I. MATERIAL AND FINISH (PLATING THICKNESS IN MICRO-INCHES): BERYLLIUM COPPER, ALBALOY PLATING OVER SILVER CONTACT PIN BERYLLIUM COPPER, GOLD PLATING INSULATOR PTFE, NATURAL

2. ELECTRICAL:
A. IMPEDANCE:50 OHM
B. FREQUENCY RANGE: DC- 6 GHz

C. RETURN LOSS(VSWR) AT AXIAL FLOAT POSITION: DC-3 GHz: 28 dB (1.08) @ NOMINAL

21 dB (1.12) @ ±0.7 mm 3-6 GHz: 22 dB (1.17) @ NOMINAL 19 dB (1.25) @ ±0.7 mm

D. INSULATION RESISTANCE: 5 GOHM MIN.

E. POWER HANDLING: 40 W MAX.@ 2.6GHz AT 85°C

F. STATIC INTERMODULATION 3RD ORDER IN ALL AXIAL FLOAT POSITIONS:

-163 dBc MAX. (930 MHz & 955 MHz AT 43 dBm)

3. MECHANICAL:

A. MATING CYCLES: 200 MIN FOR SMOOTH BORE 50 MIN FOR LIMITED DETENT

B. TEMPERATURE RANGE: -55°C TO +125°C

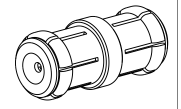
4. PACKAGING:

A. PACKAGE IN 50 PIECE TRAYS

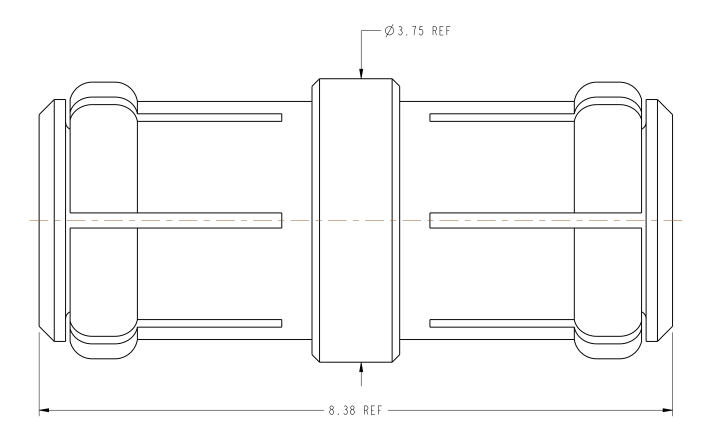
B. MARK TRAYS: "AMPHENOL RF, 920-505A-51S, DATE CODE"

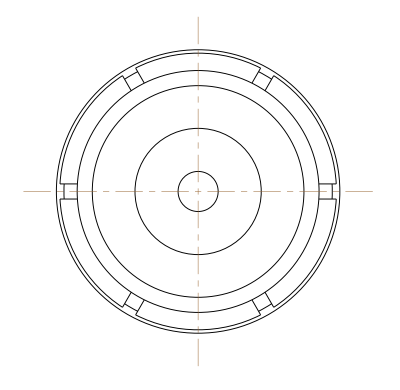
REVISIONS THIRD ANGLE PROJ. 🕀 🖯

APPR DESCRIPTION DATE ECN RELEASE TO MFG. BMG 24-May-18 8168



SCALE 5.000





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	
<pre><0.5mm 0.5 - 6mm 6 - 30mm 30 - I20mm ANGLES ± 0.05mm ±0.1mm ±0.2mm ± 0.3mm ±1°</pre>	CEE NOTEC	B. GREENBAUM	18-May-17	HD-FFI 8.38MM	Amphenol Rh
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	SEE NOTES	ENGINEER	DATE	T RILLET	
"aan'tidanialial mad nat ta ha disalasad ta may massan'athan 'than thasa ta whom thay	REFERENCE	B. GREENBAUM	18-May-17		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	EAR# 7563	APPROVED	DATE		DRAWING NO. 920-505A-51S
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	REF: 615X-3349-X00	K.CAPOZZI	24 - May - 18	SCALE: 20.0:1.0 SHEET 2 OF 2	
any product, process or design, patented or otherwise, that may in any way be	CONFIGURATION LEVEL: In Work	CAD FILE		DWG SIZE REV	- ITEM NO. 920-505A-51S
related to or disclosed by said drawings, specifications, or other data.	FINISH			В А	PART NO. 920-505A-51S