

# 6.3mm × 32mm Glass Time Delay Fuses

**multicomp** PRO

**RoHS  
Compliant**

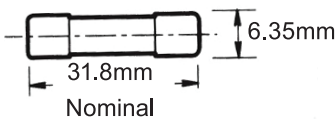


UL US, PSE, CQC approved (500mA-1A)  
(1.5A-3A) (4A) (10A-15A)

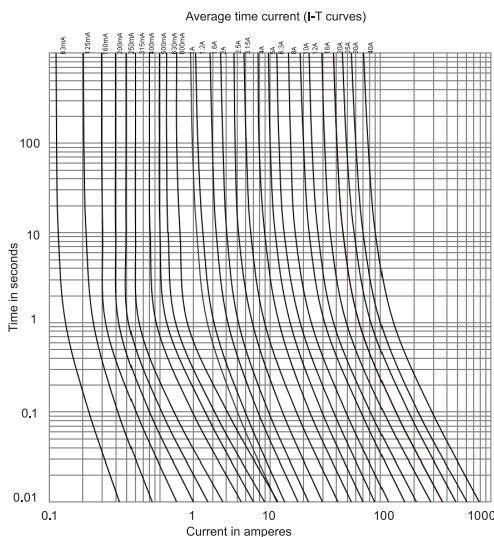
## Features

- Quick blow (F)
- Excellent I<sup>2</sup>T characteristics
- Welded element for enhanced vibration tolerance
- Glass cartridge, nickel plated brass end caps
- Break capacity-  
35A/250V AC - to 1A  
100A/250V AC - to 3.5A  
200A/250V AC - above 3.5A
- Operating Temperature: -55°C to +125°C

## Diagram



Dimensions : Millimetres



## Part Number Table

| Description                            | Part Number     |
|--|-----------------|
| 125mA Glass 6.3mm×32mm time delay fuse | CF06332T/125/10 |
| 500mA Glass 6.3mm×32mm time delay fuse | CF06332T/500/10 |
| 1A Glass 6.3mm×32mm time delay fuse    | CF06332T/1/10   |
| 2A Glass 6.3mm×32mm time delay fuse    | CF06332T/2/10   |
| 3A Glass 6.3mm×32mm time delay fuse    | CF06332T/3/10   |
| 4A Glass 6.3mm×32mm time delay fuse    | CF06332T/4/10   |
| 5A Glass 6.3mm×32mm time delay fuse    | CF06332T/5/10   |
| 6A Glass 6.3mm×32mm time delay fuse    | CF06332T/6/10   |
| 8A Glass 6.3mm×32mm time delay fuse    | CF06332T/8/10   |
| 10A Glass 6.3mm×32mm time delay fuse   | CF06332T/10/10  |

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