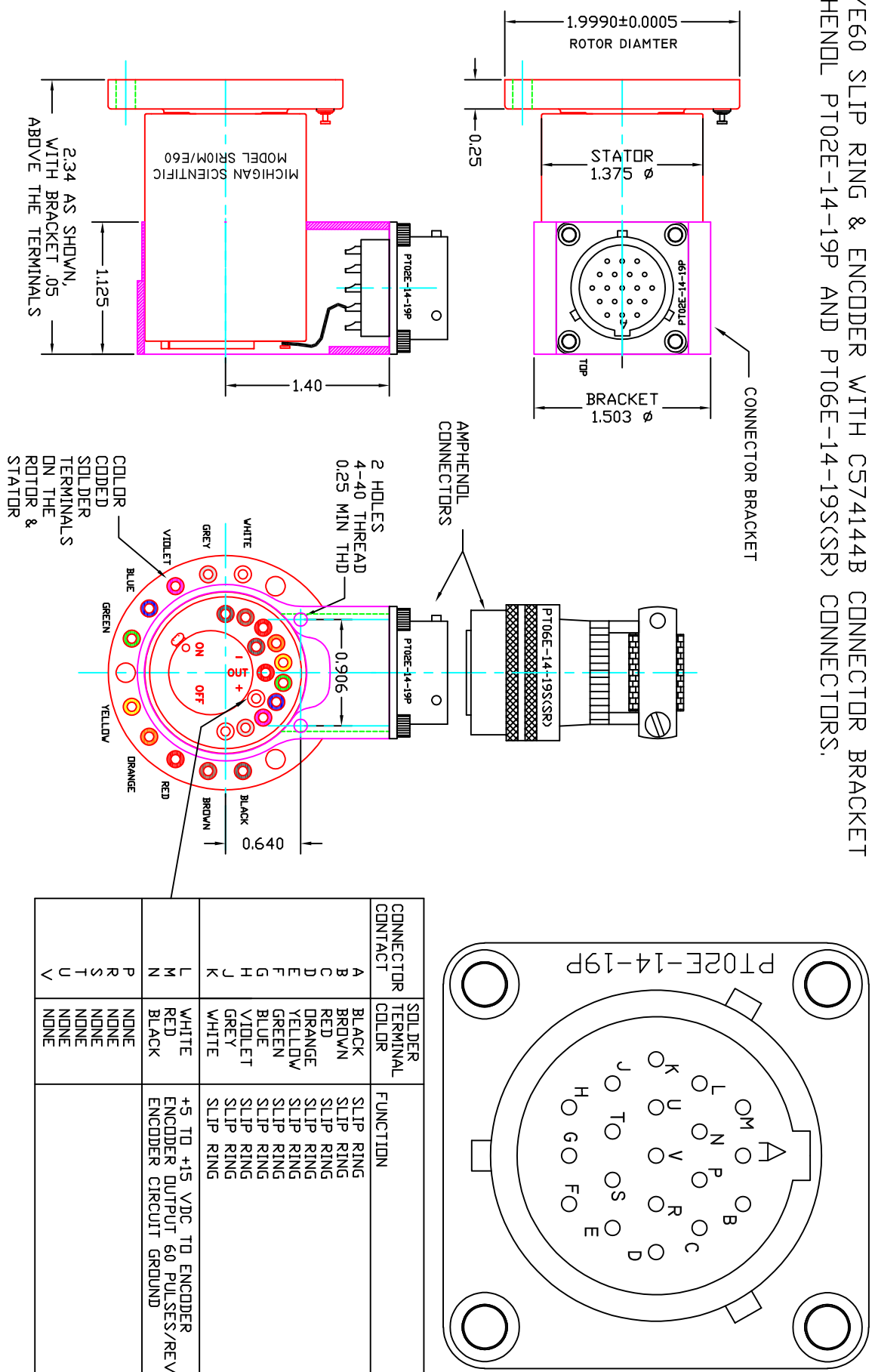
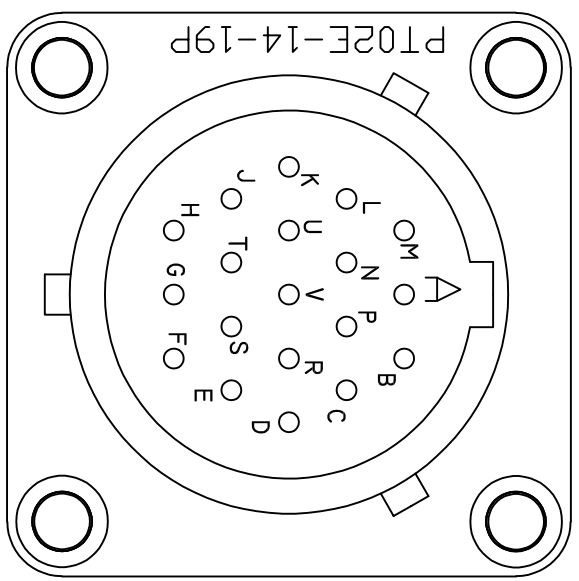


A7004592
C654007A

SR10M/E60 SLIP RING & ENCODER WITH C574144B CONNECTOR BRACKET & AMPHENDL PT02E-14-19P AND PT06E-14-19S(SR) CONNECTORS.



CONNECTOR CONTACT	SOLDER TERMINAL COLOR	FUNCTION
A	BLACK	SLIP RING
B	BROWN	SLIP RING
C	RED	SLIP RING
D	ORANGE	SLIP RING
E	YELLOW	SLIP RING
F	GREEN	SLIP RING
G	BLUE	SLIP RING
H	VIOLET	SLIP RING
J	GREY	SLIP RING
K	WHITE	SLIP RING
L	WHITE	+5 TD +15 VDC TD ENCODER
M	RED	ENCODER OUTPUT 60 PULSES/REV
N	BLACK	ENCODER CIRCUIT GROUND
P	NONE	
R	NONE	
S	NONE	
T	NONE	
U	NONE	
V	NONE	



The connector bracket is glued onto the slip ring stator. Most adhesives can be used, such as Hardman 4002 epoxy or a Loctite retaining compound.

MICHIGAN SCIENTIFIC CORPORATION
08500 ANCE ROAD
CHARLEVOIX, MI 49720
PHONE: (231)547-5511 FAX: (231)547-7070

TOLERANCES		DESIGNED		DATE:		SCALE:	
xxxx ±----	xxxx ±----	BY: KDL	DATE: 10-12-22			1:1	
.xx ±---	.xx ±---	DRAWN BY: KDL/PCS	TITLE: SR10M/E60 & XCTR				
ANGLES ±-.-'	ANGLES ±-.-'	CHECKED	SHT OF SHTS:	SIZE			
SURFACE FINISH	---RMS	BY:	AH				
DRAWING NO.: C654007A	MATERIAL:						