NOTES:

I. MATERIALS AND FINISHES: BODY & CONTACT - BeCu, GOLD PLATING INSULATOR - PTFE, NATÚRAL

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

B. FREQUENCY RANGE: DC - 40 GHz C. VSWR: 1.15:1 MAX @ DC - 10 GHz

I.25:I MAX @ IO - 26.5 GHz

1.35:1 MAX @ 26.5 - 40 GHz
D. DIELECTRIC WITHSTANDING VOLTAGE: 500 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 100 CYCLES MIN. B. TEMPERATURE RANGE: -65°C TO 165°C

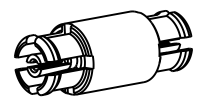
4. PACKAGING:

A. QUANTITY: SINGLE PACK
B. MARKING: BAG TO BE MARKED

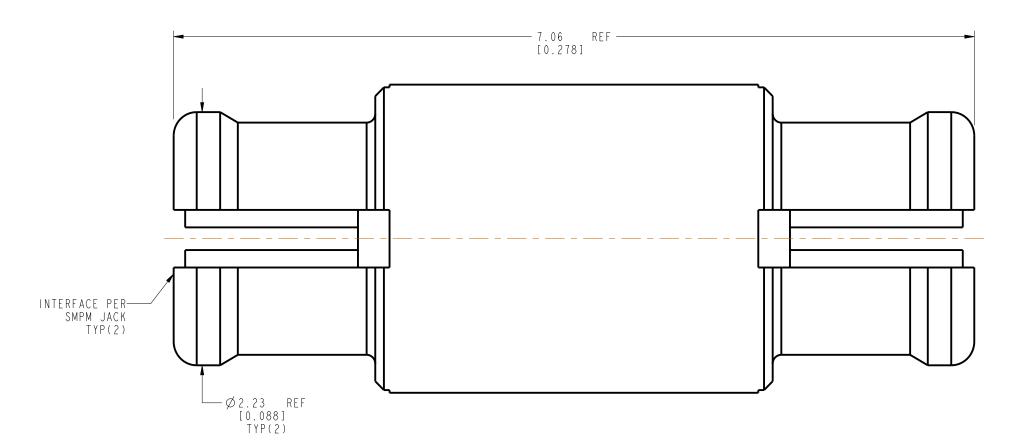
"AMPHENOL RF, 925-141A-51S, AND DATE CODE"

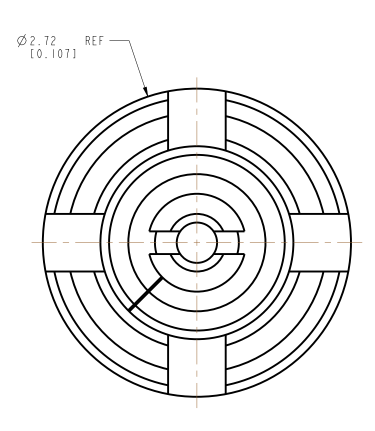


REVISIONS REV DESCRIPTION DATE ECO APPR RELEASE TO MFG. 14-Dec-16 02642 BMG



SCALE 7.000





CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

MATERIAL SEE NOTES	DRAWN E WANKOFF	DATE II-Jan-I3	TI
SEE NOIES	ENGINEER E WANKOFF	DATE II-Jan-I3	
REFERENCE EAR # 5420	APPROVED K. CAPOZZI	DATE 4 - Dec - 6	SC A
CONFIGURATION LEVEL: In Work FINISH	CAD FILE		

TITLE
SMPM STR BULLET
JACK TO JACK ASSEMBLY
0.278" LONG
SCALE: 30.0:1.0 SHEET 2 OF 2

REV

DWG SIZE

	Amphenol RF
_ Y	www.amphenolrf.com
	DRAWING NO.925-141A-51S
	ITEM NO.925-141A-51S
	PART NO.925-141A-51S

Mouser Electronics

Authorized Distributor

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<u>Amphenol</u>: 925-141A-51S