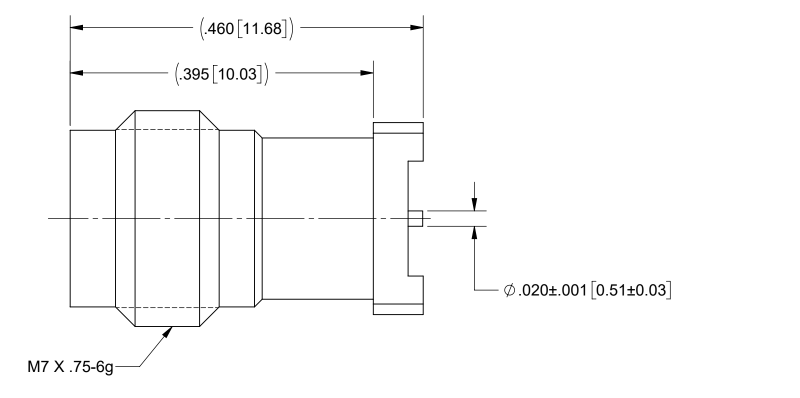
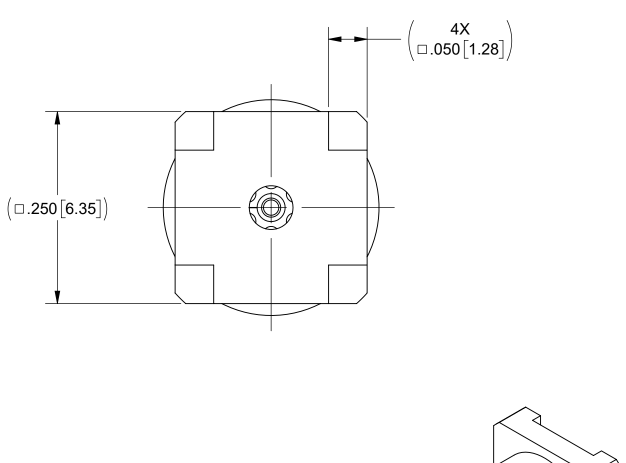
## **PRODUCT DATA DRAWING**





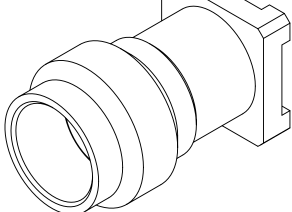
## **MATERIAL:**

BODY & INSERT:	ALLOY UNS S30300, TYPE 1; OR ASTM A 585 TYPE 303 , COND A.		
CONTACT:			
INSULATOR:	POLYETHERIMIDE RESIN (ULTEM 1000) PER ASTM D5205		
FINISH:			
BODY, INSERT & CONTACT:	GOLD PER ASTM B488, TYPE II, CODE C, CLASS .76, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN.	MATERIAI FINISH:	
PERFORMANCE:		SURFACE	
IMPEDANCE: FREQ. RANGE:	50 OHMS DC TO 50.0 GHz	THE INFOR IS THE SO ANY REPR WITHOUT	

NOTES: 1.

MATERIAL: SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: +1/64 ANGULAR: X° +1°0'	UNLESS (	
FINISH: SEE NOTES	X°X' ±15' DECIMAL: .X ±.030 .XX ±.010		
SURFACE AREA: N/A	.XXX ±.005	5) SURFACE ROUG 6) DIA.'S ON COMM WITHIN .005 T.I.F 7) REMOVE ALL BU	
PROPRIETARY	PER ASME Y14.5M - 1994	1711211012112200	
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ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		CHECKED	
SV MICROWAVE, INC IS PROHIBITED.		APPROVE	

REVISION HISTORY					
REV	DESCRIPTION	DATE	APPROVED		
-	DCN 51270	01/22	SEE PDM		
А	DCN 51509	04/22			



## FOR RECOMMENDED FOOTPRINT TO YOUR SPECIFIC PCB, CONTACT SV MICROWAVE SALES DEPARTMENT (SALES@SVMICRO.COM, 561-840-1800)

Amphenol WWW.svmicrowave.com	MICROWAVE		
STR. F. 2.4mm PCB SURFACE	STR. F. 2.4mm PCB SURFACE		
22			
<sup>SIZE</sup> B DWG. NO. 1621-00001		SEE PDM	D:
SCALE: 8:1 SHEET 1 OI	S	SEE PDM	'ED: