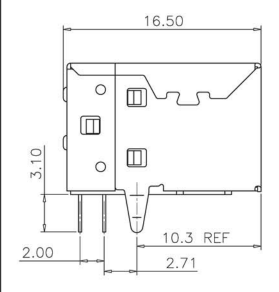
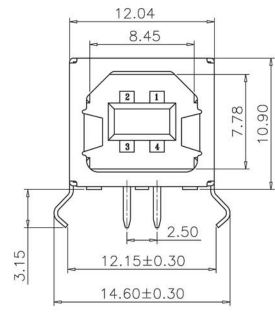
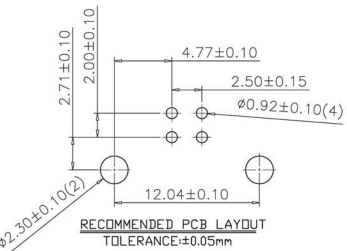
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NOTE

MATERIAL:

INSULATOR: PBT+30% G.F. UL94V-0

SHELL: BRASS BACKSHELL:SPCC

SHELL: NICKEL OVER ALL PLATING

CONTACTS : PHOSPHOR BRONZE

COLD PLATING ON CONTACT AREA
100u" TIN PLAING ON SOLDER TAIL
50u" NICKEL UNDREPLATED OVER ALL

DURABILITY: 1500 CYCLES MIN.

CURRENT RATING: 1.5A VOLTAGE RATING: 30V

WITHSTANDING VOLTAGE 500V AC CONTACT RESISTANCE  $30M\Omega$  MAX. INSULATION RESISTANCE  $1000M\Omega$  MIN. TEMPERATURE RANGE  $-55^{\circ}\text{C} \sim +85^{\circ}\text{C}$ 



TOLERANCE (mm)		APPROVALS	DATE	TITLE	IAMPH	HENDI
X.	±0.30	Stephane	14/Jan/2015		Amphenol Europear Design Center	
x.x	±0.20	Rob	14/Jan/2015	USB B type R/A Dip		
x.xx	±0.15	APPROVED Rob	14/Jan/2015		Scale N.A.	Sheet 1 of
UNLESS OTHERVISE		→ UNIT mm		'DRAWING N" TUEB4F2D0B		17

