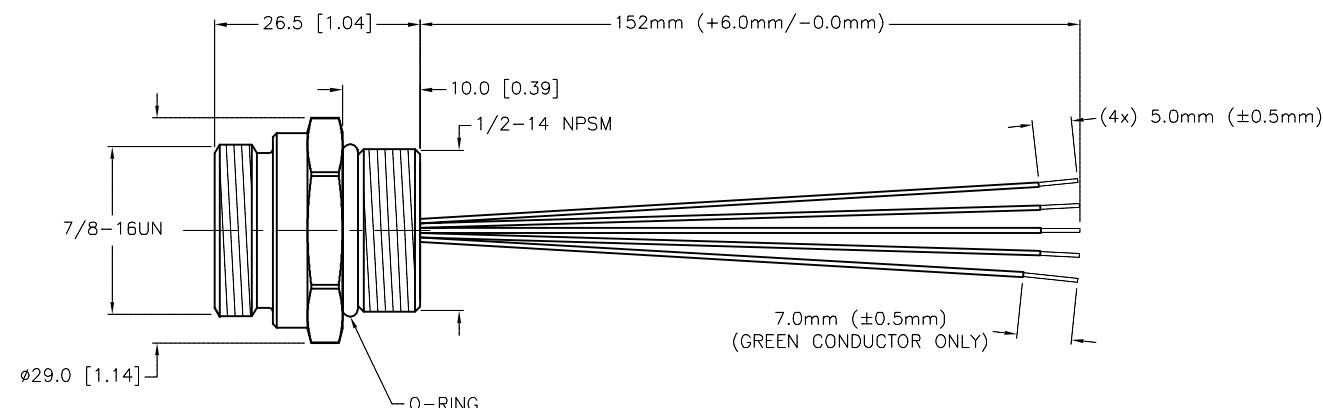
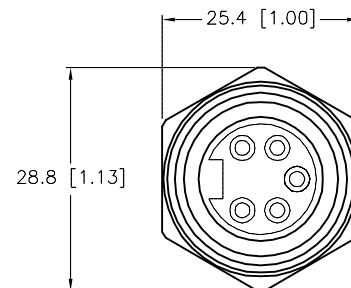


MALE END VIEW



1 = WHITE
2 = RED
3 = GREEN/YELLOW
4 = ORANGE
5 = BLACK



SOURCE DRAWING - FOR REFERENCE ONLY

NOTES:

1. "/S1541" DESIGNATES SPECIAL LENGTHS AND TOLERANCE. LENGTH OF LEADS FROM BACK OF RECEPTACLE EQUALS 152MM (+6MM/-0). STRIP 5MM (±0.5MM) FOR ALL CONDUCTORS EXCEPT GREEN. GREEN STRIP IS 7MM (±0.5MM). 20 AWG CONDUCTORS, 16 AWG COLOR CODE. LEADS NOT TINNED. MODIFIED NPT ALUMINUM HOUSING.

E	CHANGE GREEN CONDUCTOR TO GREEN/YELLOW	RDS	08/21/18	66549
REV	DESCRIPTION	BY	DATE	ECO NO.

RELATED DOCUMENTS		3RD ANGLE PROJECTION	THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.		TURCK		3000 CAMPUS DRIVE MINNEAPOLIS, MN 55441 1-800-544-7769 (763) 553-7300 (763) 553-0708 fax www.turck.us	
1.			DRFT	CBM	DATE	08/17/99	DESCRIPTION	RSF 56-0.15/S1541
2.			APVD		SCALE	1=1.0		
3.					UNIT OF MEASUREMENT		IDENTIFICATION NO.	U2309-01
4.					MILLIMETER [INCH]		REV	E
					DO NOT SCALE THIS DRAWING		FILE:	U2309-01
							SHEET	1 OF 1