FUSES & FUSEHOLDERS

TYPE NO

CE06325EG/3

CF06325FG/5

CF06325FG/7

CF06325FG/10

CF06325FG/13

CE06325TG/7

CF06325TG/10

CF06325TG/13

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

RATING

34

5A

7A

10A

13A

RAT

ЗA

5A

7A

10A

13A

CA//FUSE

CF06325FG

CF06325TG

PCB TERMINAL BLOCKS

6.3x25mm Quick Blow Glass Fuses

RATING

250mA

500mA

800mA

1A

2A

INTER-CONNECTION

TYPE NO

CE06325EG/250

CF06325FG/500

CF06325FG/800

CF06325FG/1

CF06325FG/2

CE06325TG/800

CF06325TG/1

CF06325TG/2

FUSES & FUSE HOLDERS

I FDs & INDICATORS

MINIATURE SWITCHES

LIMIT & SAFETY SWITCHES

CONTROL PRODUCTS

INTERFACE MODULES & SUPPORTS

RELAY BASES

6.3x25mm British Plug Top Fuses

800mA

1A

2A

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

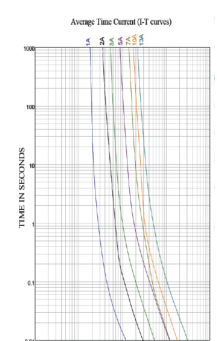
DIN RAIL ENCLOSURES

BATTERIES

SOLAR PANELS

TRANS FORMERS

110



CURRENT IN AMPERES

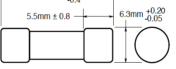
1000



+44 (0)1638 716101 info@camdenboss.com www.camdenboss.com



p.f. 0.3 - 0.4 • BS1362 25.4mm +0.8 5.5mm ± 0.8



LIMITS FOR PRE-ARCING TIME						
	1.0 In.	1.6 In.	1.9 In.			
In	MIN	MIN	MAX			
1A - 13 A	1000 hrs	30 min.	30 min.			

CFB1362

851362

100A/250V (1A to 3A), 200A/250V (3A to 13A)

· Power dissipation max 1 Watt

- Ceramic tube, nickel plated . brass end caps
- · Break capacity, 6000A, 264VAC, 50Hz,

Quick blow (F)

plated end caps

Break capacity,

• To IEC 127

Time delay (T)

plated end caps

Break capacity,

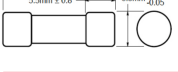
• To IEC 127

Glass cartridge, nickel

35A/250V (250mA to 1A),

Glass cartridge, nickel

35A/250V (250mA to 1A), 100A/250V (1A to 3A), 200A/250V (3A to 13A)



8 +	6.3mm +0.20 -0.05	

LIMITS FOR PRE-ARCING TIME						
	1.0 In.	1.6 In.	1.9 In.			
In	MIN	MIN	MAX			
1A - 13 A	1000 hrs	30 min.	30 min.			

6.3x25mm Time Delay Glass Fuses CE06325TG/250 CE06325TG/3 250mA CF06325TG/500 500mA CF06325TG/5