

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM (NOMINAL) B. FREQUENCY RANGE: DC - 6 GHz, (OPTIMIZED FOR DC-4GHz)

C. VSWR(RETURN LOSS): 1.4 (-15.6 dB), MAX.(DC-2GHz) (MATED PAIR) 1.5 (-13.9 dB), MAX.(2-3GHz)

D. DIELECTRIC WITHSTANDING VOLTAGE: 800 VRMS, MIN.

3. MECHANICAL:

100 CYCLES MIN. A. DURABILITY: B. TEMPERATURE RANGE: -40 °C TO 100 °C

4. PACKAGING:

KEY CODING

В

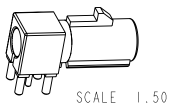
D

G

A. QUANTITY: TRAY PACK

B. MARKING: TRAY TO BE MARKED "AMPHENOL. FAI-NXRP-PCBTIO AND DATE CODE'

5. HEATING STAGE: RECOMMEND SOLDERING TEMPERATURE 225° WITHIN 40 SECONDS.



AMPHENOL RF P/N FAI-NARP-PCBTIO FAI-NBRP-PCBTIO

FAI-NCRP-PCBTIO

FAI-NDRP-PCBTIO

FAI-NERP-PCBTIO FAI-NFRP-PCBTIO FAI-NGRP-PCBTIO

FAI-NHRP-PCBTIO

FAI-NIRP-PCBTIO

FAI-NKRP-PCBTIO

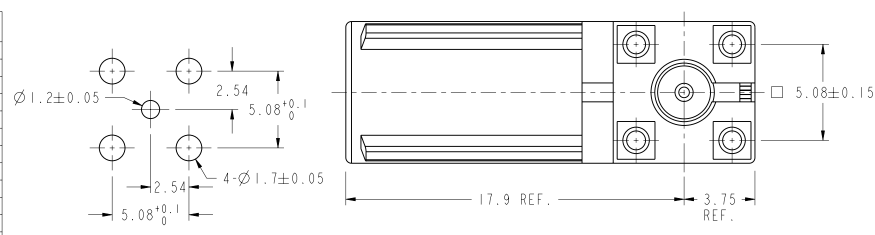
FAI-NLRP-PCBTIO FAI-NMRP-PCBTIO

TAB

)	. 500		
L	E		
	COLOR	RAL NO.	
	JET BLACK	9005	
	CREAM	9001	
	SIGNAL BLUE	5005	
	CLARET VIOLET	4004	/ X
	LEAF GREEN	6002	
	NUT BROWN	8011	
	BLUE GREY	7031	
	HEATHER VIOLET	4003	
	BEIGE	1001	
	CURRY	1027	
	CARMINE RED	3002	
	PASTEL ORANGE	2003	

6019

5021



Ø I. 4±0. I TYP. (4x) ──

 $12.5 \pm 0.1 -$

PCB MOUNTING HOLE

- □ 2±0.1

TYP.(4x)

FAKRA PLUG INTERFACE-

PER DIN 72594-1

("K" KEY CODE SHOWN)

 3.94 ± 0.2 TYP.(4x)

CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

PART NO.

	0.5 - 6mm ±0.1mm		30 - 120mm ± 0.3mm	ANGLES ±1°
NOTICE - These	drawings, specifi	cations, or other	data (I) are, and	I remain the
confidential ar	nd not to be discl	must be returned osed to any person	n other than those	to whom they
other data by A	Amphenol Corp., or	furnishing of the	son to anyone for	any purpose is
rights to permi	itting such holder	n or otherwise in or any other per	son'to manufacture	e, ŭse or sellany
		nted or otherwise pecifications, or		way be related to

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

FAI-NNRP-PCBTIO PASTEL GREEN

FAI-NZRP-PCBTIO WATER BLUE

MATERIAL	DRAWN EDWARD	DATE 17-Mar-09	TITLE FAKRA SMB	R/A
	ENGINEER SCOTT	DATE 17-Mar-09	PCB MOUNT	PLU(
REFERENCE	APPROVED	DATE		
EAR:3158.3 AND	S.HSIEH	0 - Jun - 6	SCALE: 5.0:1.0	SHEET
CONFIGURATION LEVEL: In Work	CAD FILE		DWG SIZE	
FINISH			В	

СВ	MOUNT	PLUG			
CALE:	5.0:1.0	SHEET	2	OF 2	
DWG SIZE				REV	

	١	www.amphenolrf.com	
RAWI	NG	NO.FAI-NXRP-PCBTIO	_
TEM	NO.	FAI-NXRP-PCBTIO	

FAI-NXRP-PCBTIO

Amphenol RF

DATE

ECO

48001

01201

APPR

EDWARD

CPM

ΕW

Mouser Electronics

Authorized Distributor

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

Amphenol:

FA1-NDRP-PCBT10