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 $Ø5 \times 20$ or $Ø5 \times 25$ mm fuses. CAFL4U accepts $Ø1/4 \times 1-1/4$ 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.

	CSFL4U			CSFL4U(L)*		
	The sector of th			The second secon		
Terminal Width	8 mm			8 mm		
Height x Length	43 x 58 mm			43 x 58 mm		
Stripping Length	9.5 mm			9.5 mm		
Insulation Material	Polyamide 6.6			Polyamide 6.6		
Type of Connection	2 screw clamps			2 screw clamps		
Fusion Voltage				24V AC/DC, 48V AC/DC, 110V AC/DC, 220V AC		
Type of Fuse Used	Ø5x20, Ø5x25 mm			Ø5x20, Ø5x25 mm		
Approvals	c to us		C US E220514			C SU E220514
Wire Range	22-10 AWG	0.5-4 sq.mm	22-10 AWG	22-10 AWG	0.5-4 sq.mm	22-10 AWG
Voltage Rating	600 V	750 V	600 V	600 V	750 V	600 V
Current Rating	16 A	6.3 A	8 A	6.3 A	6.3 A	8 A
Torque	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.	
Terminal Block	CSFL4U	100		CSFL4U(L)*	• 50	
End Plate	EPCSFL4U	50		EPCSFL4U	50	
Isolation Partition	PPCSFL4U	50		PPCSFL4U	50	
DIN Rail for ordering information refer to page 62		ے ل	ſ			
End Stop for ordering information refer to page 63	CA702 CA802	50 50		CA702 CA802	50 50	
External 2 pole Jumper 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 (MT Type) (MT Type on Lever)	MT8 MT2	100 100		MT8 MT2	100 100	



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

Downloaded from Elcodis.com electronic components distributor

30