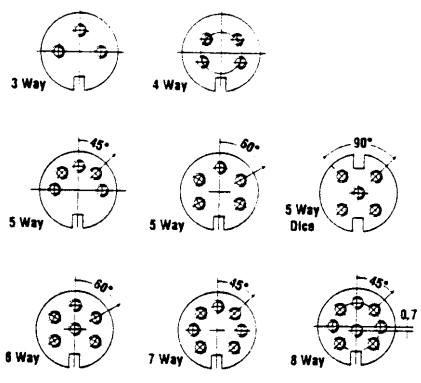
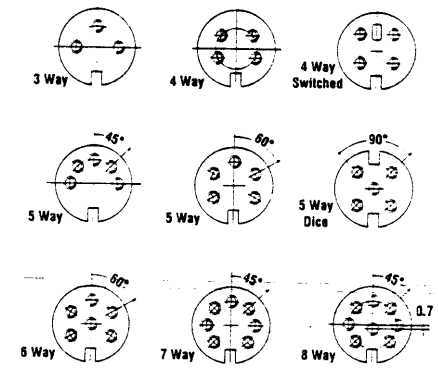


148 499 / 500 / 501 / 502 / 503 / 504
 also 151 315 / 316



Professional Circular Panel Socket (650 Range)

A range of professional panel mounting sockets, designed for panel mounting via a single hexagonal turned brass nut. These sockets incorporate an anti-rotational locating spigot, and mate with all standard lockable plugs.



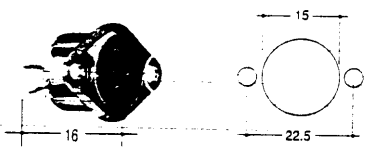
For suitable punch and die for panel mounting, order 911-0050. See page 30.

Type	Order Code	
	Nickel	Black
3 Way	690-0300	691-0300
4 Way	690-0400	691-0400
5 Way 45°	690-0500	691-0500
5 Way 60°	690-0510	691-0510
5 Way Dice	690-0520	691-0520
6 Way	690-0600	691-0600
7 Way	690-0700	691-0700
8 Way	690-0800	691-0800
Hex Nut	650-0000	

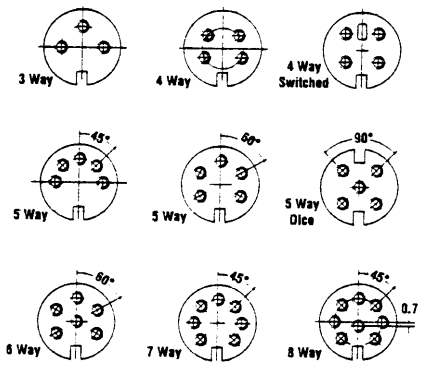
For suitable punch and die for panel mounting, order 911-0050. See page 30.

Type	Order Code	
	Nickel	Black
3 Way	650-0300	651-0300
4 Way	650-0400	651-0400
4 Way Switched	650-0410	651-0410
5 Way 45°	650-0500	651-0500
5 Way 60°	650-0510	651-0510
5 Way Dice	650-0520	651-0520
6 Way	650-0600	651-0600
7 Way	650-0700	651-0700
8 Way	650-0800	651-0800

Flanged Panel Socket (630 Range)



A flange mounted panel socket which mates with all standard and lockable plugs.

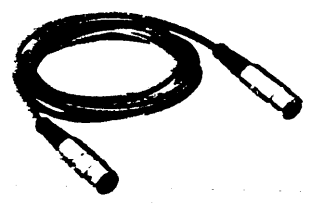


For suitable punch and die for panel mounting, order 911-0130. See page 30.

Type	Order Code	
	Nickel	Black
3 Way	630-0300	631-0300
4 Way	630-0400	631-0400
4 Way Switched	630-0410	631-0410
5 Way 45°	630-0500	631-0500
5 Way 60°	630-0510	631-0510
5 Way Dice	630-0520	631-0520
6 Way	630-0600	631-0600
7 Way	630-0700	631-0700
8 Way	630-0800	631-0800

DIN to DIN Lead

A five pin 180° plug to five pin 180° plug mirror connections (pin 1 to pin 3). The assembly is manufactured from four core individually screened cable.



Type	Lead Length	Order Code
DIN to DIN Lead 'Mirror'	1.5m	059-0200
DIN to DIN Lead Straight	1.5m	059-0100

DIN to Phono Lead

A five pin 180° DIN plug to four phono plugs. The phono leads are colour coded and the assembly is manufactured from four core individually screened cable.



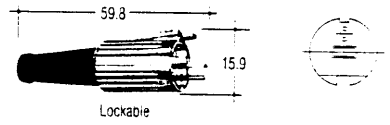
Type	Lead Length	Order Code
DIN to Phono Lead	1.5m	093-0500

Professional Quality Screened DIN Speaker Connectors

A complete range of latching and standard speaker connectors available in two finishes: bright nickel and non-reflective matt black.

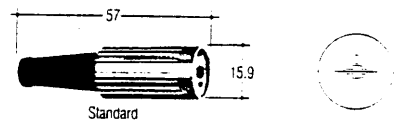
Product Specification	
Working Voltage:	100 V d.c. or a.c. peak
Test Voltage:	1000 V d.c.
Current Rating:	4 A
Insulation Resistance:	10 ¹¹ Ω min at 100 V d.c.
Contact Resistance:	10m Ω max
Capacity (mated):	3pF
Temperature Range:	-25°C to +70°C
Housing:	Zinc alloy finished in bright nickel or matt black plated over copper
Pin Base Mouldings:	Nylon
Contacts:	Brass, silver plated
Cable Clamps:	Plated mild steel
Grommets:	Black PVC

2-Way Speaker Plug



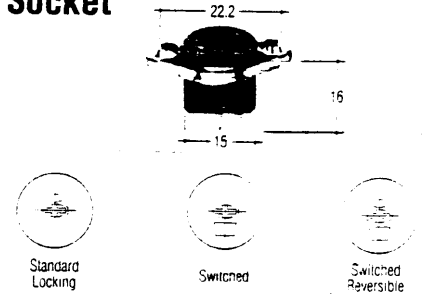
Type	Order Code	
	Nickel	Black
Standard	622-0000	623-0000
Lockable	638-0000	639-0000

2-Way Speaker Line Socket



Type	Order Code	
	Nickel	Black
Standard	629-0000	628-0000
Lockable	640-0000	641-0000

2-Way Speaker Panel Socket



For suitable punch and die for panel mounting, order 911-0130. See page 30.