





## **MATERIAL**:

CONNECTORS: 2.92mm MALE R/A (SF1512-60027)

SMP FEMALE R/A (1222-4011)

CABLE: **T-FLEX 405** SHRINK TUBING: M23053/5

**PERFORMANCE:** 

IMPEDANCE: 50 OHMS

FREQ. RANGE: DC TO 26.5 GHz

				SV P/N	UAL	
				7015-0994	6.000	
				7015-0995	12.000	
MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±1°0'	UNLESS OTHERWISE SPECIFIE	D <b>5</b>	MICROWAVE	
FINISH: SEE NOTES		X°X' ±15'	<ol> <li>ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]</li> <li>ALL DIMENSIONS ARE AFTER PLATING.</li> </ol>		www.svmicrowave.com	

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FINISH:	S	EE N	OTE:	S
SURFACE A	AREA:	N/A		
	PRO	PRIETA	ARY	
THE INFORM IS THE SOLE ANY REPRO WITHOUT TH SV MICROW	PROPE DUCTION IE WRIT	RTY OF S N IN PART TEN PERM	V MICROV OR AS A MISSION C	VAVE, IN WHOLE

.XX ±.010
.XXX ±.005
INTERPRET DIMENSIONS AND TOLERANCES
PER ASME Y14.5M - 1994
THIRD ANGLE PROJECTION

DNAL: ±1/64 ANGULAR: X* ±1*0' X*X' ±15' L: X ±.030 XX ±.010 XX ±.005  RET DIMENSIONS AND TOLERANCES ME Y14.5M - 1994	1) ALL DIMENSIONS ARE IN INCHES [MILLIMETERS] 2) ALL DIMENSIONS ARE AFTER PLATING. 3) BREAK CORNERS & EDGES 005 R. MAX. 4) CHAM. 1ST & LAST THREADS. 5) SURFACE ROUGHNESS 63-MIL-STD-10. 6) DIA.'S ON COMMON CENTERS TO BE CONCENTRIC WITHIN .005 T.I.R. 7) REMOVE ALL BURRS.		
D ANGLE PROJECTION	DRAWN:	SJ 01/22/20	
	CHECKED:	MKK 1/29/20	
	APPROVED:	MKK 1/29/20	

	MICROWAVE www.svmicrowave.com	
TITLE:		

2.9MM R/A MALE TO SMP R/A FEMALE T-FLEX 405 CABLE ASSEMBLY

B DWG. NO.		7015-09	94-0995	
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