NOTES:		THIRD ANGLE PROJ. 🕀 🖯	REV DESCRIPTION	EVISIONS DATE ECO APPR
I. MATERIALS AND FINISHES: BODY - STAINLESS STEEL GOLD PLATING			A RELEASE TO MANUFACTU	
BODY - STAINLESS STEEL, GOLD PLATING CONTACT - BERYLLIUM COPPER, GOLD PLATING 5. OR 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 SHOWN IN "VI D. CONTACT AMPHENOL RF MARKETING FOR QUOTE 9.533 .065 REF [9.53] .065 REF [1.65] NDING IN "E" CAPTIVATION	I AND TH IN INCHES. CONTACT PROJECTION] DJECTION OF .100 [2.54] R PROJECTION, EW A". JECTION OF.705 [17.91] AND CTION OF .590 [14.99], EW B". AND MORE INFORMATION.	A RELEASE TO MANUFACTU .705 [17. CONTACT PF .590 [14.99] INSULATOR PROJE	URING 09-Aug-19 12530 CJV
Ø.625 REF DRAWING NO. "A" IN [MM] "B" IN [MM] CAPTIVATION 901-1GFXXXYYYAE .375 [9.53] .250 [6.35] EPOXY 901-2GFXXXYYAE .375 [9.53] .250 [6.35] MECHANICAL 901-2GFXXXYYAE .500 [12.70] .340 [8.64] EPOXY 901-2GFXXXYYAE .687 [17.45] .375 [9.53] EPOXY 901-3GFXXXYYAE .687 [17.45] .375 [9.53] EPOXY 901-3GFXXXYYAE .687 [17.45] .375 [9.53] EPOXY 901-4GFXXXYYAE .687 [17.45] .375 [9.53] MECHANICAL 901-4GFXXXYYAM .687 [17.45] .375 [9.53] MECHANICAL 901-4GFXXXYYAM .687 [17.45] .375 [9.53] EPOXY 901-4GFXXXYYAM .687 [17.45] .375 [9.53] MECHANICAL 901-4GFXXXYYAM .000 [25.40] .689 [17.50] EPOXY 901-4GFXXXYYAM .000 [25.40] .689 [17.50] MECHANICAL UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1° <td>SEE NOTES C.</td> <td>AWN DATE VIGORITO 08-Mar-19</td> <td>ALL OTHER SHE</td> <td>OUTLINE DRAWING THE FOR INTERNAL USE ONLY Amphenol RF</td>	SEE NOTES C.	AWN DATE VIGORITO 08-Mar-19	ALL OTHER SHE	OUTLINE DRAWING THE FOR INTERNAL USE ONLY Amphenol RF
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		GINEER DATE	SMA PANEL JACK, POST CONTACT STEEL BODY GOLD PLATING	www.amphenolrf.com
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not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any otherperson to manufacture. use or sell any	EAR: 7643 REF: 901-9215-3CCSF	CAPOZZI 09-Aug-19	SCALE: 5.0:1.0 SHEET 2 OF 2	ITEM NO. 901-XGFXXXYYYAX
product, process or design, patented or otherwise, that may in any way be related to for disclosed by said drawings, specifications, or other data	CONFIGURATION LEVEL: In Work	D FILE	DWG_SIZE REV	
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