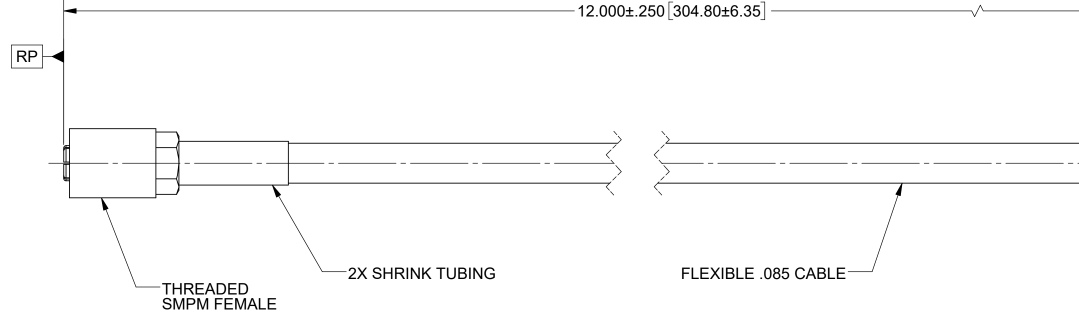
## PRODUCT D



MATERIAL:

THREADED SMPM FEMALE (3221-60016) CONNECTORS:

SMA MALE (SF2906-6002)

FLEXIBLE Ø.085 CABLE (200-70-139) CABLE:

SHRINK TUBING: M23053/5

## **PERFORMANCE:**

IMPEDANCE: 50 OHMS FREQ. RANGE: DC TO 18.0 GHz

			REV	REVISION HISTORY DESCRIPTION	DATE	APPROVED
				NRN 47934	12/23	
DATA DRAWIN	IG					SEE PDM
00±.250[304.80±6.35]				RP		
MATERIAL: SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES:		A MALE-		Amph	
SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±11°0' XY* ±10'	UNLESS OTHERWISE	SPECIFIED		CROWA	ienol VE
MATERIAL: SEE NOTES FINISH: SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±11°0' XY* ±10'	UNLESS OTHERWISE 1) ALL DIMENSIONS ARE IN INCHES IM 2) ALL DIMENSIONS ARE AFTER PLATI 3) BREAK CORNERS & EDGES .005 R. I 4) CHAM. 151 & LAST THREADS.	SPECIFIED ILLIMETERS) MAX.	www.svmicro	CROWA	VE
SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X* ±1°0' X*X' ±15' DECIMAL: X ±030 .XX ±010 .XX ±010	UNLESS OTHERWISE 1) ALL DIMENSIONS ARE IN INCHES IM 2) ALL DIMENSIONS ARE AFTER PLATI 3) BREAK CORNERS & EDGES .005 R.H 4) CHAM. 157 & LAST THREADS 5) SURFACE ROUGHNESS 63.5MIL.STD 6) DIA'S ON COMMON CENTERS TO BE	SPECIFIED		CROWA	<b>VE</b> EMALE
FINISH: SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±11°0' XY* ±10'	UNLESS OTHERWISE 1) ALL DIMENSIONS ARE IN INCHES IM 2) ALL DIMENSIONS ARE AFTER PLATI 3) CHAM. CORNERS & EDGES OD R. M 3) CHAM. CORNERS & EDGES OD R. M 3) CHAM. OT RLAST THEADS 4) CHAM. OT RLAST THEADS 4) CHAM. OT RLAST THEADS 4) CHAM. THE ACTION CENTERS TO BE WITHIN .005 TLR. 7) REMOVE ALL BURRS	SPECIFIED ILLIMETERS] NG. MAX. =10. e concentric		MPM FE	VE EMALE .085
FINISH: SEE NOTES SURFACE AREA: N/A PROPRIETARY THE INFORMATION CONTAINED IN THIS DRAWING	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±1°0' X°X' ±15' DECIMAL: X ±030 .XX ±010 .XXX ±005 INTERPRET DIMENSIONS AND TOLERANCES	UNLESS OTHERWISE 1) ALL DIMENSIONS ARE IN INCHES IM 2) ALL DIMENSIONS ARE IN INCHES IM 2) ALL DIMENSIONS ARE AFTER PLATI 3) BREAK CORNERS & EDGES .005 R.1 4) CHAM. 1ST & LAST THREADS. 5) SURFACE ROUGHNESS 63.MIL.STD 6) DIA 'S ON COMMON CENTERS TO BE WITHIN .005 T.IR. 7) REMOVE ALL BURRS DRAWN: K	SPECIFIED ILLIMETERS] MAX. =0. E CONCENTRIC		CROWA WAVE.com MPM FE ALE 12" SSEMBI	VE EMALE .085 LY
FINISH: SEE NOTES SURFACE AREA: N/A PROPRIETARY	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X* ±1°0' X*X ±030 .XX ±030 .XX ±010 .XXX ±005 INTERRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994	UNLESS OTHERWISE 1) ALL DIMENSIONS ARE IN INCHES IM 2) ALL DIMENSIONS ARE AFTER PLATI 3) CHAM. CORNERS & EDGES OD R. M 3) CHAM. CORNERS & EDGES OD R. M 3) CHAM. OT RLAST THEADS 4) CHAM. OT RLAST THEADS 4) CHAM. OT RLAST THEADS 4) CHAM. THE ACTION CENTERS TO BE WITHIN .005 TLR. 7) REMOVE ALL BURRS	SPECIFIED ILLIMETERS] NG. MAX. =10. e concentric		MPM FE	VE EMALE .085 LY