## **INTERCONNECTION**

28.7mm

38.2mm

47.7mm

57.2mm

66.7mm

76.2mm

85.7mm

95.2mm

105mm

114mm

124mm

## PCB TERMINAL BLOCKS

INTER-CONNECTION

FUSES & FUSE-HOLDERS

LEDS & INDICATORS

LIMIT & SAFETY SWITCHES

CONTROL PRODUCTS

INTERFACE MODULES &

RELAY

MINIATURE SWITCHES

CBS64ST8/11 11 CBS64ST8/12 12

• 2 to 30 poles

.

TYPE NO.

CBS64ST8/2

CBS64ST8/3

CBS64ST8/4

CBS64ST8/5

CBS64ST8/6

CBS64ST8/7

CBS64ST8/8

CBS64ST8/9

CBS64ST8/10

 Moulded in Black UL94-V0 flame retardant polymide

Integral mounting holes

Screw rising saddle washer avaliable on request c us approved

POLES

2

3

4

5

6

7

8

9

10

SUPPORTS

BASES

ENCLOSURES

**BATTERIES** 

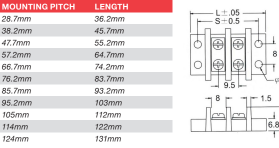
TRANS-FORMERS

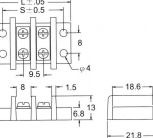


9.5mm (.374") Pitch Dual Barrier Chassis Mount Barrier Strip



SPECIFICATION     Rating   20A/300V AC     Wire range   0.3 - 3.3mm² (12-22AWG)     Working temperature   - 40°C to 105°C     Moulding   Black UL94-V0 Polymide     Screw torque   1.35Nm (12lb-in)     Screw   M3.5, steel Ni plated     Terminal   Brass, tin plated     Withstand voltage   2000V AC     Insulation Resistance   >5000MQ @ 500VDC		
Wire range0.3 - 3.3mm² (12-22AWG)Working temperature- 40°C to 105°CMouldingBlack UL94-V0 PolymideScrew torque1.35Nm (12lb-in)ScrewM3.5, steel Ni platedTerminalBrass, tin platedWithstand voltage2000V AC	SPECIFICATION	
Working temperature- 40°C to 105°CMouldingBlack UL94-V0 PolymideScrew torque1.35Nm (12lb-in)ScrewM3.5, steel Ni platedTerminalBrass, tin platedWithstand voltage2000V AC	Rating	20A/300V AC
MouldingBlack UL94-V0 PolymideScrew torque1.35Nm (12lb-in)ScrewM3.5, steel Ni platedTerminalBrass, tin platedWithstand voltage2000V AC	Wire range	0.3 - 3.3mm² (12~22AWG)
Screw torque 1.35Nm (12lb-in)   Screw M3.5, steel Ni plated   Terminal Brass, tin plated   Withstand voltage 2000V AC	Norking temperature	- 40°C to 105°C
Screw M3.5, steel Ni plated   Terminal Brass, tin plated   Withstand voltage 2000V AC	Voulding	Black UL94-V0 Polymide
Ferminal Brass, tin plated   Withstand voltage 2000V AC	Screw torque	1.35Nm (12lb-in)
Vithstand voltage 2000V AC	Screw	M3.5, steel Ni plated
-	Ferminal	Brass, tin plated
nsulation Resistance >5000MΩ @ 500VDC	Nithstand voltage	2000V AC
	Insulation Resistance	>5000MΩ @ 500VDC





## 11mm (.433") Pitch Dual Barrier Chassis Mount Barrier Strip • 2 to 30 poles

•

TYPE NO.

CBS66ST8/2

CBS66ST8/3

CBS66ST8/4

CBS66ST8/5

CBS66ST8/6

CBS66ST8/7

CBS66ST8/8

CBS66ST8/9

CBS66ST8/10

CBS66ST8/11

CBS66ST8/12

POLES

2

3

л

5

6

7

8

9

10

11

12



- Integral mounting holes
  - Screw rising saddle washer avaliable on request
- caus approved



LENGTH

41.2mm

52.3mm

63.4mm

74.5mm

85.6mm

96.7mm

108mm

119mm

130mm

141mm

152mm

MOUNTING PITCH

32.4mm

43.5mm

54.6mm

65.7mm

76.8mm

87.9mm

99mm

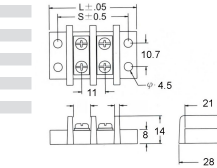
110mm

121mm

132mm

143mm

	Rating	25A/300V AC
	Wire range	0.3 - 2mm² (14~22AWG)
	Working temperature	- 40°C to 105°C
	Moulding	Black UL94-V0 Polymide
	Screw torque	1.35Nm (12lb-in)
	Screw	6-32, steel Ni plated
	Terminal	Brass, tin plated
	Withstand voltage	2000V AC
	Insulation Resistance	>5000MΩ @ 500VDC



SPECIFICATION



+44 (0)1638 716101 info@camdenboss.com www.camdenboss.com

