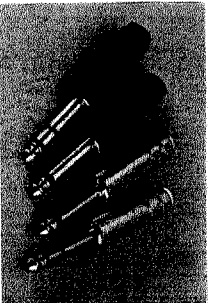


**Professional 1/4" Audio Jack Plugs**

Cliff Electronic Products



A range of solid brass, nickel plated 2 and 3 pole jack plugs. Plastic parts are moulded from tough phenolic polypropylene. Screened plugs have polished chrome plated covers. All plugs have phenolic insulating washers which will not melt or deform during soldering.

Description	Order Code
2 Pole Screened Jack	227-51281E
2 Pole Unscreened Jack	227-51282B
3 Pole Screened Jack	227-51283K
3 Pole Unscreened Jack	227-51284G

**2 Pole Screened Jack**

Cliff Part No.	Order Code	1+	30+	50+
P1	227-51281E	6.23	5.92	5.79
P2 BLACK	227-51282B	3.75	3.56	3.49
P3	227-51283K	9.80	9.31	9.11
P4 BLACK	227-51284G	7.17	6.81	6.67

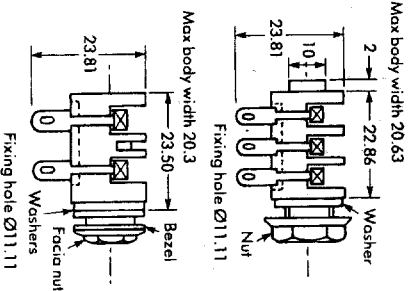
Price Per Pack of 5

**Professional 1/4" Audio Jack Sockets**

Cliff Electronic Products



Two and three pole 1/4" audio jack sockets available switched or unswitched. Bodies are moulded in high quality nylon while contacts are produced from nickel silver alloy. Available with plastic or high quality chrome plated panel fixing nut.



Fixing hole diameter 11.11mm	
Withstand voltage: 2000VDC min.	
Max. voltage: 250V	
Max. current/power: 5A or 1000W	
Nominal contact resistance: 15 mΩ	
Temperature range: -10°C to +70°C	
Description	Order Code
2 Pole unswitched with plastic nut	227-51285D
2 Pole unswitched with chrome nut	227-51286A
2 Pole switched with plastic nut	227-51287J
2 Pole switched with chrome nut	227-51288F
3 Pole switched with plastic nut	227-51289C
3 Pole switched with chrome nut	227-51270D

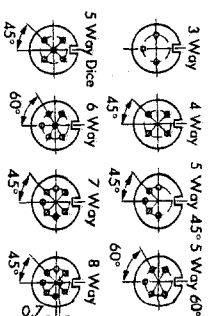
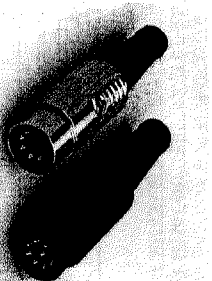
Cliff Part No.	Order Code	1+	100+	500+
S2/SNS BLACK	227-51285D	3.19	2.87	2.81
S4/SNS BLACK	227-51286A	5.27	4.74	4.64
S2/SNB BLACK	227-51287J	3.58	3.22	3.15
S4/SNB BLACK	227-51288F	5.99	5.39	5.27
S2/SBB BLACK	227-51289C	4.31	3.89	3.79
S4/SBB BLACK	227-51270D	6.51	5.86	5.73

2 Pole unswitched with plastic nut

Price Per Pack of 10

**Non-latching DIN Audio Plugs**

Delfron



- Professional quality DIN connectors fully screened to DIN 41524, 45322, 45327 and 41529. Rated 100VDC or AC peak at 4A.
- All 5 way dice sockets have dual keyways 180° opposed
- Latched and non-latched versions available
- Available in bright nickel and non-reflective electrically conductive matt black
- Robust construction incorporating cable grip and strain relief

Length: 60.3mm
Max diameter: 15.9mm
Current rating: 4A
Contact resistance: 10mΩ max
Insulation resistance: 10 <sup>11</sup> Ω min at 100VDC
Operating temperature range: -25°C to +70°C
Max cable size: 5.8mm

No. of Ways	Order Code
3	227-49393A
4	227-49394J
5 (45°) (180°)	227-49395F
5 (60°) (240°)	227-49396C
5 (Dice)	227-54408B
6	227-54410L
7	227-54412E
8	227-54414K
No. of Ways	Order Code
3	227-54398D
4	227-54399A
5 (63°) (180°)	227-54402J
5 (60°) (240°)	227-54407E
5	227-54409K
6	227-54411H
7	227-54413B
8	227-54415G

Connectors &amp; Cable • Audio &amp; Broadcast