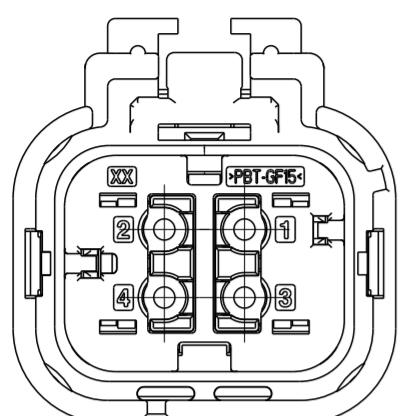


THIS DRAWING IS UNPUBLISHED.

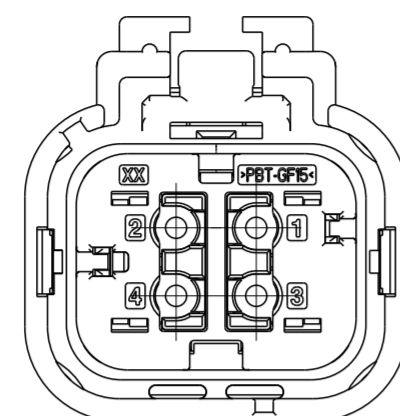
RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

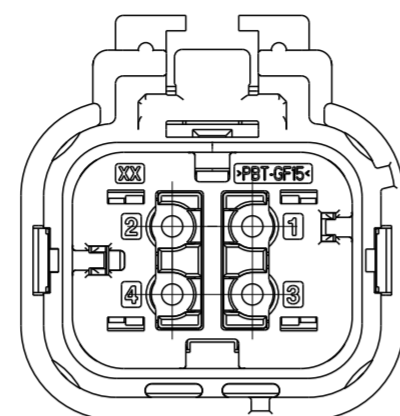
© COPYRIGHT copyright\_dBye-



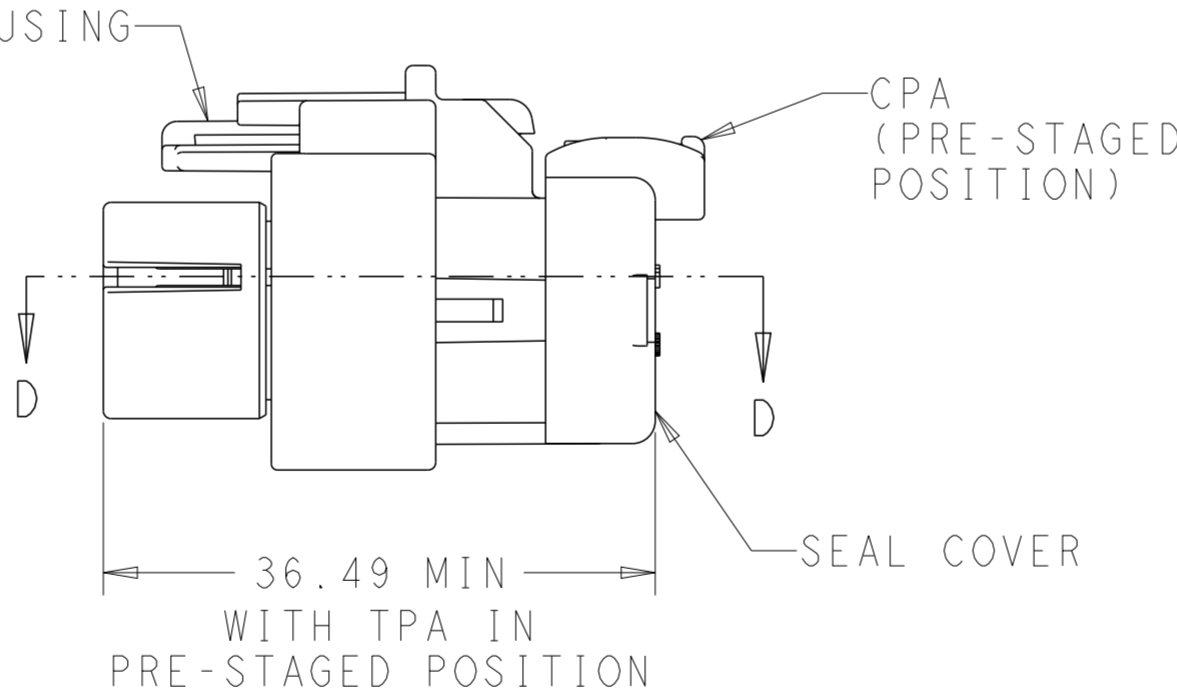
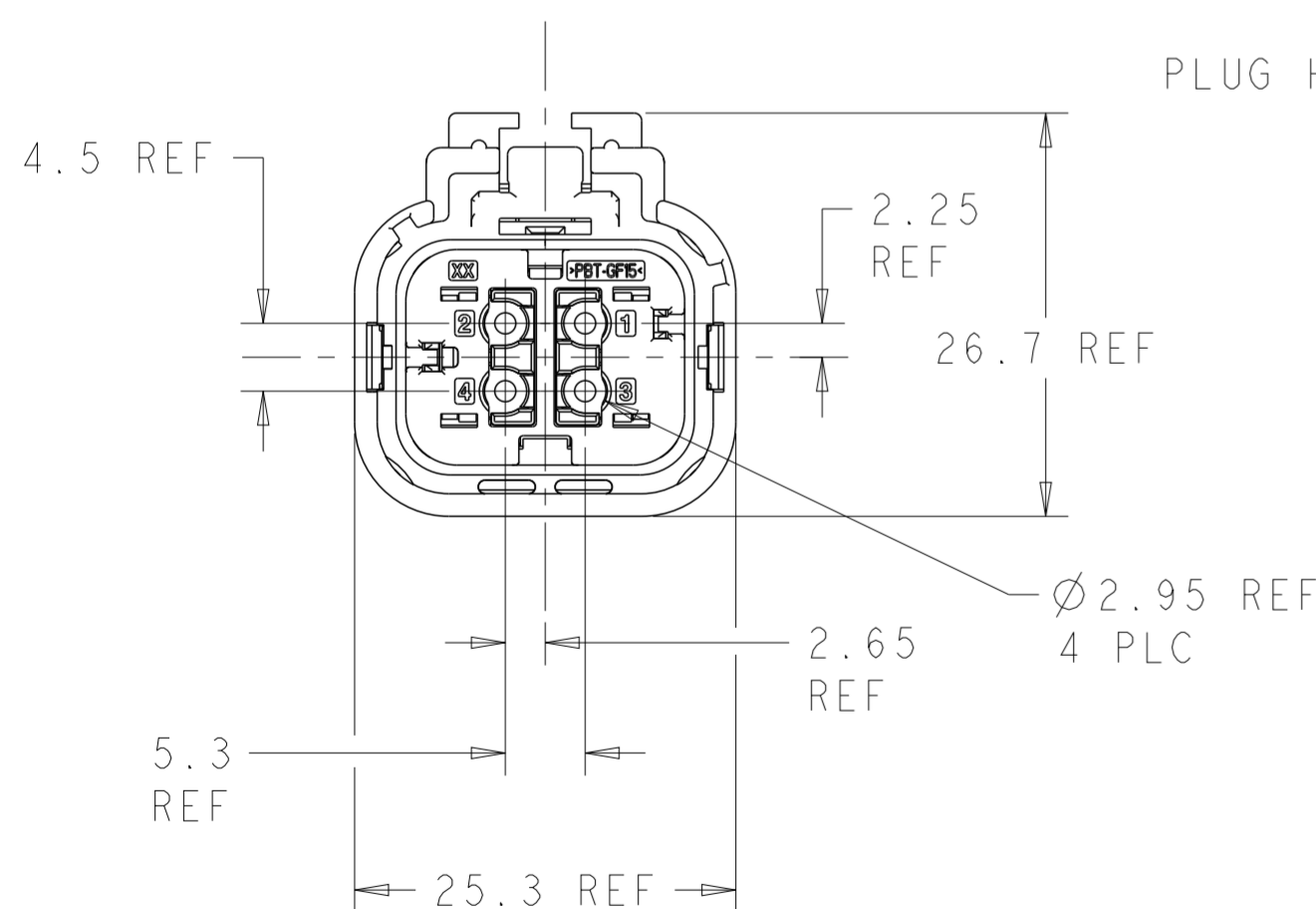
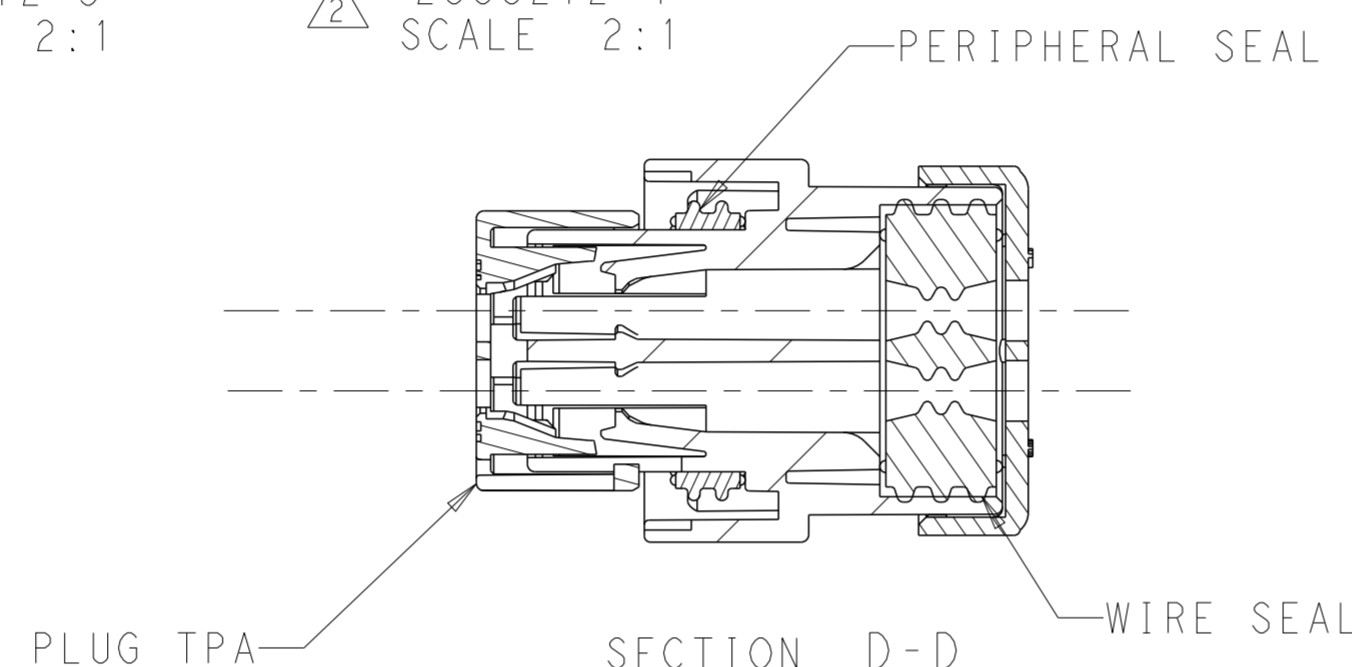
2338212-2  
SCALE 2:1



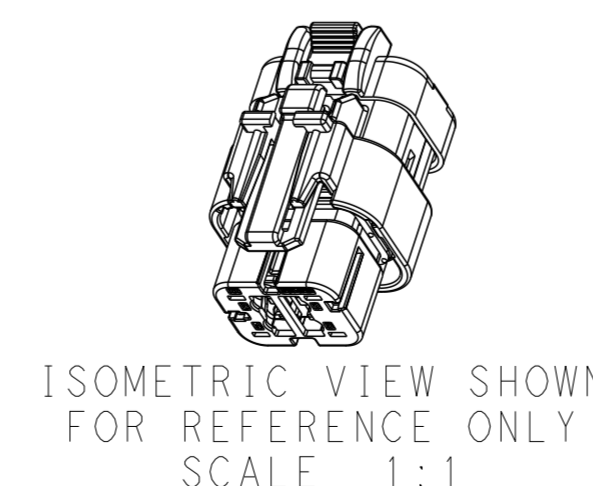
2338212-3  
SCALE 2:1



2338212-4  
SCALE 2:1



2338212-1 AS SHOWN



ISOMETRIC VIEW SHOWN  
FOR REFERENCE ONLY  
SCALE 1:1

## NOTES:

## 1. MATERIALS:

PLUG HOUSING:  
GENERIC TYPE = 15% GF PBT  
COLOR = SEE TABLE

PERIPHERAL SEAL:  
GENERIC TYPE = SILICONE RUBBER  
COLOR = TAN

WIRE SEAL:  
GENERIC TYPE: SILICONE RUBBER  
COLOR = GREEN

SEAL COVER:  
GENERIC TYPE = 15% GF PBT  
COLOR = BLACK

PLUG TPA:  
GENERIC TYPE = 15% GF PBT  
COLOR = BLACK

PLUG CPA:  
GENERIC TYPE = 15% GF PBT  
COLOR = RED

## 2. NOT TOOLED FOR PRODUCTION

- APPLICABLE INTERFACE DRAWING: 208-160010
- TPA SHOWN IN THE PRE-STAGED (AS SHIPPED) POSITION.
- MATTE SEAL TO ACCOMMODATE WIRE INSULATION O.D. RANGE OF 2.18mm TO 3.81mm.
- REFER TO AS16 COAX PRODUCT GROUP DRAWING: 2381263 FOR INFORMATION REGARDING MATING COMPONENTS, ACCESSORIES, AND APPLICATION TOOLING.

BEIGE	2338212-4
SIGNAL BLUE	2338212-3
CLARET VIOLET	2338212-2
WATER BLUE	2338212-1
HOUSING COLOR	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 02-Nov-20 J. LOCONDRO	
		CHK 8AUG2020 D.F. STACK	
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 9AUG2020 J. BARTH	
0 PLC	±-	PRODUCT SPEC 108-94799	
1 PLC	±-	APPLICATION SPEC 114-94667	
2 PLC	±-	WEIGHT 11.94 g	
3 PLC	±-	CAGE CODE C-2338212-C	RESTRICTED TO
4 PLC	±-	SCALE 2:1	
ANGLES	±-	SHEET 1 OF 1	
MATERIAL	FINISH	REV A	
1	-		



TE Connectivity

PLUG SOCKET ASSY, 4P, W2W, SEALED  
AS16 COAX