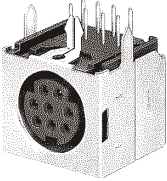
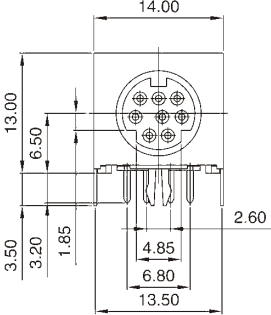
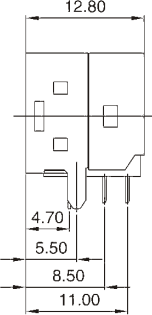
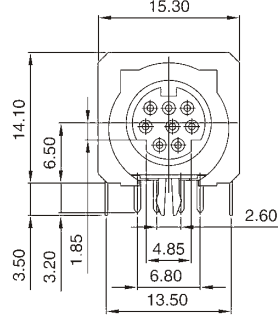
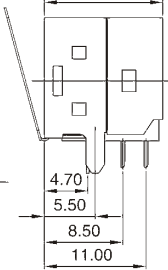
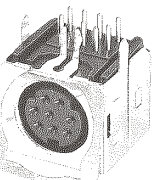
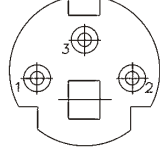
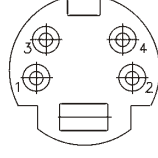
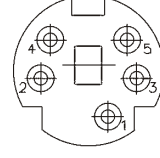
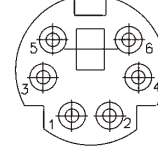
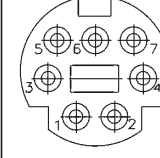
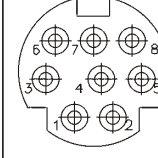
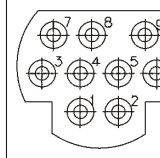
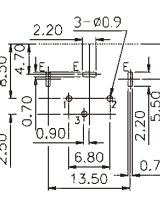
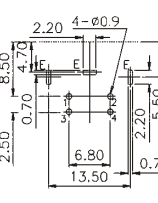
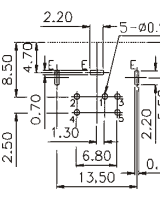
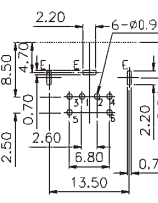
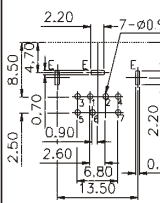
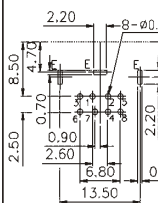
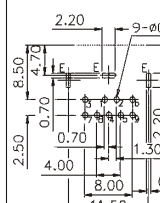


MINIATURE CIRCULAR DIN JACK

SCN553 SERIES

		Dimension (m/m)							
 SCN 553***10		 SCN 553***10		 SCN 553***10		 SCN 553***20		 SCN 553***20	
 SCN 553***20									
Circuit	3P	4P	5P	6P	7P	8P	9P		
Arrangement of Contact									
P.C.B Layout Jack Bottom View									
P/N	SCN 553S3	SCN 553S4	SCN 553S5	SCN 553S6	SCN 553S7	SCN 553S8	SCN 553S9		

Material

- Insulator : Thermoplastic PBT
Black,UL94V-0
- Contact : Phosphor bronze
- Metal Shell : Copper alloy

Specification

- Rating : 100VAC 1A max.
12VDC 2A max.
- Dielectric withstanding :
500VAC, 60Hz for 1 minute
- Insulation resistance (initial)
100M Ω (min.) at 500V DC
- Contact resistance (initial)
30m Ω max. at AC100mA(max.) 1KHz
- Insertion & Extraction force
Initial : 4.5kgs max.
Extraction force : 0.9 to 3.0kgs

Ordering Information

SCN553

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- Series No.
- Type
S : Receptacle
- Contact No.
3 ~ 9
- Contact plating ("G" is standard)
T : Tin plating
G : Selective gold flash
- Terminal plating ("T" is standard)
T : Tin plating
G : Gold flash
- Grounding & Shell plating ("N" is standard)
T : Tin plating
N : Nickel plating
- Housing color code ("B" is standard)
G : Green L : Purple B : Black
- Special option
000 : No special option



S. C. PRECISION INDUSTRIAL CO., LTD.