NOTES:

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

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

B. FREQUENCY RANGE: DC - 65 GHz

C. VSWR (RETURN LOSS) AT AXIAL FLOAT POSITIONS:
DC-18GHz: 1.20(-21dB) +0", TYPICAL
1.25(-19dB) +.005"[0.13]

| 1.34(-17dB) +.010"[0.25] | 18-50GHz: | 1.33(-17dB) +0", TYPICAL

D. DIELECTRIC WITHSTANDING VOLTAGE: 500 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 100 MATING CYCLES MIN. WHEN MATED WITH FULL DETENT JACK 1000 MATING CYCLES MIN. WHEN MATED WITH SMOOTH BORE JACK

B. TEMPERATURE RANGE: -65°C TO 165°C

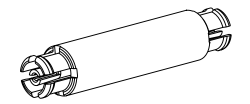
4. PACKAGING:

A. QUANTITY: 50 PIECES PER TRAY B. MARKING: BAG TO BE MARKED

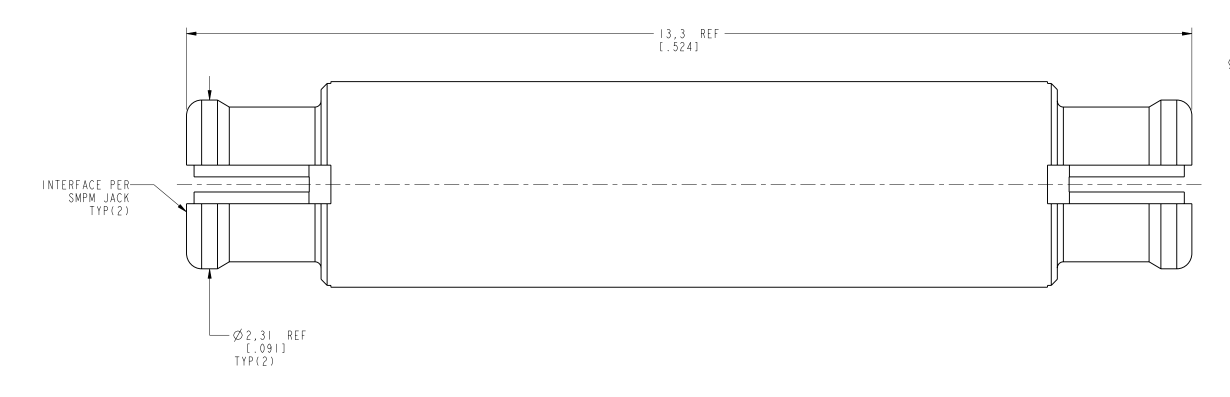
"AMPHENOL RF, 925-167A-51S, AND DATE CODE"

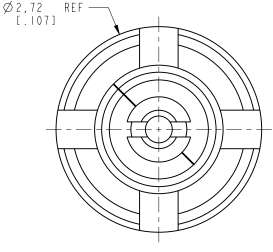


REVISIONS REV DESCRIPTION DATE ECO APPR RELEASE TO MFG. 31-May-18 08241 BMG



SCALE 5.000





CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

	$0.5 - 6$ mm ± 0.1 mm		30 - 120mm ± 0.3mm	ANGLES ±1°
property of Amp	drawings, specific henol corp. (2) r id not to be disclo	nust be returned i	upon request; and	(3) are
are given by Am other data by A not to be regar	nphenol Corp. the umphenol Corp., or ded by implication tting such holder	furnishing of the to any other pers n or otherwise in	ese drawings, spec son to anyone for any manner licens	ifications, ór any purpose is ing, granting
product, proces	s or design, pater said drawings, s	nted or otherwise,	, that may in any	

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

MATERIAL SEE NOTES	DRAWN W.ZENG	DATE 22 - Jun - 18	- S
	ENGINEER SUNDE	DATE 22 - Jun - 18	
EFERENCE 7572 AND	APPROVED S.HSIEH	DATE 22-Jun-18	<u>C</u>
CONFIGURATION LEVEL: In Work FINISH	CAD FILE		

	TITLE	
_	SMPM STR BULLET	
	JACK TO JACK ASSEMBLY	
	0.524" LONG	D
	SCALE: 20.0:1.0 SHEET 2 OF 2	П
	DWG SIZE REV	Ľ

Amphenol RF					
www.	amphenolrf.com				
ORAWING NO.	925-167A-5IS				
ITEM NO.	925-167A-5IS				
PART NO.	925-167A-5IS				

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Amphenol</u>: 925-167A-51S