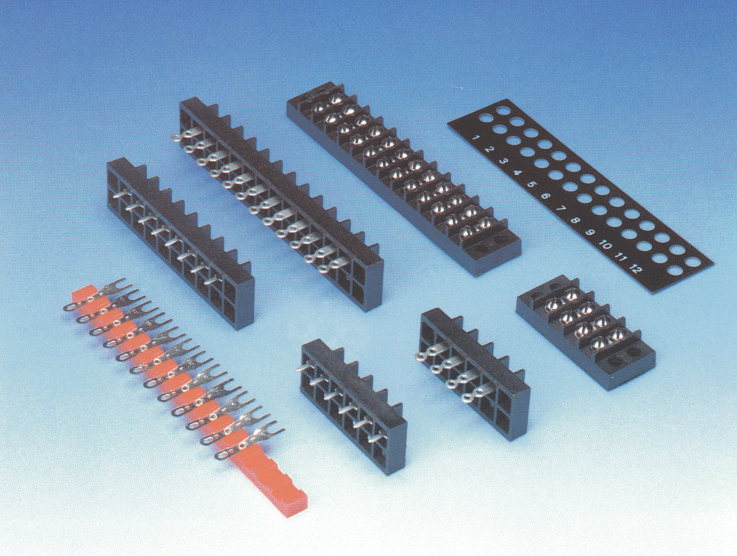
# Thermodata Components

# **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 Terminal plates Terminal tags Screws Fanning strip

moulding

High impact thermoplastic UL 94V-0 rated Brass, nickel plated

Brass, solder coated 6BA, Binder Head. Brass, nickel plated

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 Working voltage Temperature range 5 amps 1,000 V r.m.s. - 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





#### **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  $^6\text{BA}$  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

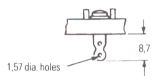
#### 5 amp 1000 V d.c. or a.c. peak

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

- Min 2 way 25.4 + 6.35 per way -

#### **Dimensions**

All dimensions are in millimetres



Drop through solder terminal

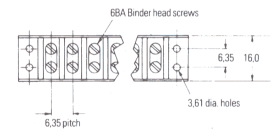


Dip solder terminal

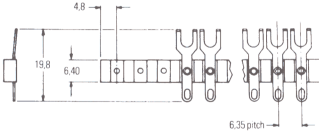
P.C.B. piercing grid 1,57±0,08 dia, holes 6,35 pitch, in line

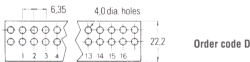
# 6BA Binder head screws 5,5 8,7

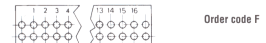
Max. 16 way 114.30



#### **Accessories**







### Fanning strips

Available for speedy connections and disconnections

How to order — Please quote part number Left handed version as shown.

R44	81880	LH	MOO	
			V \	

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

## R44 81800 RH MQQ

Specify number of ways. Maximum 12 with 3 hole binding extension Without binding extension

R44	81999	00	MÓÒ	
			TT	

Specify number of ways. Maximum 15

#### Marker strips

Available for the immediate identification of terminal wiring.

TT
Specify number of ways

How to order — Please quote part number

R44	81801	ST	DÓÓ
		Specif	<b>ff</b> y number of ways
How	to order —	- Please	quote part number
R44	81801	ST	F00

## **Thermodata Components**

High Street, Meppershall, Shefford, Bedfordshire, SG17 5LX

Tel: 01462 811757 Fax: 01462 811536