FUSE BLOCKS

Certain electrical and control systems require protection by fuses. CSFL4U and CSFL6U have a specially designed space for cartridge type glass fuse and accept Ø5 x 20 or Ø5 x 25 mm fuses. CAFL4U accepts \emptyset 1/4 x 1-1/4 in. fuses. The fuse can be engaged or disengaged by the movement of the carrier.

Altech fuse terminals are also available with light indication -CSFL4U(L). A specially designed built-in circuit gives light indication in the event of fuse blow out. Thus, fault in a circuit can be easily located.

However, an application of such terminals must take into consideration residual current flow.

CAFL4U(L) is equipped with a LED for blown fuse indication. CAFL4U(N) is equipped with a neon bulb for same application.

Important: The disconnecting device is not suitable for interrupting load. The supply must be switched off before operating the slide link/lever.

† Fuses are sold separately Altech, see page 34 for details.



man and a second
Terminal Width
Height x Length
Stripping Length
Insulation Material
Type of Connection
Fusion Voltage
Type of Fuse Used

Approvals

Wire Range

Voltage Rating

Current Rating

Terminal Block

End Plate

Torque

	43 x 58
	9.5 mn
	Polyan
1	2 screv
	Ø5x20
	(\$P)
	22-10 A
	600 V
	16 A
	7 lb-in

† Fuse not included.
8 mm

CSFL4U

† Fuse not included.	† Fuse not include
	8 mm

CSFL4U(L)*

ded.

·		·	
mm		8 mm	
3 x 58 mm		43 x 58 mm	
1.5 mm		9.5 mm	
Polyamide 6.6		Polyamide 6.6	
screw clamps		2 screw clamps	
		24V AC/DC, 48V AC/D 110V AC/DC, 220V AC	
05x20, Ø5x25 mm		Ø5x20, Ø5x25 mm	
(SP)	c FLL us	(SP)	, FM _u

c B us		C US US E220514	c (\$P US		C US US E220514
22-10 AWG	0.5-4 sq.mm	22-10 AWG	22-10 AWG	0.5-4 sq.mm	22-10 AWG
600 V	750 V	600 V	600 V	750 V	600 V
16 A	6.3 A	8 A	6.3 A	6.3 A	8 A
7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in
Cat. No.	Std. Pk.		Cat. No.	Std. Pk.	
CSFL4U	100		CSFL4U(L)*	50	
EPCSFL4U	50		EPCSFL4U	50	
PPCSFL4U	50		PPCSFL4U	50	
	, <u> </u>			}	
CA702 CA802	50 50		CA702 CA802	50 50	

Isolation Partit	ion	PPCSFL4U	50	PPCSFL4U	50
DIN Rail for ordering info refer to page 62	ormation				
End Stop for ordering info refer to page 63	ormation 🗐	CA702 CA802	50 50	CA702 CA802	50 50
External Jumper	2 pole 3 pole 4 pole 10 pole	CA711/2 CA711/3 CA711/4 CA711/10	100 100 50 25	CA711/2 CA711/3 CA711/4 CA711/10	100 100 50 25
Marking Tags	(MTType) (MTType on Lever)	MT8 MT2	100 100	MT8 MT2	100 100

COLOR BLOCKS

(other than grey standard)

When ordering please add color suffix to Cat. No.

Example: CTS2.5U-N/R

Color	Ordering Suffix	
Red	R	
Blue	BU	
Black	BL	
Orange	Ο	
Green	G	
Yellow	Υ	
White	W	
Beige	BG	
Dark Brown	DB	
Dark Brown	DB	



^{*} Add required voltage to part number as a suffix. i.e. CSFL4U(L)/24 for 24V AC/DC.