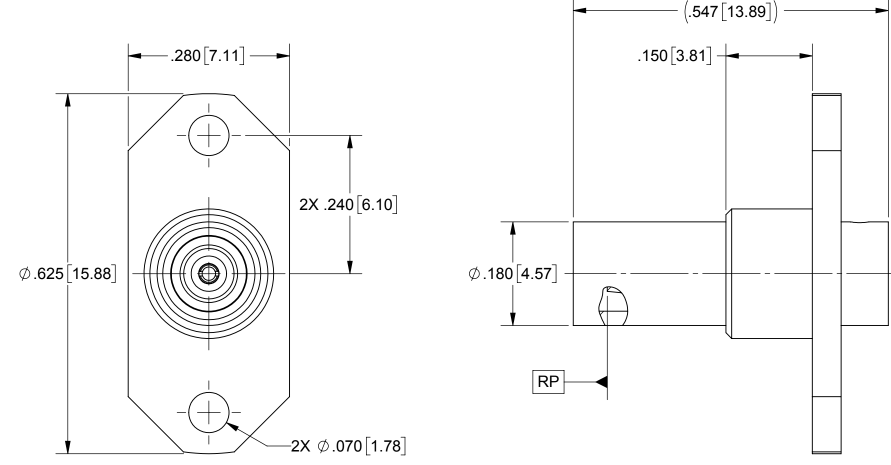
PRODUCT DATA DRAWING



MATERIAL:

BODY:	STAINLESS STEEL PER AMS-5640,
	ALLOY UNS S30300, TYPE 1

- CONTACT: BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04
- REAR BODY: BRASS PER ASTM B16, ALLOY UNS No. C36000
- INSULATOR: PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B

FINISH:

BODY : PASSIVATED PER AMS-2700

 REAR BODY & CONTACT:
 GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN.
 MATERIAL: SEE NOTES
 DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64_ANGULAR: X*____110'

 MATERIAL:
 SEE NOTES
 DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64_ANGULAR: X*____110'
 1) AI

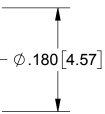
 VEX.
 Y*X'_ ±15'
 Y*X'_ ±15'
 1) AI

PERFORMANCE:

IMPEDANCE: FREQ. RANGE:	50 OHMS DC TO 18.0 GHz.	THE INFORMATION (IS THE SOLE PROPE ANY REPRODUCTIO WITHOUT THE WRIT SV MICROWAVE, INC

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: +1/64 ANGULAR: X° +1°0'	UNLESS O
FINISH:	SEE NOTES	X°X' ±15' DECIMAL: .X ±.030 .XX ±.010	1) ALL DIMENSIONS A 2) ALL DIMENSIONS A 3) BREAK CORNERS 4) CHAM. 1ST & LAST
SURFACE AREA: N/A		.XXX ±.005	 5) SURFACE ROUGHI 6) DIA.'S ON COMMON WITHIN .005 T.I.R.
PROPRIETARY		PER ASME Y14.5M - 1994	7) REMOVE ALL BURF
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PERMISSION OF		THIRD ANGLE PROJECTION	DRAWN:
		$\overline{\Box}$	CHECKED:
	INC IS PROHIBITED.		APPROVED

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
- DCN 43277		04/17	MAL



COTHERWISE SPECIFIED NIS ARE IN INCHES [MILLIMETERS] NIS ARE AFTER PLATING. ERS & EDGES.005 R. MAX. LAST THREADS. UGHNESS 63_MIL-STD-10. MMON CENTERS TO BE CONCENTRIC I.R. BURRS		Amphenol Amphenol 2400 Centrepark West Drive, Suite 100 West Palm Beach, FL 33409				
		BMZ FEMALE TWO HOLE FLANGE MOUNT FOR Ø.141				
: VB 04/				-	ABLE	
ED: MAL 04	100/47	B B	CAGE CODE 95077	DWG. NO.	SF8921-	-60029
/ED: MAL 04	/03/17	SC	CALE: 4:1			SHEET 1 OF 1