

REV

FRONT VIEW

MECHANICAL SPECIFICATION:

ALL MATERIALS ARE ROHS COMPLIANT PER EU DIRECTIVE 2002/95/EC AND AMENDMENTS

BODY HOUSING

: THERMOPLASTIC POLYESTER

CENTER CONTACT

Α

: PHOSPHOR BRONZE, 10 MICROINCHES

[0.25 MICRONS] GOLD PLATED OVER NICKEL ON MATING ARÉA AND TIN ON PCB TAILS.

METAL BODY

: HIGH STRENGTH ZINC DIECAST

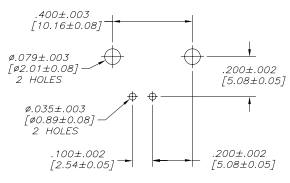
NICKEL PLATED

ELECTRICAL SPECIFICATION:

DIELECTRIC WITHSTANDING VOLTAGE	1000 VDC
IMPEDANCE (SEE PART NUMBER)	50 OR 75 OHM NOMINAL
OPERATING TEMPERATURE	-20°C TO +85°C

NOTE: BOARDLOCKS ARE ELECTRICALLY CONNECTED TO THE METAL BODY.

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM AMPHENOL CANADA CORP.



P.C.B. CONFIGURATION

.465 _ [11.81]		
ø.500±.005 [ø12.70±0.13	3]	

.400±.005 [10.16±0.13]

.580±.005 [14.73±0.13]

REVISIONS

ECN, ERN NO. PRODUCT DRAWING (EAR 13136) DATE APPRD

JUN18/07 K.L.

RECOMMENDED PANEL CUT-OUT



AMPHENOL PART NO.	IMPEDANCE
456E-117NF	50 OHM
456E-717NF	75 OHM

DRAWN K. LAMBIE	JUN18/07					\sim		_		
CHECKED		Ar	np h	end) l	Car	na do		orp	ο.
DESIGNED		<u> </u>								
APPROVED		4	56E	SERI.	ES E	3.N.C.	CONN	VECTO	DR,	
INDUSTRIAL ENG. APPRD.		RIGHT ANGLE, NON-FILTERED,								
ENGINEERING RELEASE NO.		R	oHS	COM.	PLIAI	VT				
REF. EAR 13136		DWG	DRAWIN	G NO.						REV.
DIMENSIONS ARE IN CO		С		P-456E-X17NF					A	
		SCALE	4/1	wt		SURF.		SHEET	1 of	1

Ε

В

С

D