NOTES:

THIRD ANGLE PROJ. 🕀 🖯

REVISIONS DESCRIPTION DATE

RELEASE TO MFG.

I. MATERIALS AND FINISHES:

- ZINC DIECAST PER ASTM B86, MATTE TIN PLATING (.000100 THICK MIN.)

- BRASS PER ASTM BIG, GOLD PLATING (.000003 THICK MIN.) CONTACT

- PTFE PER ASTM DI710, COLOR: NATURAL INSULATOR

HOUSING - PPA 33%GF, COLOR: PER TABLE

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM, NOMINAL B. FREQUENCY RANGE: DC - 3 GHz

C. VSWR(RETURN LOSS): 1.2 (20.8 dB), MAX. D. D.W.V.: 800 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 100 CYCLES MIN.

B. TEMPERATURE RANGE: -40° C TO +85° C
C. SUITABLE FOR PICK AND PLACE AND SOLDER REFLOW PROCESSING PER AMPHENOL SPEC. 349-50712

D. FAKRA INTERFACE PER DIN 72594-1

4. PACKAGING:

A. QUANTITY: TRAY PACK

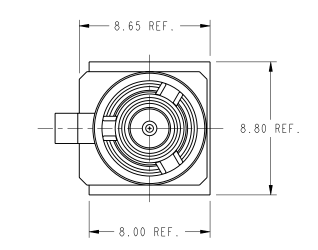
B. MARKING: TRAY TO BE MARKED:

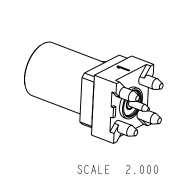
"AMPHENOL RF, 2FAI-NXSP-PCBB6, AND DATE CODE"

CONFIGURATION CONTROL: NO CHANGES PERMITTED TO DRAWING WITHOUT PPAP QUALIFIED CUSTOMER APPROVAL

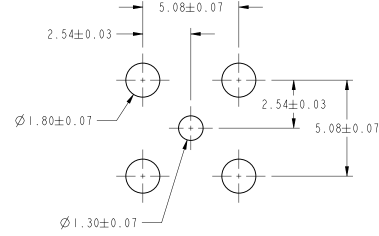
CODING	PART NUMBER & DRAWING NUMBER	COLOR	RAL NO.
А	2FAI-NASP-PCBB6	JET BLACK	9005
В	2FAI-NBSP-PCBB6	CREAM	9001
С	2FAI-NCSP-PCBB6	SIGNAL BLUE	5005
D	2FAI-NDSP-PCBB6	CLARET VIOLET	4004
E	2FAI-NESP-PCBB6	LEAF GREEN	6002
F	2FAI-NFSP-PCBB6	NUT BROWN	8011
G	2FAI-NGSP-PCBB6	BLUE GREY	7031
Н	2FAI-NHSP-PCBB6	HEATHER VIOLET	4003
	2FAI-NISP-PCBB6	BEIGE	1001
K	2FAI-NKSP-PCBB6	CURRY	1027
L	2FAI-NLSP-PCBB6	CARMINE RED	3002
М	2FAI-NMSP-PCBB6	PASTEL ORANGE	2003
N	2FAI-NNSP-PCBB6	PASTEL GREEN	6019
Z	2FAI-NZSP-PCBB6	WATER BLUE	5021

<0.5mm 0.5 - 6mm





REV



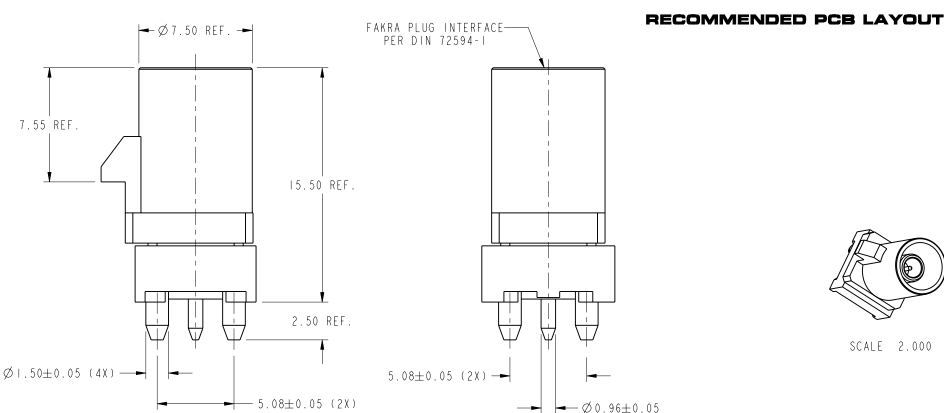
ECO

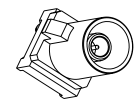
50085

03-Jul-14

APPR

JΥ





SCALE 2.000

CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

6 - 30mm 30 - 120mm ANGLES \pm 0.05mm $\pm\,$ 0 . Imm ± 0.2 mm ± 0.3mm NOTICE - These drawings, specifications, or other data (I) are, and remain the property of Amphenol corp.' (2) must be returned upon requiest; and (3) arre confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the funishing 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 implicatioin or otherwise in any manner licensing, granting rights to permitting such holder or any other sperson 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.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

MATERIAL	DRAWN H.CHEN	DATE 03-Jul-14	TITLE
-	ENGINEER J. YANG	DATE 03-Jul-14	r A N r
REFERENCE EAR05758 AND 2FAI-NXSP-PCBS7	APPROVED	DATE	CCALE. 4
CONFIGURATION LEVEL:	S.HSIEH CAD FILE	03-Jul-14	SCALE: 4.0
FINISH			

_

FAKRA PCB PLUG

Amphenol RF Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com DRAWING NO.2FAI-NXSP-PCBB6 ITEM NO 2FAI-NXSP-PCBB6 PART NO. 2FAI-NXSP-PCBB6

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

<u>2FA1-NCSP-PCBB6</u> <u>2FA1-NHSP-PCBB6</u> <u>2FA1-NESP-PCBB6</u> <u>2FA1-NDSP-PCBB6</u> <u>2FA1-NLSP-PCBB6</u> <u>2FA1-NLSP-PCBB6</u> <u>2FA1-NBSP-PCBB6</u>