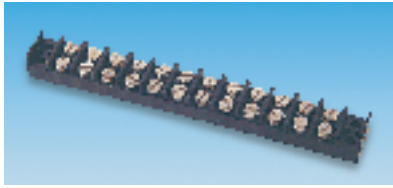


Screw to Screw 12 Way 15A

Belling Lee



H = 11.5, W = 17, L = 133.4
Pitch = 9.6, Fixing = 124.8 7.9 3.9 dia, Max. fork width = 7.5

Maximum working voltage 380V ac Housing Black polycarbonate
Current rating 15A Screw terminations 4BA Pan head slotted
Maximum temperature 100°C

CM190X

Mfrs. List No.	Order Code	1+	50+	200+	500+
L1792A	314-973				

90° Through Panel 12 Way 15A

Belling Lee



H = 11.5, W = 17, L = 133.4
Pitch = 9.6, Fixing = 124.8 7.9 3.9 dia, Pins = 2.8 0.61

- One row of screw terminals
- One row of right angle, through chassis terminations for solder or snap on connectors

Maximum working voltage 380V ac Housing Black polycarbonate
Current rating 15A Screw terminations 4BA Pan head slotted
Maximum temperature 100°C

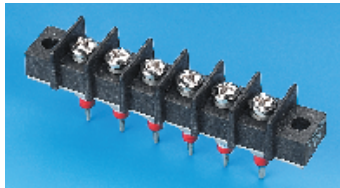
CM191

Mfrs. List No.	Order Code	1+	50+	200+	500+
L1790A	314-985				

Filtered Through Panel, 2, 3, 4 and 6 Way, 20A

TUSONIX

New



H = 14.5, W = 2 way (42.9), 3 way (54.0), 4 way (65.1), 6 way (87.3), D = 18.2
Fixing centres = 2 way (33.3), 3 way (44.5), 4 way (55.6), 6 way (77.8) x 4.8 dia
Pitch = 11.1, Through hole terminal dia. = 8.0, Pins = 1.6 dia.

- One row of screw terminals
- One row of Pi-section filtered through panel solder pins
- UL approved

Maximum working voltage 250V ac Filter capacitance 2500 pF
Current rating 20A Temperature range -55°C to +105°C
Dielectric withstanding voltage 2kV Housing Black thermoplastic

CM504

No. of Ways	Attenuation dB (50 system)				Mfrs. List No.	Order Code
	10MHz	100MHz	1GHz	10GHz		
2	5	20	35	45	7602-500	326-2005
3	5	20	35	45	7603-500	326-2017
4	15	30	45	55	7604-500	326-2029
6	21	35	50	60	7606-500	326-2030

No. of Ways	Order Code	1+	5+	10+	25+
2	326-2005				
3	326-2017				
4	326-2029				
6	326-2030				

Tab to Tab 10 Way 5A

Belling Lee



H = 10.6, W = 22.4, L = 62.2
Pitch = 5.08, Fixing = 55.9 1.2 dia, Tabs = 2.8 0.61

- Two rows of solder or snap on connections.

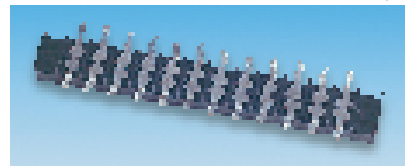
Maximum working voltage 250V ac Maximum temperature 100°C
Current rating 5A Housing Black polycarbonate

CM192

Mfrs. List No.	Order Code	1+	50+	250+	500+
L1932	314-997				

Tab to Tab 12 Way 15A

Belling Lee



H = 11.5, W = 17, L = 133.4
Pitch = 9.6, Fixing = 124.8 7.9 3.9 dia, Tabs = 2.8 0.61

- Two rows of terminations for solder or snap on connections.

Maximum working voltage 380V ac Maximum temperature 100°C
Current rating 15A Housing Black polycarbonate

CM193

Mfrs. List No.	Order Code	1+	50+	200+	500+
L1794A	315-000				

Interlocking Modular Multi-Tab 16A



H = 29.5, W = 20.2, D = 38 (per module), Fixing holes = 3.5 dia 11.3 pitch

- 16A chassis mounting, interlocking barrier type terminal block system
- Easily stacked, single pole units to provide required number of ways
- Units made up of either three or six 6.3 0.8mm tabs and a 4mm connecting screw

Maximum working voltage 380V ac Housing White nylon 66
Current rating 16A Screw terminations M4 Pozidriv
Maximum temperature 120°C

CM194

	Order Code	Price Each			
		1+	10+	100+	250+ 500+
Six tab	149-279				
Three tab+one M4 screw	149-280				
Order Multiple=2		2+	10+	100+	250+ 500+
End Plate (1 required per block)	149-281				

continued

New Products

For more information on new products check out the New Product Guide.