

CONFORMS TO MIL-DTL-3922/59-004,

CHOKE FLANGE

SOUTHWEST MICROWAVE

Super SMA Series

DASH NO.	APPLICATION		REVISIONS						
	NEXT ASSY	USED ON	LTR	DESCRIPTION	DATE	APPROVED **Righterer**			
			A	Initial Release	12/31/12				
			_	'	t i				
			•						
				.88 [22.35]					
				.00 [22.00]					
				.66 [16.64]					
				.640 [16.26] /_ 4-40 UNC 2B X .58	5				
		#===	==						
			-+-	.670 [17.02] .89 [22.61]					
				1.63 [41.40]					

1.19 [30.10]

.37 [9.35]

MODEL SERIAL

> RF OUT VDC IN

NOTES

1. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT

.37 [9.35]

- 2. MATERIAL & FINISH: ALUMINUM WITH TRIVALENT CHROMATE CONVERSION
- 3. ESTIMATED WIEGHT 38 GRAMS

UNLESS OTHERWISE		NAME	DATE	45						
SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON	DWN	RIcherer	12/31/12		(Un	W	/IIT=G	¥®		
DECIMAL .X ±0.1 [2.5] DECIMAL .XX ±0.01 [0.25]	DFT DGN	RiScherer	01/15/13	100 Davids Drive, Hauppauge, New York 11788						
DECIMAL .XXX ±0.005 [0.13] ANGLES X° ±30'	PROJ ENGR	J. Decker	01/14/13	Ka BAND WAVEGUIDE LNA BTO RIGHT ANGLE WR42/CHOKE FLANGE					-	
	MFG ENGR			OUTLINE						
	-			SIZE	CODE IDENT	. NO.				REV
	Q.C.			Α	33592		207371		Α	
ESD SENSITIVE	ESD SENSITIVE CUST			SCALE		PROJE	ECT	SHEET	1bF	1

1