NOTES:		THIRD ANGLE	E PROJ. 🕀 🖯		REVISION	٢
I. MATERIALS AND FINISHES:			\rightarrow \cdots \rightarrow \rightarrow \rightarrow \rightarrow	REV D	ESCRIPTION	DATE ECO APPR
BODY - STAINLESS STEEL, PASSIVATED				A REL	EASE TO MFG.	08-Aug-19 12523 CJV
CONTACT - BERYLLIUM COPPER, GOLD PLATING 5. C INSULATOR - PTFE 2. ELECTRICAL: A. IMPEDANCE: 50 OHM B. FREQUENCY RANGE: DC - 18 GHz C. VSWR(RETURN LOSS): 1.15 (-23 dB), MAX. D. DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS, MIN. 3. MECHANICAL: A. DURABILITY: 500 CYCLES MIN. B. TEMPERATURE RANGE: -65° C TO +165° C 4. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: PACKAGING TO BE MARKED "AMPHENOL RF, PART NUMBER, AND DATE CODE" PART NUMBERS E	AS SHOW 901-IPF705590AM HAS CON INSULAT AS SHOW D. CONTACT AMPHENOL RF MARKETING FO . 375 REF [9.53] .065 REF	OJECTION AND ION LENGTH IN INCHES. 050 MIN. CONTACT PROJECTION TACT PROJECTION OF .100 [2. INSULATOR PROJECTION, N IN "VIEW A". TACT PROJECTION OF .590 [14.9 N IN "VIEW B".	.54] .91] AND 99], DN. NDING IN "M"		705 [17.91] CONTACT PROJECTION 590 [14.99] SULATOR PROJECTION SULATOR PROJECTION VIEW B 901-IPF 705590AM	SCALE 3.00
Ø.625 REF [15.88]	VIEW A 90I-IPFI00000AE SHOWN					
DRAWING NO. "A" IN [MM] "B" IN [MM] CAPTIVATION 901-IPFXXXYYYAE .375 [9.53] .250 [6.35] EPOXY 901-IPFXXXYYYAE .375 [9.53] .250 [6.35] MECHANICAL 901-2PFXXXYYAE .500 [12.70] .340 [8.64] EPOXY 901-2PFXXXYYAE .500 [12.70] .340 [8.64] EPOXY 901-2PFXXXYYAE .687 [17.45] .375 [9.53] EPOXY 901-3PFXXXYYAE .687 [17.45] .375 [9.53] EPOXY 901-3PFXXXYYAE .687 [17.45] .375 [9.53] MECHANICAL 901-4PFXXXYYAE 1.000 [25.40] .689 [17.50] EPOXY 901-4PFXXXYYAE 1.000 [25.40] .689 [17.50] MECHANICAL						FOR INTERNAL USE ONLY
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES	: MATERIAL SEE NOTES	DRAWN C. VIGORITO	DATE 2-0c+- 8	TITLE		Amphenol RF
$\frac{\pm .015 (0,381 \text{ mm}) \qquad \pm .005 (0,127 \text{ mm}) \qquad \pm 1^{\circ}}{\text{NOTICE} - These drawings, specifications, or other data (1) are, and remain the property of Amphenol corp. (2) must be returned upon request: and (3) are$		ENGINEER	DATE	SMA PANEL JACK, PO STEEL BODY PASSIVA	DST CONTACT	
NOTICE - These drawings, specifications, or other data (1) 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 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 not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell an	DEEEDENCE	C. VIGORITO	2 - 0 c + - 8	VARIOUS LENGTHS		www.amphenolrf.com
other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting	REFERENCE EAR: 7643 , REF: 901-9215-3CCSF	APPROVED K. CAPOZZI	DATE 08 - Aug - 19	SCALE: 5.0:1.0 SHEET	2 OF 2	
rights to permitting such holder or any other person to manufacture, use or sell an product, process or design, patented or otherwise, that may in any way be related t or disclosed by said drawings, specifications, or other data.	CONFIGURATION LEVEL: In Work	CAD FILE		DWG SIZE	REV	
or anscrosed by solid arawnings, specifications, or other aata.	FINISH			В	A PART N	NO. 90I-XPFXXXYYYAX