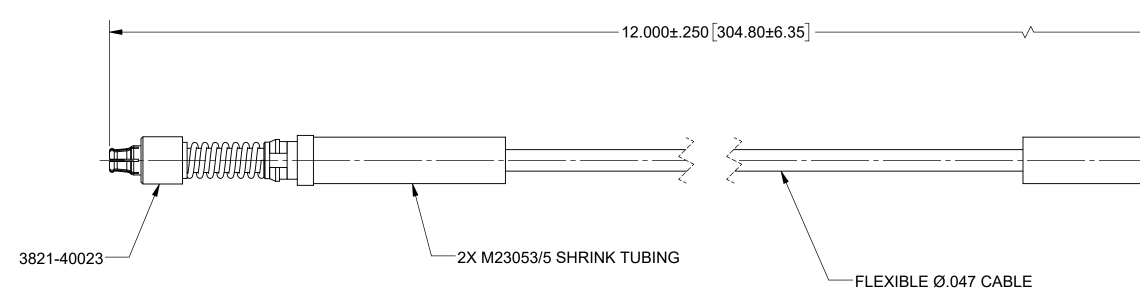
## **PRODUCT DATA DRAWING**



## **COMPONENTS:**

## CONNECTORS: SMPS COMPRESSIBLE FEMALE (3821-40023) SMA MALE PLUG (SF2911-60172)

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

SHRINK TUBING: M23053/5

## **PERFORMANCE:**

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

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±1°0'	UNLESS OT
FINISH:	SEE NOTES	X°X' ±15' DECIMAL: .X ±.030 .XX ±.010	1) ALL DIMENSIONS AF 2) ALL DIMENSIONS AF 3) BREAK CORNERS & 4) CHAM, 1ST & LAST 1
SURFACE AREA: N/A		.XXX ±.005	5) SURFACE ROUGHNE 6) DIA.'S ON COMMON WITHIN .005 T.I.R. 7) REMOVE ALL BURRS
PROPRIETARY		PER ASME Y14.5M - 1994	
THE INFORMATION CONTAINED IN THIS DRAWIN IS THE SOLE PROPERTY OF SV MICROWAVE. IN		THIRD ANGLE PROJECTION	DRAWN:
ANY REPRODU	FION IN PART OR AS A WHOLE RITTEN PERMISSION OF		CHECKED:
SV MICROWAVE, INC IS PROHIBITED.		APPROVED	

	REV		DESCRIPTIC	SION HISTORY	DATE	APPROVED			
		DCN 5274							
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LUCUM TAX DATE ATTROCT									
THERWISE SPE				MI		/Ĕ			
RE IN INCHES [MILLIME RE AFTER PLATING. & EDGES .005 R. MAX.	TERS]			www.svmicro	wave.com				
EDGES .005 R. MAX. THREADS. IESS 63∉MIL-STD-10. I CENTERS TO BE CON		TITLE	SMP	S FFMAI	F VITA	67.3 TO			
	ICENTRIC								
RS				MALE F					
JDT	09/30/2	0		CABLE A	ASSEME	BLY			
	E PDM	SIZE	DWG. NO.		7038-	0371			
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): SE	EE PDM	S	CALE: 4:1			SHEET 1 OF 1			