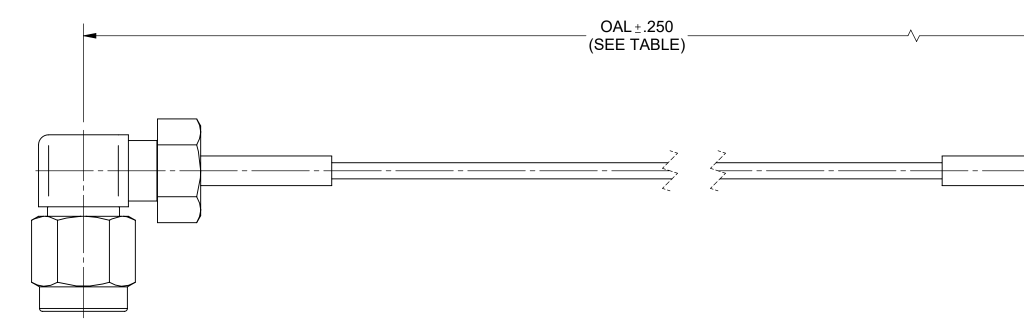
## **PRODUCT DATA DRAWING**



## MATERIAL:

CONNECTORS:	2X 2.92mm MALE R/A (SF1512-60028)
-------------	-----------------------------------

CABLE: FLEXIBLE Ø.047 CABLE (200-70-479)

SHRINK TUBING: M23053/5

## **PERFORMANCE:**

IMPEDANCE:	50 OHMS
FREQ. RANGE:	DC TO 40.0 GHz

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: +1/64 ANGULAR: X° +1°0'	UNLESS OTHE
FINISH:	SEE NOTES	DECIMAL: X ±.030 .XX ±.010	<ol> <li>ALL DIMENSIONS ARE IN</li> <li>ALL DIMENSIONS ARE A</li> <li>BREAK CORNERS &amp; ED(</li> <li>CHAM, 1ST &amp; LAST THRI</li> </ol>
SURFACE AREA: N/A		.XXX ±.005	5) SURFACE ROUGHNESS 6) DIA.'S ON COMMON CEN WITHIN .005 T.I.R. 7) REMOVE ALL BURRS
	PROPRIETARY	PER ASME Y14.5M - 1994	r)rielilore / iee Borrito
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.		APPROVED:

A         DCN 52732         07/23         SEE PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM           Image: See PDM         Image: See PDM         Image: See PDM         Image: See PDM	RE	v				APPROVED
SV P/N         OAL           7015-0990         6.000           7015-0991         12.000           ERWISE SPECIFIED Network Mixing Service Management Status To Bit Concerned Network To Bit Concerned Status To Bit Co						
7015-0990         6.000           7015-0991         12.000           IERWISE SPECIFIED           IN INCHES [MILLIMETERS] AFTER PLATING. DEES 0.05 R. MAX. READS. S 63.MIL.STD-10. INTERS TO BE CONCENTRIC         Amphenol Sold MILSTD-10. ITTLE: 2.92mm R/A MALE TO 2.92mm R/A MALE Ø.047 CABLE ASSEMBLY           SJ 01/22/20         SIZE B         DWG. NO.           SEE PDM         B         7015-0990-0991						SEE PDM
7015-0990         6.000           7015-0991         12.000           IERWISE SPECIFIED           IN INCHES [MILLIMETERS] AFTER PLATING. DEES 0.05 R. MAX. READS. S 63.MIL.STD-10. INTERS TO BE CONCENTRIC         Amphenol Sold MILSTD-10. ITTLE: 2.92mm R/A MALE TO 2.92mm R/A MALE Ø.047 CABLE ASSEMBLY           SJ 01/22/20         SIZE B         DWG. NO.           SEE PDM         B         7015-0990-0991						
7015-0991     12.000       IN INCHES [MILLIMETERS] AFTER PLATING. DEES 0.05 K. MAX. READS. S 63.MILSTD-10. INTERS TO BE CONCENTRIC     Amphenol Source Wave (WWW.SVINICROWAVE.com)       TITLE:     2.92mm R/A MALE TO 2.92mm R/A MALE Ø.047 CABLE ASSEMBLY       SJ 01/22/20     SIZE B       SEE PDM     B						
IERWISE SPECIFIED IN INCHES [MILLIMETERS] AFTER PLATING. DEES 0.05 R. MAX. READS. S 03.MIL.STD-10. INTERS TO BE CONCENTRIC TITLE: 2.92mm R/A MALE TO 2.92mm R/A MALE Ø.047 CABLE ASSEMBLY SEE PDM SIZE DWG. NO. 7015-0990-0991	7015-0990			6.000		
IN INCHES INILIMETERSI AFTER PLATING DOES 005 R. MAX.       Image: Concentration of the concentration         State NULSTD-10. SENTERS TO BE CONCENTRIC       ITTLE: 2.92mm R/A MALE TO 2.92mm R/A MALE Ø.047 CABLE ASSEMBLY         SJ 01/22/20       SIZE B         SEE PDM B       B		7	7015-0991			
ENTERS TO BE CONCENTRIC     R/A MALE Ø.047 CABLE       SJ 01/22/20     ASSEMBLY       SEE PDM     B       OFFE DRM     B	IN INCHES [MILLIMETERS] AFTER PLATING. DGES .005 R. MAX.	ED WICROWAVE				/E
SEE PDM         B         T015-0990-0991	ENTERS TO BE CONCENTRI	_	R/A MALE Ø.047 CABLE			
						90-0991
				•		1