NOTES:

I. MATERIALS AND FINISHES:

BODY - BRASS, GOLD PLATING CONTACT - BRASS, GOLD PLATING INSULATOR - LCP, NATURAL

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM
B. FREQUENCY RANGE: DC - 26.5 GHz
C. CONNECTOR ONLY VSWR: 1.15 MAX AT DC - 10 GHz 1.25 MAX AT 10 - 26.5 GHz RESULTS WILL VARY BASED ON BOARD CONFIGURATION

D. DIELECTRIC WITHSTANDING VOLTAGE: 500 VRMS, MIN.

E. INSULATION RESISTANCE: 1,000 MEGOHMS MIN.

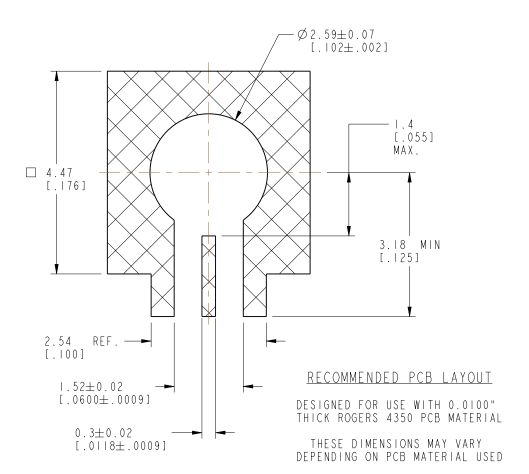
3. MECHANICAL:

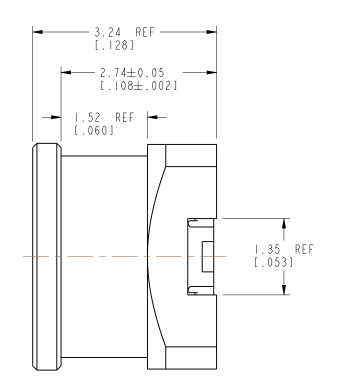
A. DURABILITY: 100 CYCLES MIN. B. TEMPERATURE RANGE: -65°C TO +165°C

4. PACKAGING:

A. QUANTITY: TAPE & REEL PACKED, 1000 PCS/REEL B. MARKING: PACKAGING TO BE MARKED

"AMPHENOL RF, 925-196J-51PT, AND DATE CODE"

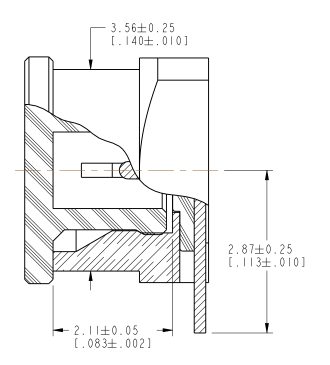


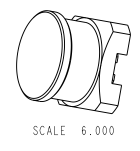


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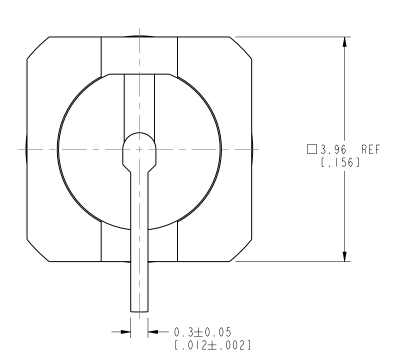
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13561



REVISIONS

DESCRIPTION

RELEASE TO MFG.

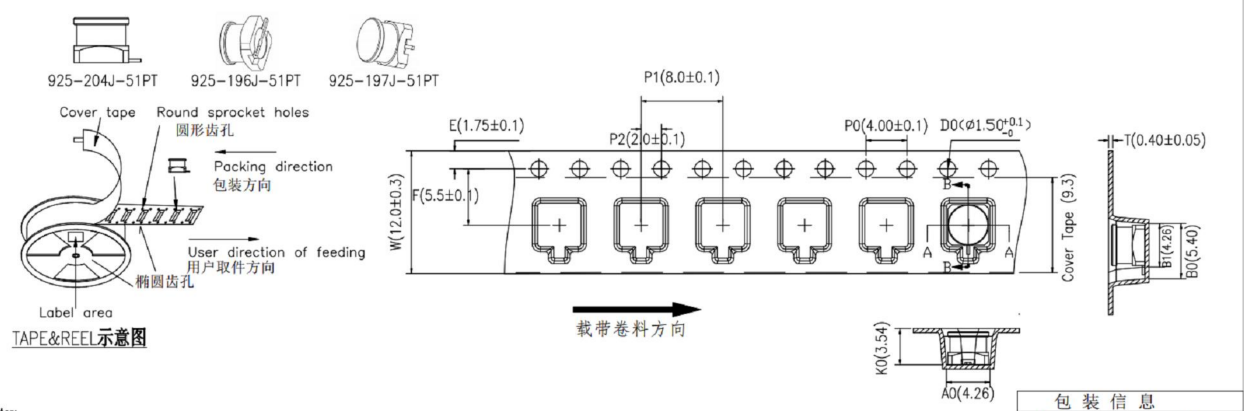
CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES	MATERIAL	DRAWN	DATE	TITLE	Amphenol RF
\pm 0.05mm \pm 0.1mm \pm 0.2mm \pm 0.3mm \pm 1°	NOTE I	E. HILL	27-Nov-18	SMPM SURFACE MOUNT	A MID HE HOL AF
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related to or disclosed by said drawings, specifications, or other data.	FINISH			В А	PART NO. 925-196J-51PT

THIRD ANGLE PROJ. 🕀 🖯

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	REV	DESCRIPTION	DATE	ECN	APPR
	А	RELEASE TO MFG.	07-Nov-19	13561	EΗ



Notes:

- 1.10 sprocket hole pitch cumulative tolerance ±0.20mm (每10个链轮齿孔径累计公差为±0.2MM) 2.Carrier camber not to exceed 1mm in 250mm.
- (传送料带弯曲变形度每250MM不超过1MM)
- 3.As and Bs measured on a plane 0.3mm above the bottom of the pocket.(AO与BO在同一平面测量且距口袋底部0.3MM)
- 4.K. measured from a plane on the inside bottom of the pocket to the top surface of the carrier. (K0为口袋底部与材料表面的平面距离。)
- 5.All dimensions meet EIA-481-D requirements.
- (所有尺寸符合EIA-481-D标准要求。) 6.Material: Black Antistatic polystyrene. (材料:黑色聚苯乙烯。)
- 7. Thickness: 0.40 ±0.05 mm. (厚度:0.40±0.05毫米。)
- 8. Packing length per 13" reel: 8.64Meters.

(每个13"卷轴包装长度8.64米。)

9. Component loader per 13" reel: 1000pcs. (每个13"卷轴可装1000个零件。)

客户需求只包1000个	数量,与
925-131J-51S共用模具,	只需绕半卷更改数量

卷盘	330mmx16mm
卷盘信息	宝蓝连体盘
上封带	13.3MM
每盘格數	1000pcs+前后各空40pcs
<u> </u>	上產模具信息
間距	8mm
模具穴數	12穴
成型模數	90模
每盤長度	8.64M

ITEM	W	$A_{\scriptscriptstyle 0}$	$\mathrm{B}_{\scriptscriptstyle{0}}$	$\mathbf{K}_{\scriptscriptstyle{0}}$	$\mathbf{K}_{\scriptscriptstyle 1}$	$P_{\scriptscriptstyle 1}$	F	E	\mathbf{D}_{0}	$D_{\scriptscriptstyle 1}$	P_{0}	P_{ϵ}	Т
DIM	12±0.3	4.26±0.1	5.4 ±0.1	3.54±0.1		8.0±0.1	7.5±0.1	1.75±0.1	1.5+0.1		4.0±0.1	2.0±0.1	0.4±0.05

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.05mm ±0.1mm ±0.2mm ± 0.3mm ±1°	MATERIAL	DRAWN E. HILL	DATE 27-Nov-18	TITLE SMPM SURFACE M(TNIC	Amphenol RF
NOTICE - These drawings, specifications, or other data (I) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they	REFERENCE	ENGINEER E. HILL	DATE 27-Nov-18	JACK, FULL DETE		www.amphenolrf.com
are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is		APPROVED	DATE	TAPE & REEL	г >	DRAWING NO. 925-196J-51PT
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any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.	FINISH			В	A	PART NO. 925-196J-51PT