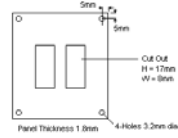
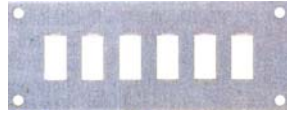


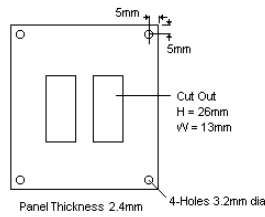
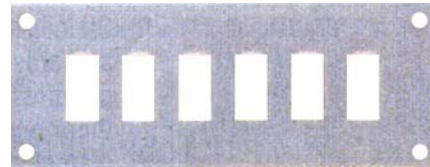
PANELS FOR MINIATURE FASCIA SOCKETS (TYPE FF)



Way	Part No.
1 Way	FMP-1
2 Way	FMP-2
3 Way	FMP-3
4 Way	FMP-4
5 Way	FMP-5
6 Way	FMP-6
8 Way	FMP-8
10 Way	FMP-10
12 Way	FMP-12
16 Way	FMP-16
18 Way	FMP-18
20 Way	FMP-20
24 Way	FMP-24

Formula for dimensions :
 Length = (Nx15) + 25mm (N=Number of ways per row)
 Height = 45mm (Single row), 75mm (Double row)
 Up to 12 ways in a single row, 16 to 24 ways in two rows

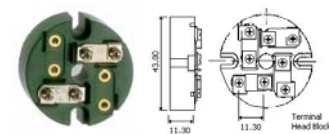
PANELS FOR STANDARD FASCIA SOCKETS (TYPE FF)



Way	Part No.
1 Way	FSP-1
2 Way	FSP-2
3 Way	FSP-3
4 Way	FSP-4
5 Way	FSP-5
6 Way	FSP-6
8 Way	FSP-8
10 Way	FSP-10
12 Way	FSP-12
16 Way	FSP-16
18 Way	FSP-18
20 Way	FSP-20
24 Way	FSP-24

Formula for dimensions :
 Length = (Nx19) + 31mm (N=Number of ways per row)
 Height = 66mm (Single row), 111mm (Double row)
 Up to 12 ways in a single row, 16 to 24 ways in two rows

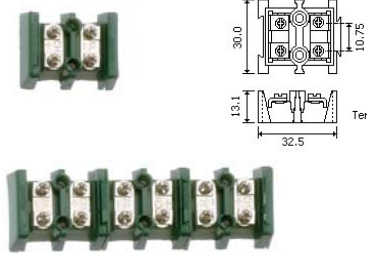
TERMINAL BLOCKS FOR IN-HEAD MOUNTING
Types J, K, T and COPPER



Part No. (Simplex)	Part No. (Duplex)
Type J	
Type K	
Type T	
Copper	N/A

- Colour coded terminal blocks are for in-head mounting
- Connections made from thermocouple material
- Maximum continuous operating temperature 220°C.
- Available as Simplex or Duplex.

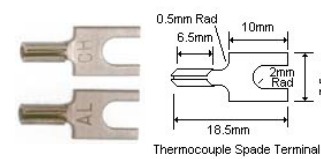
BARRIER TERMINAL BLOCKS
Types J, K, T, R/S, and COPPER



Type	Part No.
Type J	CA050-J
Type K	CA051-K
Type T	CA052-T
Type R/S	CA053-U
Copper	CA054-Cu

- Colour coded barrier terminal blocks
- Supplied in single interlocking pairs
- Connections in thermocouple material
- Maximum continuous operating temperature 220°C

THERMOCOUPLE SPADE TERMINALS
Types J, K, T, R/S, and COPPER



Type	Part No. (Pos)	Part No. (Neg)
Type J	TST-IR	TST-CO
Type K	TST-CH	TST-AL
Type T	TST-CP	TST-CO
Type R/S	TST-11	TST-11
Copper	TST-CP	TST-CP

These crimp-on spade terminals use compatible thermocouple material, with the identifying code stamped on, and are available in nickel-chromium, nickel-aluminium, iron, constantan, copper and copper-nickel. They will accommodate wire sizes between 0.5 and 1mm diameter (25-19 SWG, area 0.2 to 0.65mm²), and will fit the terminal barrier strips.

Note : Copper and Copper Nickel (Alloy 11) are used as compensating materials for Platinum, Platinum/Rhodium, types R & S.