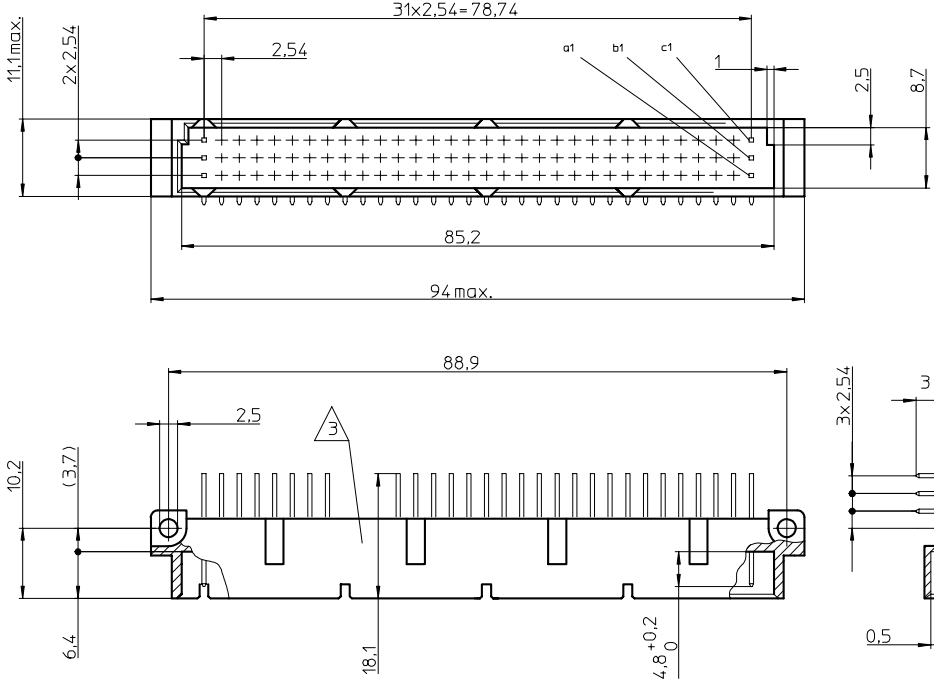
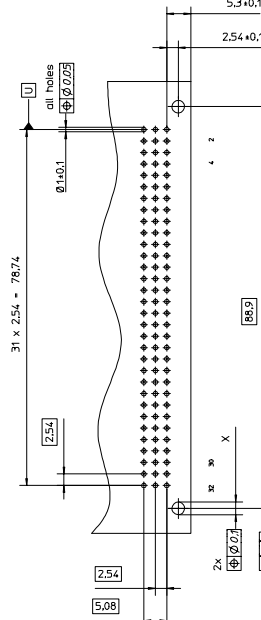


MECHANICAL DIMENSIONS



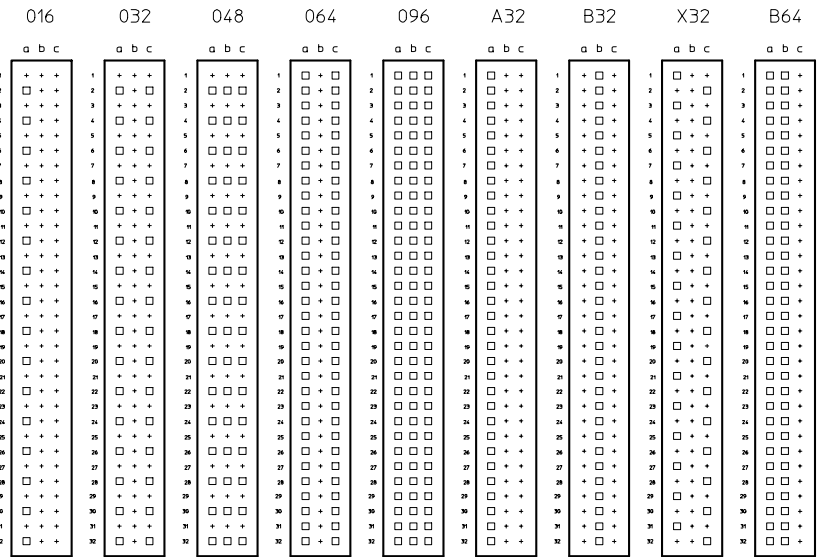
RECOMMEND PCB-HOLE LAYOUT



λ = Dimension according to assembly requirements

TYPE OF TERMINATION	TERMINATION STYLE	
	code	Pin style
Press-Fit	P	 P A
Wire Wrap	W	 P
Solder	S	 8 AF
	W	 13 AH
	W	 2.8 D
	S	 3.7 E
	S	 9.8 F
	W	 14.9 G
	W	 10 J
	S	

CONTACT LAYOUT



NOTES

- ```

graph TD
 CL[Contact layout] --- TOT[Type of termination]
 TOT --- TS[Termination style]
 TS --- T1["1um tinlead over nickel"]
 TS --- T2["5um tinlead over nickel"]
 TS --- T3["1,25um gold over nickel"]
 TS --- T4["0,1um over nickel"]
 TS --- T5["0,8 um hard gold over 2 um nickel"]
 TS --- T6["1,25 um hard gold over 2 um nickel"]
 TS --- T7["2,5 um hard gold over 3 um nickel"]

```

**1** MATERIAL OF CONTACT : PHOSPHORBRONZE  
MATERIAL OF HOUSING : GREY GLASS FIBER FILLED  
PBT OL 94 V-0

**2** ONLY WITH PRESSFIT (P) TERMINATION

**3** HOT STAMPING (ITEM AND DATE CODE)

**4** DRAWINGS ARE NOT IN SCALE

**5** SPECIAL PLATINGS ON REQUEST

**6** \*\_\_\_ IS ONLY FOR SPECIAL PIN LAYOUT (Positions of pre-mating contacts, etc)

