NOTES: REVISIONS THIRD ANGLE PROJ. 🕀 🖯 REV DESCRIPTION DATE I. MATERIALS AND FINISHES: RELEASE TO MANUFACTURING 09-Aug-19 BODY - STAINLESS STEEL, GOLD PLATING CONTACT - BERYLLIUM COPPER, GOLD PLATING 5. ORDERING INFORMATION: INSULATOR - PTFE A. ADDITIONAL CANDLESTICK LENGTHS ARE AVAILABLE B. CHANGE XXX TO DESIRED CONTACT PROJECTION AND 2. ELECTRICAL: YYY TO DESIRED INSULATOR PROJECTION LENGTH IN INCHES. [.705 MAX. CONTACT PROJECTION, .100 MIN. CONTACT PROJECTION] A. IMPEDANCE: 50 OHM C. EXAMPLE: 901-IGBI00000AE HAS CONTACT PROJECTION OF .100 [2.54] B. FREQUENCY RANGE: DC - 18 GHz C. VSWR(RETURN LOSS): 1.15 (-23 dB), MAX. AND NO INSULATOR PROJECTION, D. DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS, MIN. AS SHOWN IN "VIEW A".
901-IGB705590AM HAS CONTACT PROJECTION OF .705 [17.91] AND INSULATOR PROJECTION OF .590 [14.99], A. DURABILITY: 500 CYCLES MIN. AS SHOWN IN "VIEW B" B. TEMPERATURE RANGE: -65° C TO +165° C D. CONTACT AMPHENOL RF MARKETING FOR QUOTE AND MORE INFORMATION. 4. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: PACKAGING TO BE MARKED "AMPHENOL RF. PART NUMBER, AND DATE CODE" .375 REF ---- 🗆 " A " — [9.53] .065 REF [1.65] [17.91] PART NUMBERS ENDING IN "M"-PART NUMBERS ENDING IN "E"— CONTACT PROJECTION HAVE STAKED CAPTIVATION HAVE EPOXY CAPTIVATION [14.99] INSULATOR PROJECTION [2.54] TAB LENGTH .005 Ø.102 REF [0.13] [2.59] TAB THICKNESS TYP(4) $-\emptyset.050$ [1.27] TAB WIDTH Ø.625 REF VIEW A VIEW B [15.88] 901-IGB100000AE SHOWN 901-IGB705590AM SHOWN

DRAWING NO.	"A" IN [MM]	"B" IN [MM]	CAPTIVATION
901-IGRYYYYYAF	375 [9 53]	250 [6 35]	FPOXY
901-IGBXXXYYYAM	. 375 [9.53]	.250 [6.35]	MECHANICAL
901-2GBXXXYYYAE	.500 [12.70]	.340 [8.64]	EPOXY
901-2GBXXXYYYAM	.500 [12.70]	.340 [8.64]	MECHANICAL
901-3GBXXXYYYAE	.687 [17.45]	.375 [9.53]	EPOXY
901-3GBXXXYYYAM	.687 [17.45]	.375 [9.53]	MECHANICAL
901-4GBXXXYYYAE	1.000 [25.40]	.689 [17.50]	EPOXY
901-4GBXXXYYYAM	1.000 [25.40]	.689 [17.50]	MECHANICAL
	901-1GBXXXYYYAE 901-1GBXXXYYYAM 901-2GBXXXYYYAE 901-2GBXXXYYYAM 901-3GBXXXYYYAE 901-3GBXXXYYYAM 901-4GBXXXYYYAE	901-IGBXXXYYYAE .375 [9.53] 901-IGBXXXYYYAM .375 [9.53] 901-2GBXXXYYYAE .500 [12.70] 901-2GBXXXYYYAM .500 [12.70] 901-3GBXXXYYYAE .687 [17.45] 901-3GBXXXYYYAM .687 [17.45] 901-4GBXXXYYYAE I.000 [25.40]	901-IGBXXXYYYAE .375 [9.53] .250 [6.35] 901-IGBXXXYYYAM .375 [9.53] .250 [6.35] 901-2GBXXXYYYAE .500 [12.70] .340 [8.64] 901-2GBXXXYYYAM .500 [12.70] .340 [8.64] 901-3GBXXXYYYAE .687 [17.45] .375 [9.53] 901-3GBXXXYYYAM .687 [17.45] .375 [9.53] 901-4GBXXXYYYAE 1.000 [25.40] .689 [17.50]

CUSTOMER OUTLINE DRAWING ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

ECO

12530

-∅.050 [1.27]

-Ø.163 [4.14]

APPR

CJV

MATERIAL SEE NOTES	DRAWN C. VIGORITO	DATE 08-Mar-19	TITLE SMA PANEL JACK, TAB CONTACT	Amphenol RF
	ENGINEER C. VIGORITO	DATE 08-Mar-19	STEEL BODY GOLD PLATING VARIOUS LENGTHS	www.amphenolrf.com
REFERENCE EAR: 7643	APPROVED	DATE		DRAWING NO. 901-XGBXXXYYYAX
REF: 901-9215-3CCSF	K. CAPOZZI	09 - Aug - 19	SCALE: 5.0:1.0 SHEET 2 OF 2	ITEM NO. 901-XGBXXXYYYAX
CONFIGURATION LEVEL: In Work	CAD FILE		DWG_SIZE REV	
FINISH			B A	PART NO. 901-XGBXXXYYYAX

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°

OTICE - These drawings, specifications, or other data (1) are, and remain the

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 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.