

DIN JACK(RIGHT ANGLE PCB MOUNTING) 8200 Series

MATERIAL

Plastic housing: PBT+15% G.F.meet UL94V-0(normal) NYLON66+30%.G.F.meet UL94V-0(high temperature)

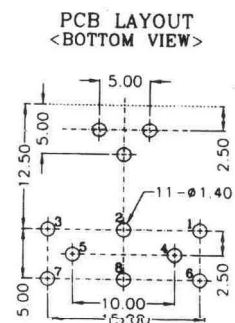
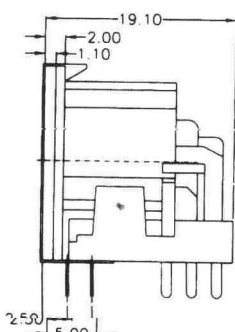
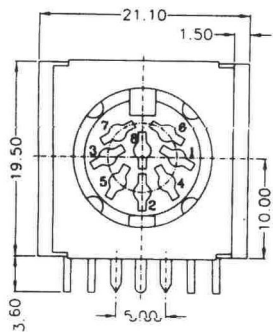
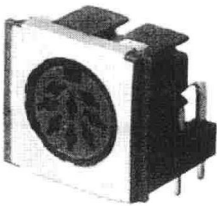
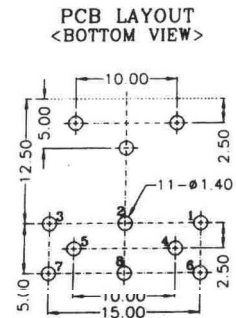
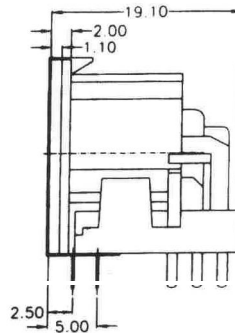
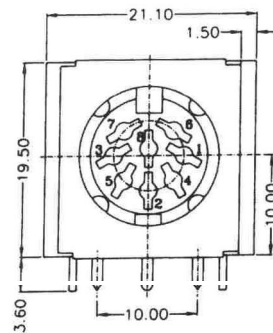
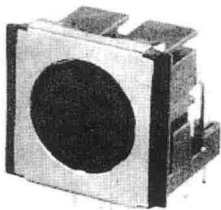
Bottom cover: PBT+15% G.F.meet UL94V-0 (normal)
 NYLON66+30% G.F.meet UL 94V-0
 (hightemperature)

Contact: Brass, Tin plated

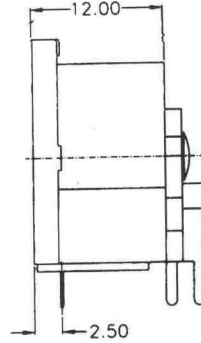
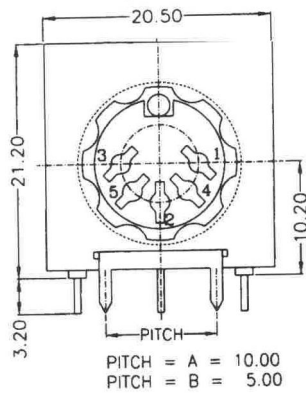
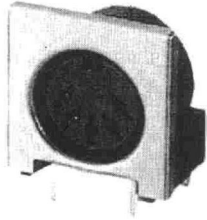
Center ground :Phosphor bronze Tin plated (non-shield)

Shield ground:Phosphor bronze Ni plated (shielded)

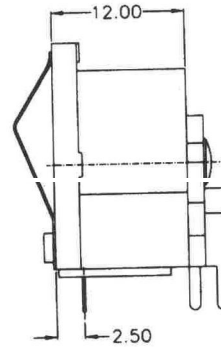
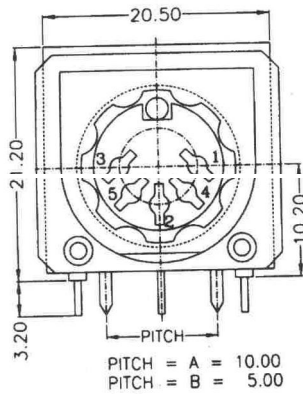
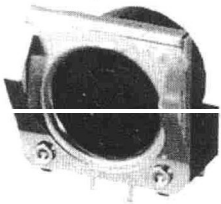
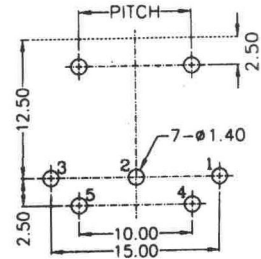
Ground spring:Stainless steel (for shield type).



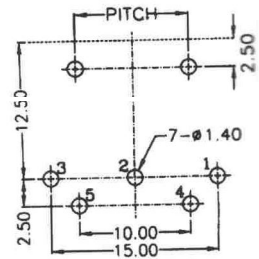
DIN JACK(RIGHT ANGLE PCB MOUNTING) 8200 Series



PCB LAYOUT
<BOTTOM VIEW>



PCB LAYOUT
<BOTTOM VIEW>



Order Information

Series No .	Insulator type	No .of Contacts	Pin Assignment
8200	M	5	A

- Note:** 1. Insulator type - M: With metal shielded
N: Without Shielded
2. Pin Assignment - A: 180° , B: 210° , C: 240°
D: 262° , E: 270° , F: 360°
3. Contacts Nos.- 3 ~ 8, 13 pins.