JST

Quality connectors

6.2MM JST CRIMP RECEPTACLE WIRE TO WIRE

6.2MM (0.244") SOCKET HOUSING

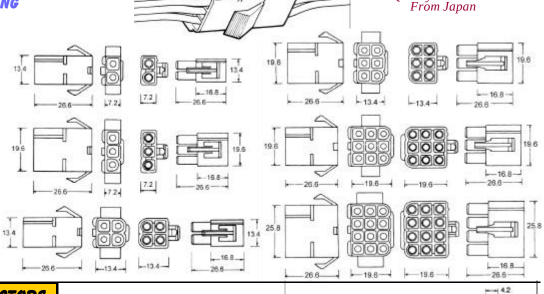
LR CONNECTOR SERIES
These connectors are applicable to almost all electric products including circuits having current rating of up to 15 Amps. High quality connectors supplied as a complete set, Male Receptacle and Plug Housing with Male and Female pins.

Current Rating
Housing:
Insulator Resistance:
Dielectric W/Voltage:
Operating Temperature:

15 Amp 300VDC
Nylon 94V-0
1000M?
nin 11000M?
1500VAC for 1 min.
25°C - + 90°C

Supplied as a complete kit: I x Receptacle Housing I x Plug Housing * x Male Pin Contacts * x Female Socket Contacts

Part Number	No of Contacts	Current Rating
P5102	2	15A
P5103	3	14A
P5104	4	13A
P5106	6	12A
P5109	9	10A
P5112	12	9A



4 PIN DISK DRIVE CONNECTORS

DISK DRIVE POWER CONNECTORS

Power connectors 4 pin,to suit Floppy and Hard Drives, Fans etc. Friction lock inside housing for improved retention of

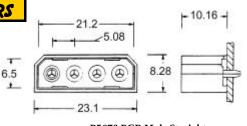
mating connector.

Current Rating
Housing:
Insulator Resistance:
Operating Temperature:

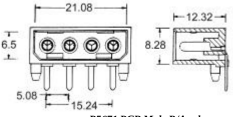
10 Amp 250VAC
Nylon 94V-2
1000M? min
1500VAC for 1 min.
25°C - + 90°C

Male and Female Inline housings are supplied with 4 crimp contacts.

Part Number	No of Contacts	
P5670	4 Pin PCB Male	
P5671	4 Pin PCB 90 Male	
P5672	4 Pin Female Line	
P5673	4 Pin Male Line	



P5670 PCB Male Straight





DISK DRIVE POWER SPLITTER

Power splitters used internally in PCs for power distribution to disk drives, etc. Splits single power loom into two.

1 x 4 Pin Male to 2 x 4 Pin Female

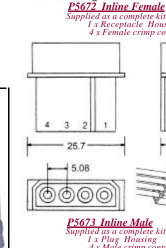
P1798



Power splitters, same as P1798 but supplied with 2.54mm pitch 4way socket, for CD drives etc.

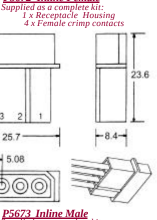
1 x 4 Pin Male to 2 x 4 Pin Female 1 x 4 Pin Female (2.54mm) Pitch

CC80



21.0 21.0

15.24



21.8

P5673 Inline Male
Supplied as a complete kit:
I x Plug Housing
4 x Male crimp contacts

HEAVY DUTY CONNECTORS

INLINE PLUG-SOCKET 6.35MM TABS HEAVY DUTY - 20 AMPS

Heavy duty connectors for high current use, each kit is supplied with Male plug and Female receptacle and appropriate crimp pins. Pins can either be crimped or soldered onto cable and then snapped into place inside connector.

Current Rating

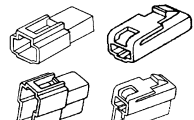
20 Amp 300VDC

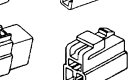
Number 14V0

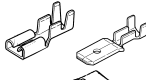
20 Amp 300VDC Nylon 94V-0 1000M? min 1500VAC for 1 min. -25°C - + 90°C Housing: Insulator Resistance: Dielectric W/Voltage: Operating Temperature

Part Number	No of Contacts	Current Rating
UT-CHJ1	1	20Amps
UT-CHJ2	2	20Amps
UT-CHJ3	3	20Amps
UT-CHJ4	4	20Amps
UT-CHJ6	6	20Amps











Supplied in a complete kit: 6.3mm Female and



