

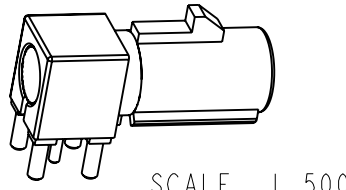
NOTES:	THIRD ANGLE PROJ. ☺			REVISIONS			
I. MATERIALS AND FINISHES (PLATING THICKNESS IN MICRO-INCHES):					REV	DESCRIPTION	DATE ECO APPR
BODY - ZINC DIECAST, MATTE TIN PLATING					A	RELEASE TO MFG.	11-Mar-09 ----- EDWARD
CONTACT - BRASS, GOLD PLATING					B	ADD TOL $\pm 0.05$ TO $\phi 1.2$ & $1.7$	3/12/10 48001 CPM
LOCK COVER - NYLON 46, COLOR: PER TABLE					C	SEE SHEET I /RD-DM16052001P/	20-May-16 01201 EW
INSULATORS - PTFE, NATURAL							

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

4. PACKAGING:  
A. QUANTITY: TRAY PACK  
B. MARKING: TRAY TO BE MARKED  
"AMPHENOL, FAI-NXRP-PCBT10 AND  
DATE CODE"

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



SCALE 1.500

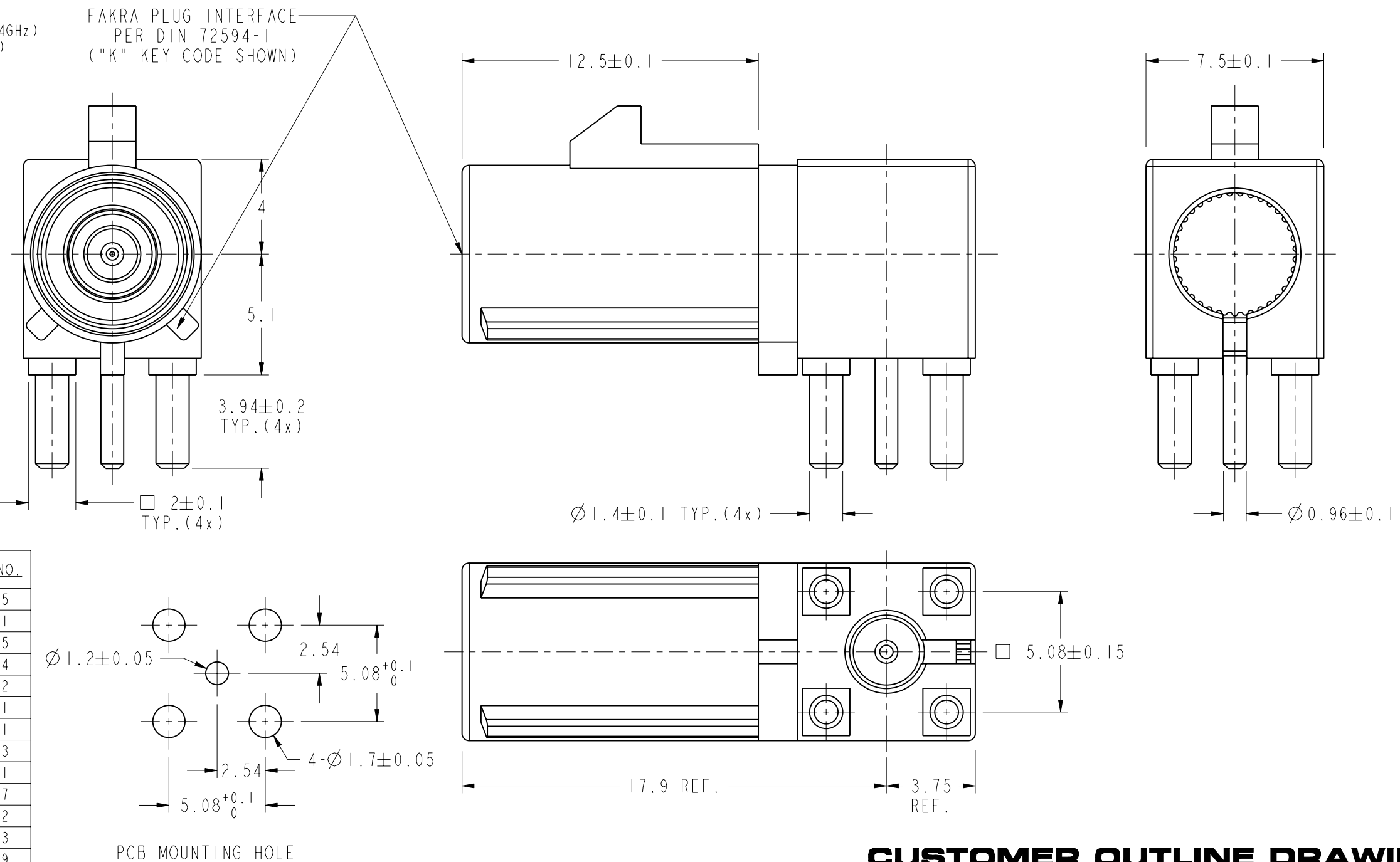
TABLE

KEY CODING	AMPHENOL RF P/N	COLOR	RAL NO.
A	FAI-NARP-PCBT10	JET BLACK	9005
B	FAI-NBRP-PCBT10	CREAM	9001
C	FAI-NCRP-PCBT10	SIGNAL BLUE	5005
D	FAI-NDRP-PCBT10	CLARET VIOLET	4004
E	FAI-NERP-PCBT10	LEAF GREEN	6002
F	FAI-NFRP-PCBT10	NUT BROWN	8011
G	FAI-NGRP-PCBT10	BLUE GREY	7031
H	FAI-NHRP-PCBT10	HEATHER VIOLET	4003
I	FAI-NIRP-PCBT10	BEIGE	1001
K	FAI-NKRP-PCBT10	CURRY	1027
L	FAI-NLRP-PCBT10	CARMINE RED	3002
M	FAI-NMRP-PCBT10	PASTEL ORANGE	2003
N	FAI-NNRP-PCBT10	PASTEL GREEN	6019
Z	FAI-NZRP-PCBT10	WATER BLUE	5021

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:  
<0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES  
± 0.05mm ± 0.1mm ± 0.2mm ± 0.3mm ± 1°

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



## CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

MATERIAL	DRAWN EDWARD	DATE 17-Mar-09	TITLE FAKRA SMB R/A PCB MOUNT PLUG		Amphenol RF <a href="http://www.amphenolrf.com">www.amphenolrf.com</a>
REFERENCE EAR:3158.3 AND CONFIGURATION LEVEL: In Work	ENGINEER SCOTT	DATE 17-Mar-09			DRAWING NO. FAI-NXRP-PCBT10
FINISH	APPROVED S.HSIEH	DATE 01-Jun-16	SCALE: 5.0:1.0	SHEET 2 OF 2	ITEM NO. FAI-NXRP-PCBT10
	CAD FILE		DWG SIZE B	REV C	PART NO. FAI-NXRP-PCBT10