## **FUSES & FUSEHOLDERS**

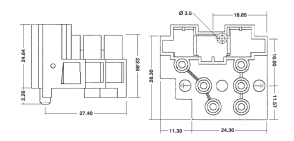
## 6.3x25mm (1/4"x1") Fused Terminal Blocks

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



TYPE NO.	POLES	
CMFTB/2	2	
CMFTB/3	3	

SPECIFICATION	E 1 11 050V AQ
Rating	Fuseholder 250V AC
	Terminal 450V AC
Current rating	Fuseholder 13A
	Terminal 20A
Moulding	UL94-V0 flame retardant PA
Terminal	Brass, nickel plated
Fuse clip	Phospher bronze
Temperature	-20° to 125°C
Fuse size	5 x 20mm & 6.3 x 25mm
	(1"x1/4") glass or ceramic
Screws	M3.6
Terminal marking	L=Live/ (1)=Earth/ N=Neutral



## **PCB Fuseholder for Plug-in Fuses**

- · Precision turned pins
- Twist free construction
- Low profile
- High retention design prevents fuse walkout during heavy vibrations
- Side and end stackable
- High solderability pin design
- Anti wicking pin design
- UL94-V0 mouldings
- · 200 operations minimum life

CSICS



TYPE NC CSICS/3/101 2

SPECIFICATION	
Rating	3A
Contacts/Resistance	Tinned nickel plated Brass,<5m $\Omega$
Temperature range	-55°C to 125°C
Contact	Beryllium copper, heat treated
Plating	2µm/80µ" nickel
	5μm/200μ" tin
Insulation Resistance	10 <sup>3</sup> MΩ at 100V
Insertion force	<250g
Withdrawal force	>50g

