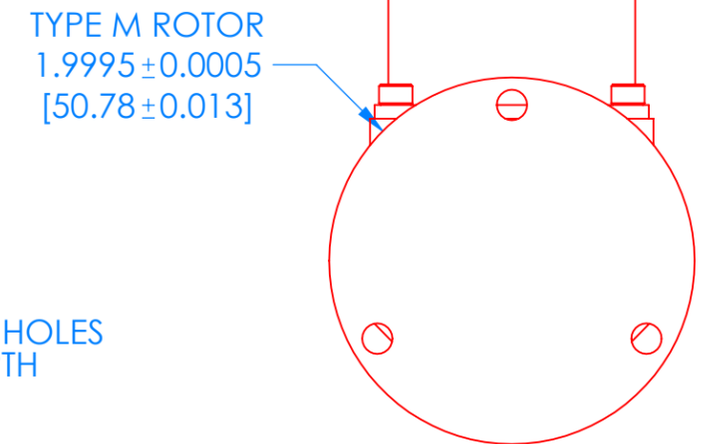
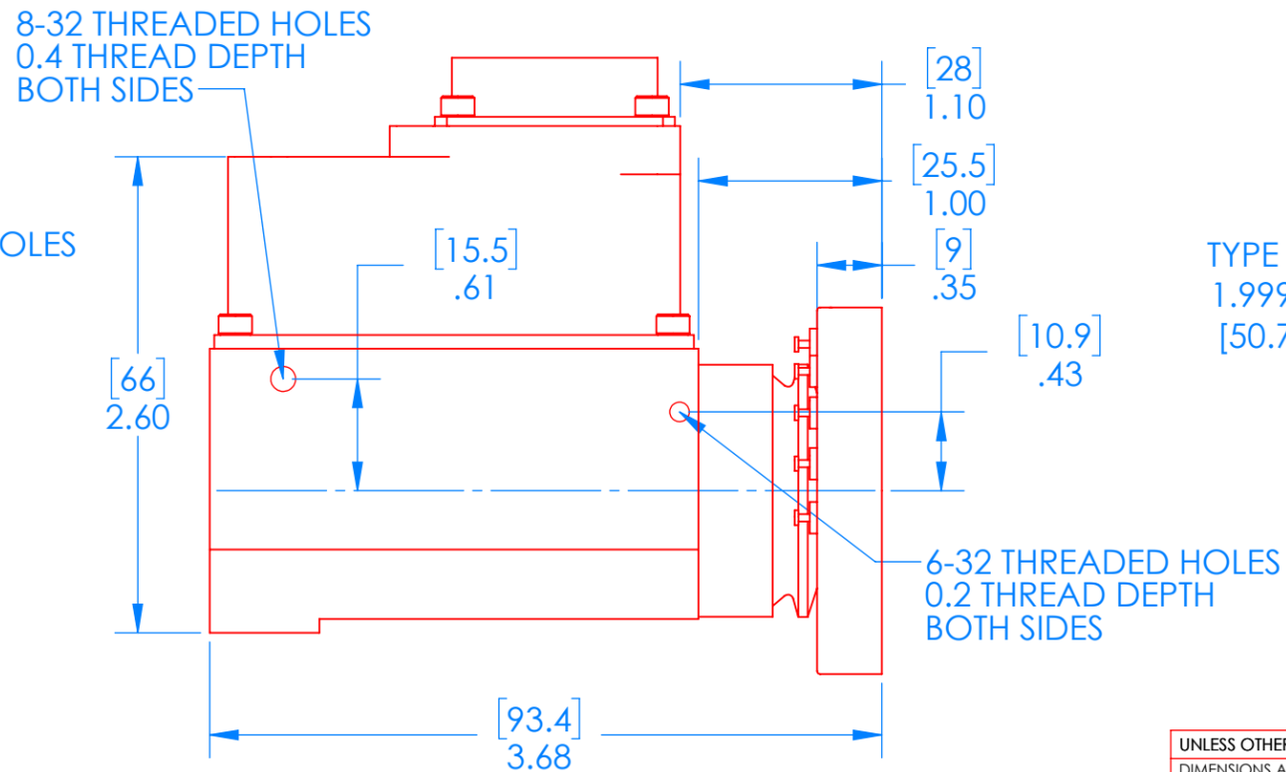
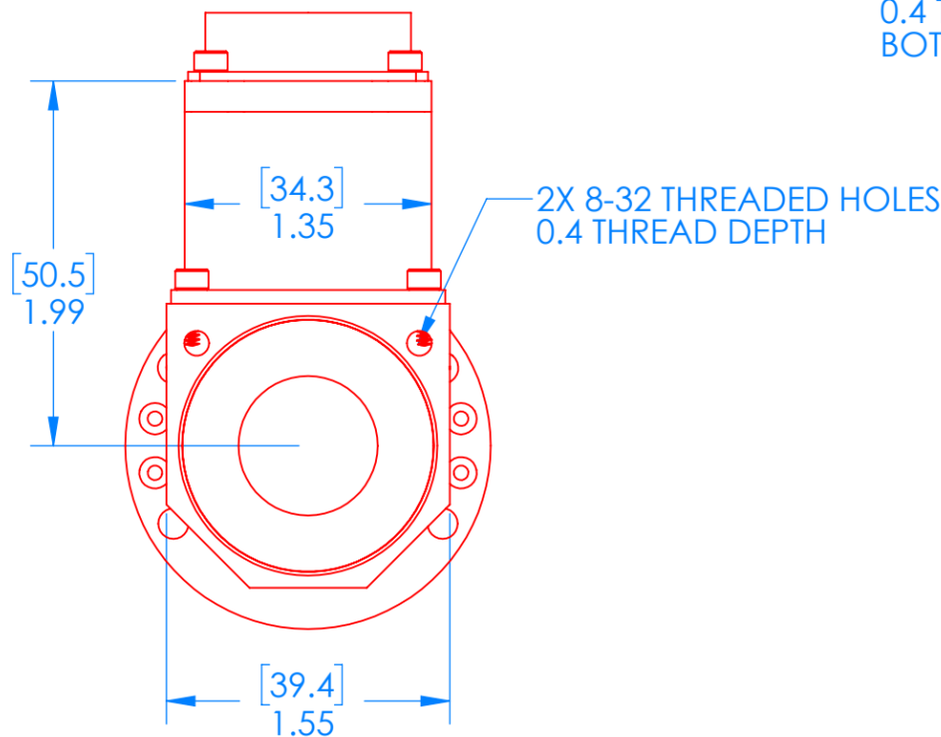
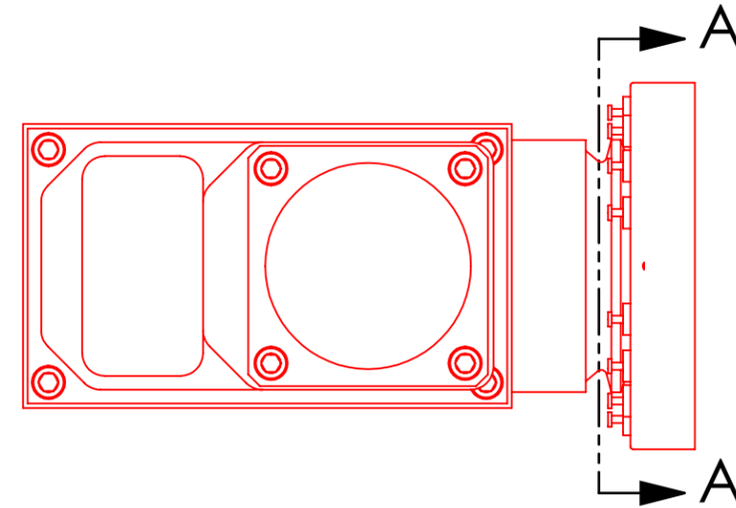
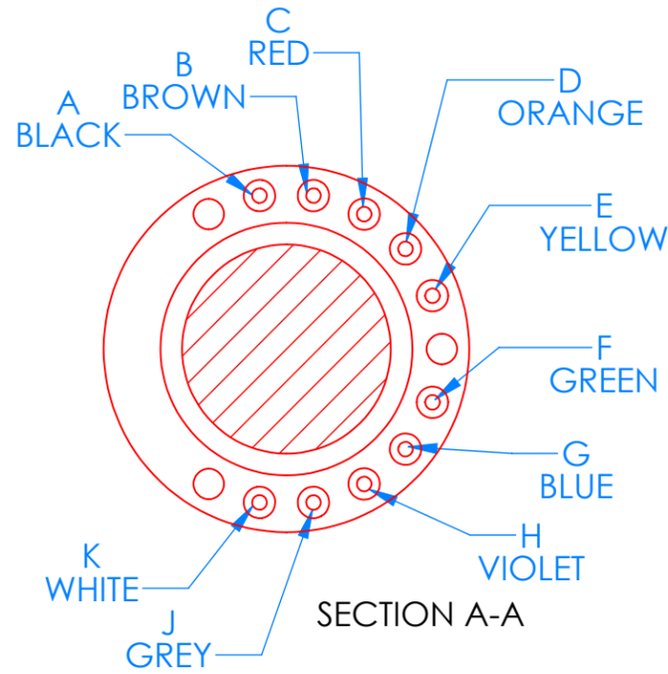


1012221

26 CONTACT STATOR CONNECTOR: PT02E-16-26P

CONTACT	FUNCTION
A-K	10 SLIP RINGS
ENCODER	ENCODER + ELECTRONICS
L, M, N, P	ENCODER DIGITAL GROUND
R	OPTION PIN 1
S	OPTION PIN 2
T, U	VELOCITY/POSITION GROUND
V	VELOCITY OUTPUT
W	POSITION OUTPUT
X	+8 TO +18 Vdc INPUT
Y	POWER GROUND
Z	OUTPUT A
a	OUTPUT B
b	OUTPUT I
c	OUTPUT A + B



SR/ERT SERIES  
 MODEL SR10M\_/T\_/X  
 THE ENCODER AND ELECTRONICS REQUIRE A +8 TO +18 Vdc, 200 mA POWER SUPPLY  
 TEMPERATURE RANGE OF THE ELECTRONICS IS -40C TO +85C  
 10 SLIP RINGS AND BUILT IN ENCODER AND ELECTRONICS IN A WEATHERPROOF HOUSING

DETAILS AND SPECIFICATIONS PROVIDED IN THIS DOCUMENT ARE PURELY FOR INFORMATIONAL PURPOSES AND ARE SUBJECT TO ALTERATIONS. NO LIABILITY IS ACCEPTED FOR ERRORS OR OMISSIONS. ©2022 Michigan Scientific Corporation

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: .XXXX ±.0010 .XXX ±.005 .XX ±.01 FRACTIONAL ± ANGULAR: MACH ± BEND ±		 <b>MICHIGAN SCIENTIFIC CORPORATION</b> 8500 ANCE ROAD CHARLEVOIX, MICHIGAN 49720 www.michsci.com	
PRODUCT LINE:			
CUSTOMER CODE: MSC		PROJECT CODE: ERT	
DESCRIPTION: SR10M_/T_/X CUSTOMER MODEL			
SIZE <b>B</b>	DWG. NO. 1012221	REV <b>A2</b>	
SCALE: 1:1		SHEET 1 OF 1	