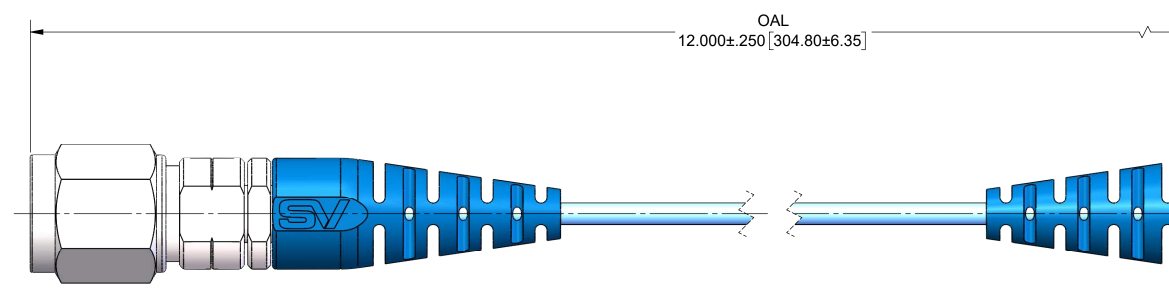
PRODUCT DATA DRAWING



MATERIAL:

CONNECTORS: 2.4mm STR. M (1611-60025)

STRAINRELIEF BOOT: SILICONE RUBBER 80A (220-70-145)

CABLE: STANDARD .047 FLEXTRA (200-70-214)

PERFORMANCE:

IMPEDANCE: FREQ. RANGE: 50 OHMS DC TO 50.0 GHz.

IATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: +1/64 ANGULAR: X° +1°0'	UNLESS (
INISH:	SEE NOTES	DECIMAL: X ±.030 .XX ±.010	1) ALL DIMENSIONS 2) ALL DIMENSIONS 3) BREAK CORNER: 4) CHAM, 1ST & LAS
URFACE AREA: N/A		.XXX ±.005	5) SURFACE ROUG 6) DIA.'S ON COMM WITHIN .005 T.I.F 7) REMOVE ALL BU
PROPRIETARY		PER ASME Y14.5M - 1994	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		THIRD ANGLE PROJECTION	DRAWN:
			CHECKED
	E, INC IS PROHIBITED.		APPROVE

OTHERWISE SPECIFIED With Names Source Sour		REV	REVISION HISTORY DESCRIPTION		APPROVED
OHERWISE SPECIFIED Stars Stars JPM 05/14/21 D: SEE PDM				_	
OTHERWISE SPECIFIED SARE IN INCHES MILLIMETERS] SARE ATER PLATING. STARE PLATING. TITLE: CAMM STR. M TO 2.4mm STR. M ON STD. FLEXTRA CABLE SIZE JPM 05/14/21 D: SEE PDM SIZE B TO16-0121					SEE PDM
OTHERWISE SPECIFIED SARE IN INCHES MILLIMETERS] SARE ATER PLATING. STARE PLATING. STARE ALL STD-10. MOLENTERS TO BE CONCENTRIC MARKARA JPM 05/14/21 SIZE DWG. NO. SIZE DWG. NO. SIZE DWG. NO.					
RS & EDGES .005 R. MAX. AST THREADS. GNN ESS 63.MIL-STD-10. MON CENTERS TO BE CONCENTRIC LR. JPM 05/14/21 D: SEE PDM B SIZE DWG. NO. TITLE: 2.4mm STR. M TO 2.4mm STR. M ON STD. FLEXTRA CABLE B TITLE: 2.4mm STR. M TO 2.4mm STR. M ON STD. FLEXTRA CABLE	NS ARE IN INCHES [MILLIMETERS]				/E
JPM 05/14/21 ON STD. FLEXTRA CABLE D: SEE PDM B DWG. NO. 7016-0121	RS & EDGES .005 R. MA) AST THREADS. GHNESS 63+MII -STD-10	κ.			
D: SEE PDM B 7016-0121			2.4mm STR. M TO		
			SIZE DWG. NO.		
SUCCE STATE SUCCE 4.1 SHEET OF T			-	1010-	1
			UNLE. 4.1		SHEET I UF 1