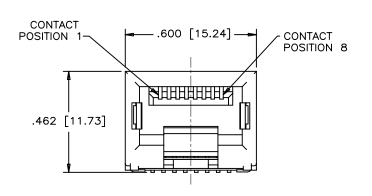
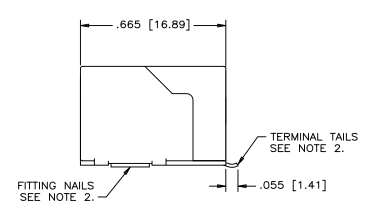
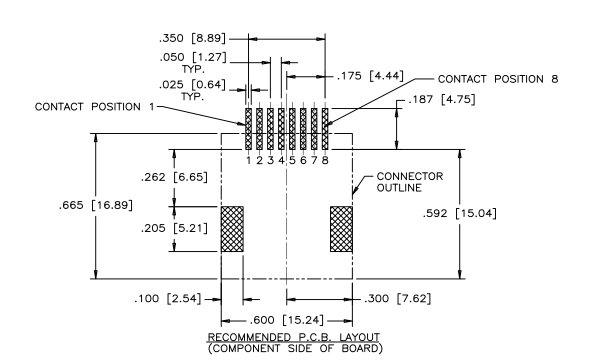
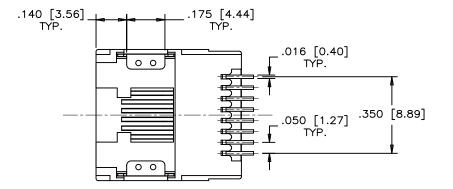
**REVISIONS** SYM ZONE ECN, ERN NO. APPRD. DATE JULY 20/05 L.CHAN PROPOSAL DRAWING









NOTES:

## 1. MATERIALS:

HOUSING: HIGH TEMPERATURE RESISTANT NYLON. FLAMMABILITY RATING UL 94V-0

COLOUR: SEE AMPHENOL PART NUMBER SYSTEM FOR HOUSING OPTIONS

CONTACTS: PHOSPHOR BRONZE

PLATING: GOLD PLATING: SEE AMPHENOL PART NUMBER SYSTEM FOR PLATING OPTIONS.

50 MICRO" [1.27 MICRONS] MIN. NICKEL UNDERPLATE.

100 MICRO" [2.54 MICRONS] MIN. MATTE TIN ON CONTACT TAILS.

## 2. COPLANARITY SPECIFICATION:

WITH THE MODULAR JACK SITTING ON A LEVEL SURFACE, THE MAXIMUM GAP BETWEEN THE LEVEL SURFACE AND ALL TERMINAL TAILS AND BOTH FITTING NAILS IS .004 [0.10].

DRAWN	PWANG	DATE JULY.20/05	Δ.	l-		1	C =: :-		<u>.</u> . (	$\bigcirc$	<b>10</b> 10	
DESIGNED			/\r	np n	eno	ı	Car	naa	a '	$\bigcirc$ 0	L	<b>.</b>
CHECKED	TERRY	JULY.20/05	TITLE	SI	URFACE	MOLI	NT MC	DUI AR	· .IAC	:K		
I. E. APPRD.			8		ION, CO						SHIF	ID.
Q. A. APPRD	•				LD PLA							
DWG. APPRD.			'''	00			COMPL			01 11	0110	
ENG. REL. N	0.		DWG	DRAWIN	G NO.							REV.
REF. EAR # 12798				P-RJLSE-4X0XX-01X						Α		
DIMENSIONS			SCALE	<u> </u>	w		SLIBE		SHE	FT 1	OF.	1

GOLD PLATING--PACKAGING 0 = GOLD FLASHBLANK = TRAY1 = 15 MICRO" GOLD PLATING 2 = 30 MICRO" GOLD PLATING 3 = 50 MICRO" GOLD PLATING T = TAPE AND REELHOUSING OPTION 1 = BLACK HOUSING NUMBER OF CONTACTS -2 - YELLOW HOUSING 2 = 2 CONTACTS 4 & 5 4 = 4 CONTACTS 3 TO 6 6 = 6 CONTACTS 2 TO 7 3 = RED HOUSING8 = 8 CONTACTS 1 TO 8

AMPHENOL PART NO.: R J L S E - 4  $\times$  0  $\times$   $\times$   $\times$  - 0 1  $\times$ 

Α

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.

В

F

С

D

Ε