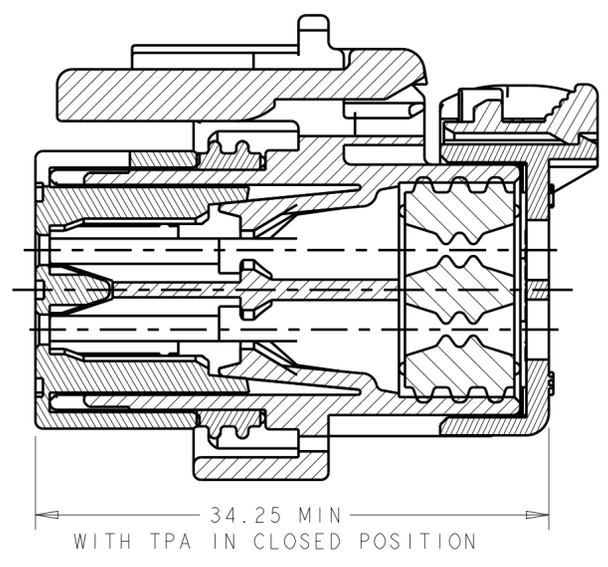
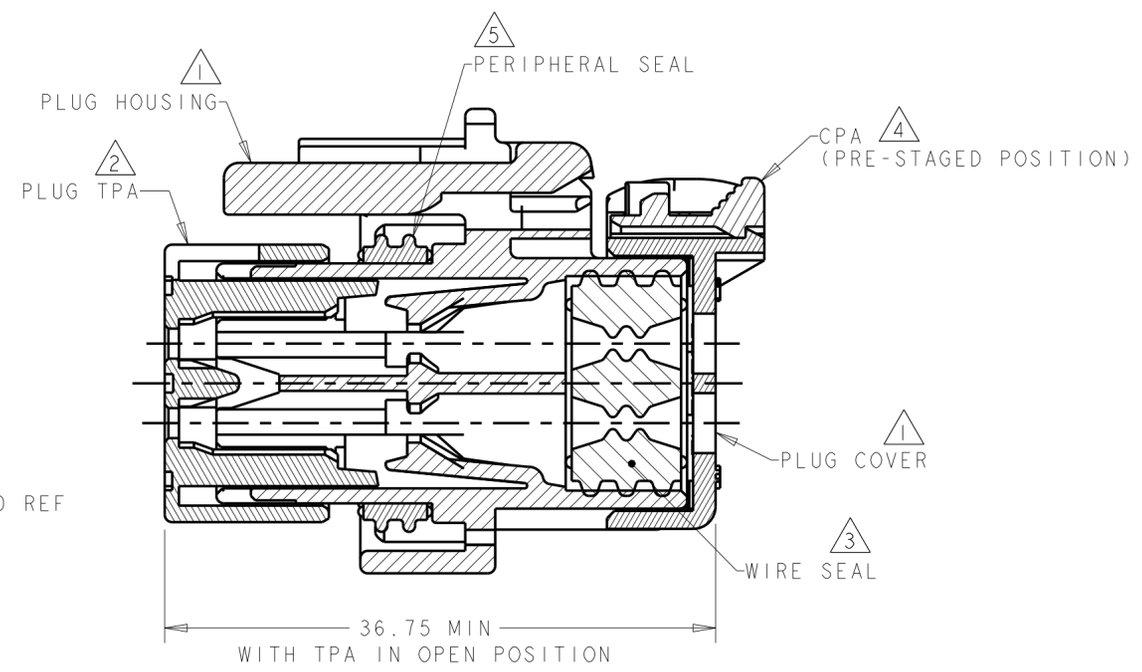
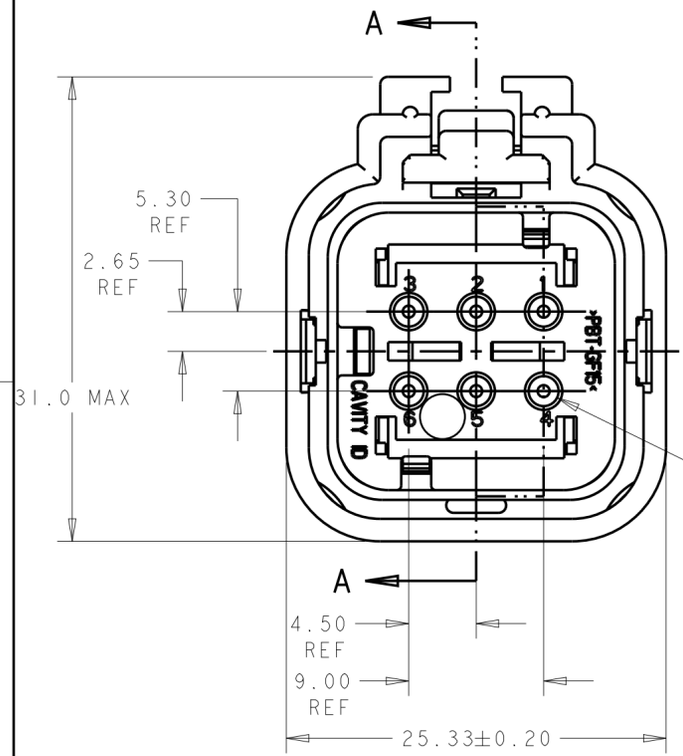
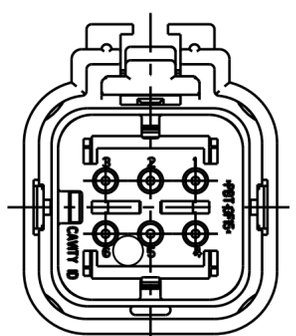
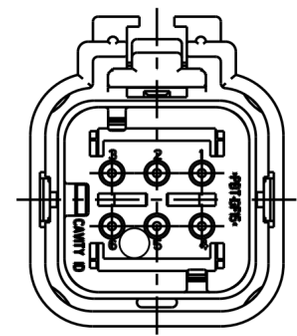
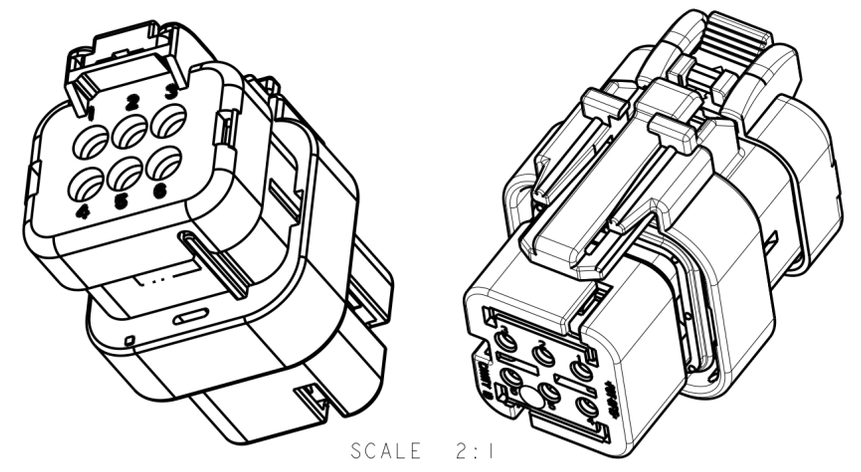


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION. ALL RIGHTS RESERVED.

REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
A		NEW RELEASE	08APR2021	MK BC



- 1 MATERIAL: 15% FIBERGLASS REINFORCED PBT  
COLOR: GRAY
- 2 MATERIAL: 15% FIBERGLASS REINFORCED PBT  
COLOR: (SEE TABLE)
- 3 MATERIAL: SILICONE  
COLOR: LIGHT GRAY
- 4 MATERIAL: 15% FIBERGLASS REINFORCED PBT  
COLOR: ORANGE
- 5 MATERIAL: SILICONE  
COLOR: BLUE
- 6. RECOMMENDED WIRE DIAMETER RANGE IS 1.30 TO 2.54mm.
- 7. RECOMMENDED BACKSHELLS:  
 STRAIGHT EXIT:  
 A. 2292800-1 SMOOTH WIRE EXIT  
 B. 2292800-2 NCI6/NWI3 CONDUIT WIRE EXIT  
 C. 2292800-3 NCI2/NWI0 CONDUIT WIRE EXIT  
 90° EXIT:  
 D. 2302493-1 SMOOTH WIRE EXIT  
 E. 2302493-2 NCI6/NWI3 CONDUIT WIRE EXIT  
 F. 2302493-3 NCI2/NWI0 CONDUIT WIRE EXIT
- 8. RECOMMENDED SEAL PLUG: 776363-1
- 9. MATING CONNECTOR: 2320929-X



C	PURPLE	2320935-3
B	BLUE	2320935-2
A	TAN	2320935-1
KEY	TPA COLOR	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN J. MCNEAL 18SEP2018	<b>STE</b> TE Connectivity			
		CHK R. BALTER 18SEP2018				
		APVD R. BALTER 18SEP2018	NAME PLUG ASSEMBLY, 6 POSITION REDUCED DIA SEAL, HIGH TEMP AMPSEAL 16			
DIMENSIONS: mm		PRODUCT SPEC 108-32602	SIZE A2	CAGE CODE -	DRAWING NO. C-2320935	RESTRICTED TO
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APPLICATION SPEC 114-32362	SCALE 1:1	SHEET OF	REV A	
0 PLC ±-		WEIGHT 14±1g				
1 PLC ±-						
2 PLC ±0.20						
3 PLC ±-						
4 PLC ±-						
ANGLES ±-						
FINISH -						
MATERIAL -						
		CUSTOMER DRAWING				