# Farnell

#### **Fused Terminal Blocks**

Interlocking, 20mm or 1"/114" Fuses 10A and 16A  $\, {
m metway}$ 



	20	mm	1"/1	11/4"
No of Ways	1	3	1	3
Height	27.5	27.5	32.0	32.0
Width	14.5	30.0	19.0	36.0
Depth	27.0	27.0	39.0	39.0
Fixing hole dia	2.1	3.1	3.6	3.6
Earth screw	M 3	12	M3.	5 12

- One and three way interlocking nylon terminal blocks
- In-line fuse holder
- rear mounting screw threaded through earth (\( \frac{1}{2} \)) terminal on 3 way
- Three way block interlocks with one way
- Approvals: VDE, with SEMKO and SEV on 20mm versions

Max working voltage	250V ac	Housing	Nylon 6.6
Current rating		Colour	Grey (housing)
20mm type 1"/1¼" type Temperature range	10A 16A -40°C to +100°C	Fuse contacts Max. wire size Mftrs. pack qty.	Black (fuse holder) Stainless steel 4mm² 10

No. of				Price	Each		
Ways	Order Code	1+	10+	50+	100+	500+	1000+
20 5mm F	use – 10A						
1	151-996						
3	.151-997						
1"/1¼" ¼" Fuse – 16A							
1	151-998						
3	.151-999						

## **Plug-In Terminal Blocks**

Nylon Plug and Socket 12 Way 10A - with Standoffs



- A non-reversible plug and shrouded socket
- Suitable for use where cables need to be quickly disconnected
- Ribbed standoffs to meet creepage and clearance requirements

Maximum working voltage 380V ac Current rating 10A Temperature range -60°C to +110°C	Housing Contacts Screws Maximum wire size	White nylon 6.6, <b>UL94V-2</b> Brass, nickel plated M3 steel, zinc plated 2.5mm <sup>2</sup>
--	--	--

			Price Per Pai	r	
Order Code .152-574	1+	50+	100+	250+	500+

#### **Barrier Terminal Blocks**

Screw to Screw 3, 4 and 12 way 5A

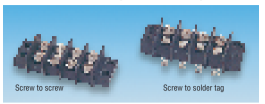


H = 8.7, W = 3 way (32.5) 4 way (39), 12 way (89), D = 16 Fixing centres = 6.35 3.5 dia 3 way (25.4), 4 way (31.75), 12 way (82.5), Max. fork width = 5.2

Maximum working voltage 380V ac Housing Black, glass filled polyester Screw terminations Current rating 6BA Temperature range -25°C to +85°C Solder pins L = 4.0, W = 1.5, Th = 0.6

No. of			Price Each	1	
Ways Orde	r Code 1+	10+	50+	100+	250+
3 <b>105</b>	-364				
4 105	-365				
12 <b>105</b>	-366				

### Screw to Screw, Screw to Tag 3, 4 and 12 way 15A - High Barrier



 $\label{eq:Hamiltonian} H=12.8,\ W=3\ way\ (46.5),\ 4\ way\ (57.7),\ 12\ way\ (133),\ D=22.3$  Fixing centres = 7.9 4.3 dia 3 way\ (38.1), 4 way\ (47.6)\ 12\ way\ (123.8),\ Max.\ fork\ width = 7.5

Maximum working voltage		Housing	Black, glass filled polyester
Current rating	15A	Screw terminations	
Temperature range	-25°C to +85°C	Tags	L = 11.5, W = 4.0, Th = 0.6

No. of			Price Each		
Ways Order Code	1+	10+	50+	100+	250+
Screw to Screw Terminals					
3 <b>105-370</b>					
4 <b>105-371</b>					
12 <b>.105-372</b>					
Screw to Tag Terminals					
3 <b>105-373</b>					
4 <b>105-374</b>					
12 <b>105-375</b>					

### Modular Screw to Screw and Screw to Tag



H = 12.7, W = (min 2 way = 36.56 + multiples of 9.52 way), D = 22.25 Fixing centres = 7.92 4.32 dia (2 way) 28.56 + multiples of 9.52, Max fork width = 7.5

CM196X

- Screw to screw and screw to tag 2 and 3 way connector options, combines in multiples to extend number of ways
- Mounting support required every 15 terminal on long rows
- Easy snap together segements

		Price Each	400 050
Contact material Contact rating Temperature range	Brass, nickel plated 15A -55°C to +100°C	Screw terminations Wire size	polyester 4BA 16 AWG (max) CM188>
Maximum working voltage	500V ac or dc	Body material	Black glass filled

				Price Each	l		
No. of Ways	Order Code	1+	10+	<b>50</b> +	100+	250+	
Screw to Screw							
2	.105-281						
3	.105-282						
Screw to Solder	Гад						
2	105-674						
3	105-675						
Order Multiple=5		5+	10+	50+	100+	250+	
Barrier junction	.105-283						
End cap	.105-284						

### **Barrier Strip Blades 15A**



- Double ended 15A barrier strip blades
- Nickel plated brass, for use with 6.35mm push-on terminals.

Fixing centres = 7.9 4.3 dia, L = 40.6

Note: Not suitable for use with Belling-Lee barrier terminals below.

						CIVITO
10 Per Pack		F	rice Per Pac	:k		
Order Code .147-011	1+	10+	50+	100+	250+	