

# FUSES & FUSEHOLDERS



PCB  
TERMINAL  
BLOCKS

INTER-  
CONNECTION

FUSES &  
FUSE-  
HOLDERS

LEDs &  
INDICATORS

MINIATURE  
SWITCHES

LIMIT &  
SAFETY  
SWITCHES

CONTROL  
PRODUCTS

INTERFACE  
MODULES &  
SUPPORTS

RELAY  
BASES

DIN RAIL  
ENCLOSURES

BATTERIES

SOLAR  
PANELS

TRANS-  
FORMERS

## 6.3x25mm (1/4"x1") Glass & British Plug Top Fuses

### 6.3x25mm Quick Blow Glass Fuses

TYPE NO.	RATING
CF06325FG/250	250mA
CF06325FG/500	500mA
CF06325FG/800	800mA
CF06325FG/1	1A
CF06325FG/2	2A

TYPE NO.	RATING
CF06325FG/3	3A
CF06325FG/5	5A
CF06325FG/7	7A
CF06325FG/10	10A
CF06325FG/13	13A

- Quick blow (F)
- Glass cartridge, nickel plated end caps
- Break capacity, 35A/250V (250mA to 1A), 100A/250V (1A to 3A), 200A/250V (3A to 13A)
- To IEC 127



### 6.3x25mm Time Delay Glass Fuses

TYPE NO.	RATING
CF06325TG/250	250mA
CF06325TG/500	500mA
CF06325TG/800	800mA
CF06325TG/1	1A
CF06325TG/2	2A

TYPE NO.	RATING
CF06325TG/3	3A
CF06325TG/5	5A
CF06325TG/7	7A
CF06325TG/10	10A
CF06325TG/13	13A

- Time delay (T)
- Glass cartridge, nickel plated end caps
- Break capacity, 35A/250V (250mA to 1A), 100A/250V (1A to 3A), 200A/250V (3A to 13A)
- To IEC 127



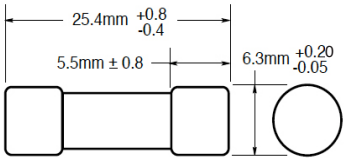
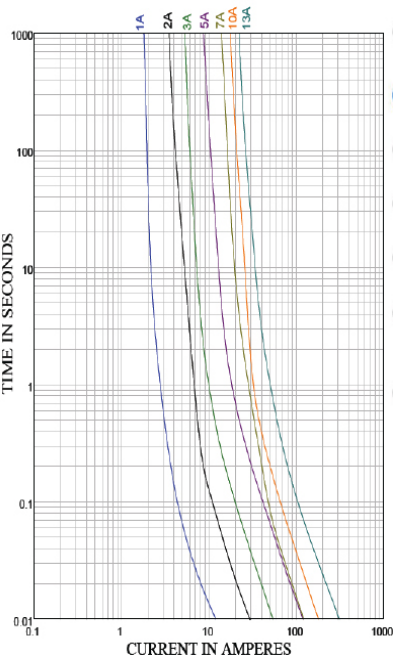
### 6.3x25mm British Plug Top Fuses

TYPE NO.	RATING
CFB1362/3A	3A
CFB1362/5A	5A
CFB1362/10A	10A
CFB1362/13A	13A

- Power dissipation max 1 Watt
- Ceramic tube, nickel - plated brass end caps
- Break capacity, 6000A, 264VAC, 50Hz, p.f. 0.3 - 0.4
- BS1362



Average Time Current (I-T curves)



LIMITS FOR PRE-ARCING TIME			
	1.0 In.	1.6 In.	1.9 In.
I <sub>n</sub>	MIN	MIN	MAX
1A - 13 A	1000 hrs	30 min.	30 min.