NOTES:

I. MATERIALS AND FINISH (IN MICRO-INCHES)

BODY = ZINC DIECAST (PER ASTM B86, UNS Z33520)

MATTE TIN PL. 100 MIN. THICK OVER NICKEL PL. 100 MIN.

THICK OVER COPPER PL.(250 MIN./300 MAX.) THICK

INSULATOR = PTFE PER ASTM DI710, COLOR: NATURAL

HOUSING = PPE+PS, COLOR: PER TABLE

FERRULE = COPPER (PER ASTM BI5, UNS CI1000 OR C12200)
NICKEL PL. 100 MIN. THICK OVER COPPER STRIKE

CONTACT SUPPLIED SEPARATELY AS P/N: FKCP03302 (5,000 PCS. REEL) CO4 FERRULE MAY BE PURCHASED SEPARATELY AS P/N: FKFR00201A CABLE DEFINITIONS PER AMPHENOL REPORT DE825

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM, NOMINAL

D. D.W.V: 800 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 100 CYCLES_MIN.

B. TEMPERATURE RANGE: -40° C TO 85° C

C. USCAR-17 COMPLIANT

D. INTERFACE PER DIN 72594-1

4. PACKAGING:

<0.5mm

A. QUANTITY: TRAY PACK

B. MARKING: TRAY TO BE MARKED

"AMPHENOL, 3FAI-NXSJ-C04W6, AND DATE CODE"

5. CABLE ASSEMBLY INSTRUCTIONS PER 349-50801

CODING	DRAWING NO.	COLOR	RAL NO
А	3FAI-NASJ-C04W6	JET BLACK	9005
В	3FAI-NBSJ-C04W6	CREAM	9001
С	3FAI-NCSJ-C04W6	SIGNAL BLUE	5005
D	3FAI-NDSJ-C04W6	CLARET VIOLET	4004
E	3FAI-NESJ-C04W6	LEAF GREEN	6002
F	3FAI-NFSJ-C04W6	NUT BROWN	8011
G	3FAI-NGSJ-C04W6	BLUE GREY	7031
Н	3FAI-NHSJ-C04W6	HEATHER VIOLET	4003
1	3FAI-NISJ-C04W6	BEIGE	1001
K	3FAI-NKSJ-C04W6	CURRY	1027
L	3FAI-NLSJ-C04W6	CARMINE RED	3002
М	3FAI-NMSJ-C04W6	PASTEL ORANGE	2003
N	3FAI-NNSJ-C04W6	PASTEL GREEN	6019
Z	3FAI-NZSJ-C04W6	WATER BLUE	5021

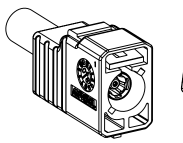
0.5 - 6mm

CONFIGURATION CONTROL:
NO CHANGES PERMITTED TO DRAWING WITHOUT

PPAP QUALIFIED CUSTOMER APPROVAL

THIRD ANGLE PROJ. 🕀 🖯

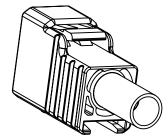
REV



REVISIONS

DESCRIPTION

RELEASE TO MFG.



ECO

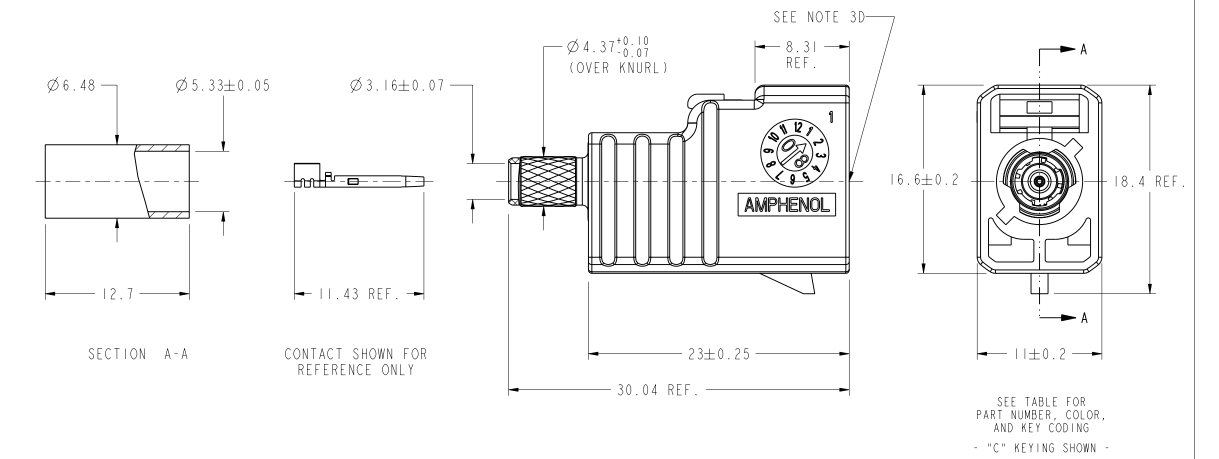
APPR

SH

DATE

29 - Dec - 09

SCALE 1.500



CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

± 0.05mm	\pm 0.lmm	\pm 0.2mm	± 0.3mm	±1°
NOTICE - These	drawings, specif	ications, or other	data (I) are, an	d remain the
		must be returned u		
confidential ar	nd not to be disc	losed to any person	other than thos	e to whom they
		e funishing of thes		
		r to any other pers		
not to be regar	ded by implicati	on or otherwise in	any manner licen	sing, granting
				re, use or sell any
		ented or otherwsie,		way be related to
or disclosed by	v said drawings,	specifications, or	other data.	

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

6 - 30mm 30 - 120mm ANGLES

ALL OTHER SHEETS ARE FOR									
MATERIAL	DRAWN A.LIU	DATE 23-Sep-08	TITLE GEN 3.0 FAKRA JACK, W/ CP,		Δ				
	ENGINEER J. YANG	DATE 23-Sep-08	CO4 CABLE GROUP, TAPE AND REEL CONTAC	Danbury CT (
REFERENCE EAR # 2865 AND	APPROVED B.C. GLEISSNER	DATE 23-Sep-08	(SUPPLIED SEPARATELY SCALE: 3.0:1.0 SHFFT	2 OF 2	DRAWING N				
CONFIGURATION LEVEL: RELEASE	CAD FILE			REV	ITEM NO.				
FINISH	I:\FAKRA\3FAI-NXSJ-	C 0 4 W 6	В	A	PART NO.				

Amphenol RF
Danbury CT USA, Tainan, Taiwan, Shenzhen, China
www.amphenolrf.com

DRAWING NO. 3FAI-NXSJ-C04W6

ITEM NO. 3FAI-NXSJ-C04W6

3FAI-NXSJ-C04W6