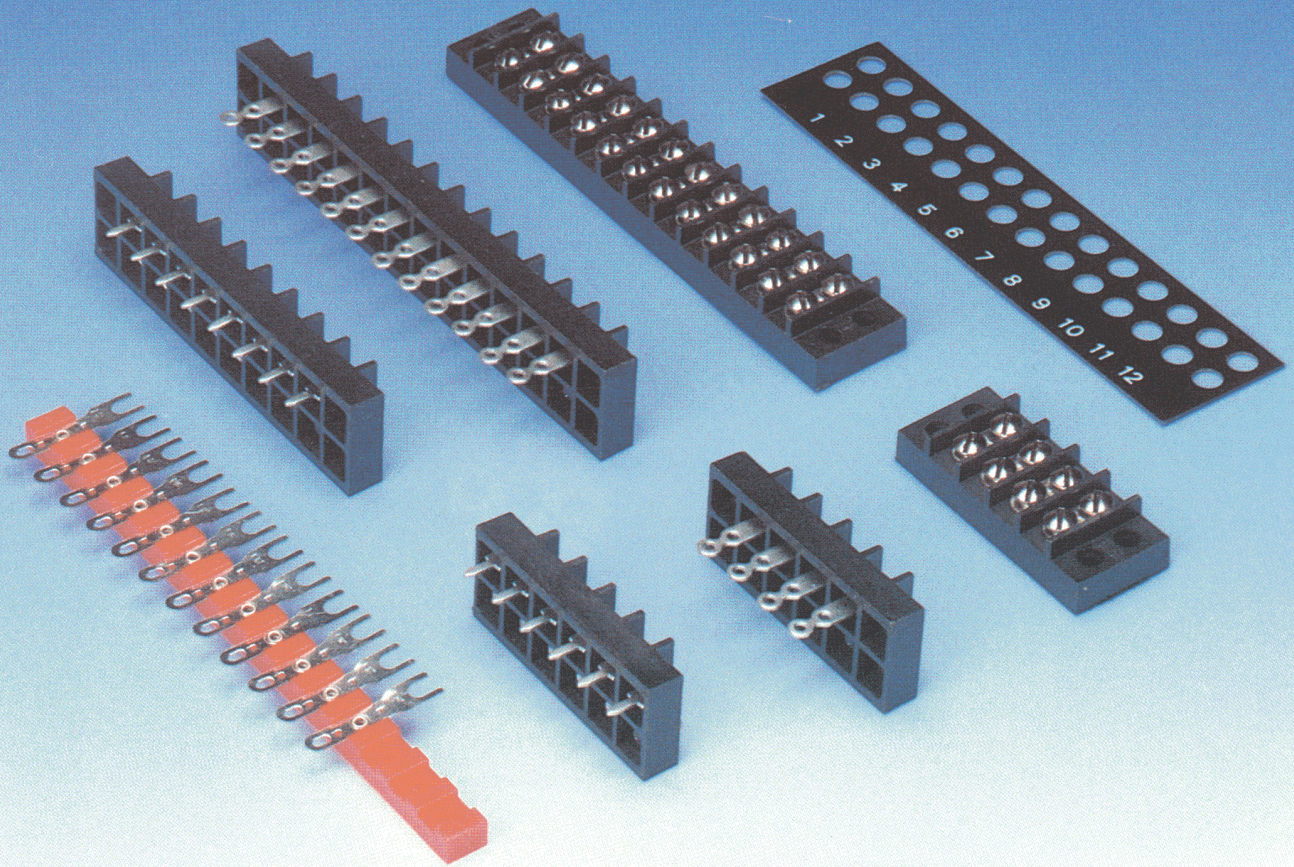


Mini Barrier Terminal Strips



Miniature Series

An improved range of miniature terminal strips in solvent resistant High impact thermoplastic. Can be used in all general purpose applications where the current does not exceed 5 amps.

- 3 terminal options
- Strong moulded barrier
- Dimensionally stable mouldings
- Flame retardant moulding
- A full range of accessories is available

Materials and finishes

Moulding	High impact thermoplastic UL 94V-0 rated
Terminal plates	Brass, nickel plated
Terminal tags	Brass, solder coated
Screws	6BA, Binder Head. Brass, nickel plated
Fanning strip moulding	Nylon
Fanning strip tag	Electro-tinned Brass
Marker strip	0.4mm Commercial grade SRLPS black. (White characters)

Technical data

Number of ways	2 to 16 2 to 18 with dip solder terminals
Current rating	5 amps
Working voltage	1,000 V r.m.s.
Temperature range	-55°C to +100°C

Mini Barrier Terminal Strips

Ordering Information

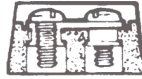
Twin Terminals

2-6BA screw terminals 3,61mm Ø end fix holes.

How to order — Please quote part number

R44	34	000
		↑↑

Specify number of ways



Drop Through Solder Terminals

1-6BA screw terminal with drop through tag for hand soldering. 3,61mm Ø end fix holes.

How to order — Please quote part number

R44	35	000
		↑↑

Specify number of ways

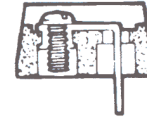
Dip Solder Terminals

1 x 6BA screw terminal with drop through tag for dip solder applications 3,61mm Ø end fix holes.

How to order — Please quote part number

R44	36	000
		↑↑

Specify number of ways



R44	37	000
		↑↑

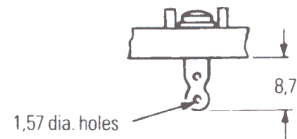
Specify number of ways Maximum 18

5 amp 1000 V d.c. or a.c. peak

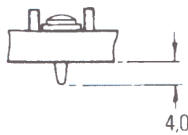
The terminal strips are available in any number of ways from 2-16

Dimensions

All dimensions are in millimetres



Drop through solder terminal



Dip solder terminal

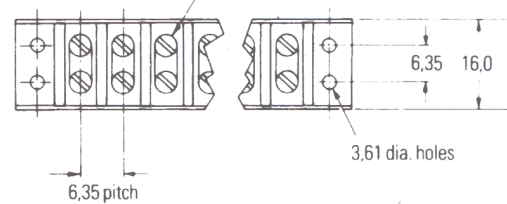
P.C.B. piercing grid 1,57±0,08 dia, holes 6,35 pitch, in line

6BA Binder head screws

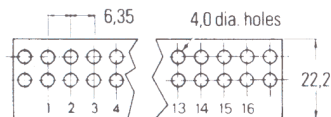
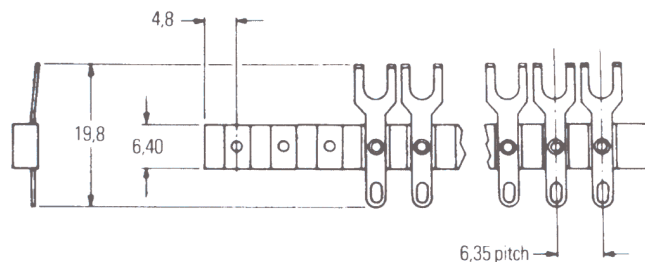


Min 2 way 25,4 + 6,35 per way

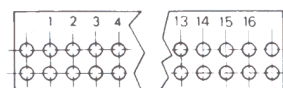
6BA Binder head screws



Accessories



Order code D



Order code F

Fanning strips

Available for speedy connections and disconnections

How to order — Please quote part number

Left handed version as shown.

R44	81880	LH	MOO
			↑↑

Specify number of ways. Maximum 12 with 3 hole binding extension

Right handed version

R44	81800	RH	MOO
			↑↑

Specify number of ways. Maximum 12 with 3 hole binding extension

Without binding extension

R44	81999	00	MOO
			↑↑

Specify number of ways. Maximum 15

Marker strips

Available for the immediate identification of terminal wiring.

How to order — Please quote part number

R44	81801	ST	DOO
			↑↑

Specify number of ways

How to order — Please quote part number

R44	81801	ST	FOO
			↑↑

Specify number of ways

Thermodata Components

High Street, Meppershall, Shefford,

Bedfordshire, SG17 5LX

Tel: 01462 811757 Fax: 01462 811536