# SECTION 3 FUSES & FUSEHOLDERS

### 5x20mm Fused Terminal Block

#### Features

- 1 5 pole terminal strip with 5x20mm fuse holder to IEC257
- Interlocking fuse holder CFTBN/1
- Anti-rotation spigot
- **IP20** finger protection
- Cable entry 4mm<sup>2</sup> (2.5mm<sup>2</sup> with wire protector)
- Wire protector on fuse terminal as standard
- Standard 1 to 5 pole with earth screw, without wire protectors
- Version 2 5 WP without earth, with wire protector on all poles
- Version 3 5 EWP with earth. wire protector on all poles but earth
- Version 3 5 NE without earth, without wire protectors
- Meets creepage and clearance requirements of IEC (8mm)

Type No.	
CFTBN/3C	3 pole cove
CFTBN/5C	5 pole cove

CFTBN covers

CFTBN

16mm fixing pitch Screw/dust protection cover available

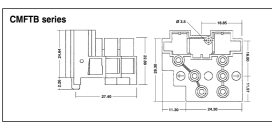
#### Specification

Voltage rating:	Fuse holder 250Vac, terminal 450Vac
Current rating:	Fuse holder 13Amp, terminal 20Amp
Working temperature:	-20°C to 125°C
Short period:	160°C
Moulding:	UL94-V0 flame retardant PA 66

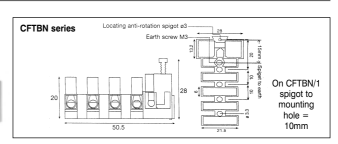
## 1"x<sup>1</sup>/4" Fused Terminal Block

#### Features

- 2 or 3 pole terminal block
- Accepts 5x20mm & 6.3x25mm (1"x1/4") fuses
- To IEC257
- Anti rotation spigot **IP20** finger protection
- Cable entry 10mm<sup>2</sup> (3x1.5mm<sup>2</sup> or 2x2.5mm<sup>2</sup>)
- Meets creepage and clearance requirements of IEC (8mm)
- 16mm fixing pitch
- 2 pole supplied in 3 pole housing
- Supplied complete with earth screw and washer







Type No.	Poles	Type No.	Poles	
CFTBN/1	1	CFTBN/3EWP	3 with wire protector	
CFTBN/2	2		& earth screw (no WP on earth connection)	
CFTBN/3	3 with earth screw			
CFTBN/4	4 with earth screw		4 with wire protector & earth screw	
CFTBN/5	5 with earth screw	CFTBN/4EWP		
CFTBN/3NE	3 no earth screw facility		(no WP on earth connection)	
CFTBN/4NE	4 no earth screw facility	CFTBN/5EWP	5 with wire protector & earth screw	
CFTBN/5NE	5 no earth screw facility		(no WP on earth connection)	
CFTBN/2WP	2 with wire protector/ no earth screw	CFTBN/3EWPG	3 with wire protector & earth screw	
CFTBN/3WP	3 with wire protector/ no earth screw	CFTBN/4EWPG	4 with wire protector & earth screw	
CFTBN/4WP	4 with wire protector/ no earth screw	CFTBN/5EWPG	5 with wire protector	
CFTBN/5WP	5 with wire protector/ no earth screw		& earth screw	

Terminal:	Brass, nickel plated
Wire protector/fuse	clip: Phosphor bronze
Fuse holder:	5 x 20mm glass or ceramic
Screws:	M3, $6\mu$ zinc, colour passivated and tropicalised
Approvals:	Semko, Fimko, VDE, IMQ, Nemko, UL

Specification	
Voltage rating:	Fuse holder 250Vac, terminal 450Vac
Current rating:	Fuse holder 13Amp, terminal 20Amp
Working temperature:	-20°C to 125°C
Moulding:	UL94-V0 flame retardant PA66
Terminal:	Brass, nickel plated
Fuse clip:	Phosphor bronze
Fuse size:	5x20mm & 6.3x25mm (1 "x1/4") glass or ceramic
Screws:	M3.5, 6µ zinc colour passivated and tropicalised
Approvals:	CE
Terminal Marking:	L=live/ ÷(earth sign)=Earth/N=neutral

Type No.	Poles
CMFTB/2	2
CMFTB/3	3

Ğ

LOCK'S

<u>.</u>		
	0	6
υ		
U		
0	H.	U.
н.		
7		2
<u>- 0</u>	- 90	

# ENGLOSURES

PLO



# PRODUCTS

Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400 E-mail: info@camden-electronics.co.uk Website: www.camden-electronics.co.uk FM28614

Because we operate a constant improvement policy, our products are subject to change without notice

BS EN ISO 9002 1994

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for camden manufacturer:

Other Similar products are found below :

412689X CTBP92VE/12R CTBP9350/12 IND515205-240-T/GRN IND515205-240-T/RD IND5032405-240-T/GRN CE10.00.EI C192SHAND CNMB/6ST/2 CNMB/4ST/2 CSACST004 CTBP9200/9 CIME/M/BE2250SS CHH64E1BL CIM/15W-DMFS CHHBAT2GY CFTBN/2 CCB2S1/04 CHDX6-221C CHDX8-224 CHDASMP29 CHDASMP34 CHDX810DD CHDX811DD CCTTM40LR CTBP92VJ/5S CTBP92VJ/8R CTSN431/12/M CTSN433/12/M CUABOX006 CE10.00.FM CBRPH-BLK BIM2003/13-WH/WH RX2008/S-5-WH CBARD-CAR CRDCG0007 CNMB/4/KIT CTB5050/5 CTBP92HE/11 CTBP9358/10AO CHH66C2GY CHH456PBK CHH451ABK CIM/9W-DMFS CIM/25W-DMFS RTM5006/16-NC-BLK IND5032405-125-T/AMB CCB1S1/03 CCD2S1/04 CCE1S1/05