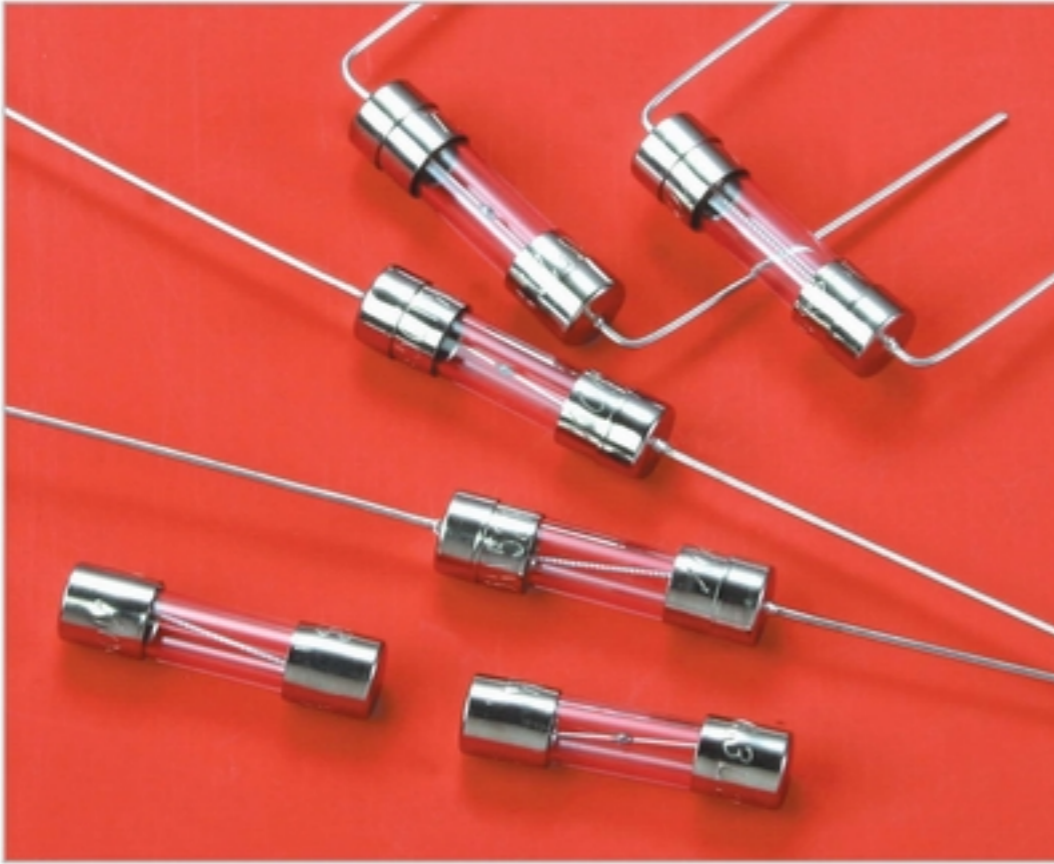


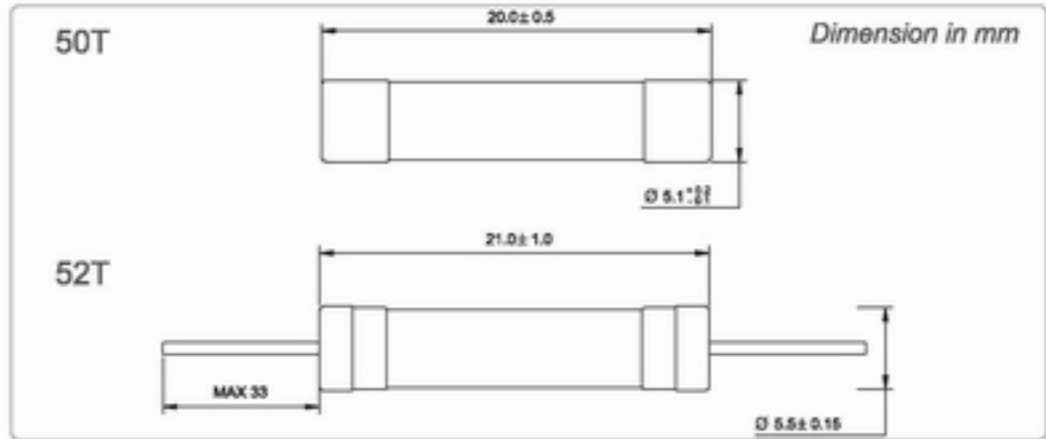
50T/52T Series



Time-Lag Miniature Fuse



Mechanical Dimension



Approved File No. / Interrupting Rating

Approved File No.	I.R. Ability (Amp. Range)
UL E126056	35A at 250V AC (200mA-3.15A) 10 In at 250V AC (4A-6.3A)
 139215	
 SH05005-3006 etc.	
 2004010207108028	

Electrical Characteristics (IEC 60127-2)

Rated Current		Blow Time
		200mA-6.3A
2.1 In	Maximum	2min
	Minimum	600ms
2.75 In	Maximum	10s
	Minimum	150ms
4 In	Maximum	3s
	Minimum	20ms
10 In	Maximum	300ms

Physical Specification

• Materials	Glass Body Nickel Plated Brass Caps Φ0.6 Tin Plated Lead Wire
• Marking	On Fuse : Approval Logos, Orisel Logo "E" Rated Current / Voltage, etc. Characteristic Symbol : T Low-Breaking Capacity Symbol : L

Ordering Information

Part Number			Ampere	Voltage	Approvals			
Type	Voltage	Ampere	Rating	Rating				
50T/52T	2	00200	200mA	250V	■	■	■	
50T/52T	2	00250	250mA	250V	■	■	■	
50T/52T	2	00315	315mA	250V	■	■	■	
50T/52T	2	00400	400mA	250V	■	■	■	
50T/52T	2	00500	500mA	250V	■	■	■	
50T/52T	2	00630	630mA	250V	■	■	■	
50T/52T	2	00800	800mA	250V	■	■	■	
50T/52T	2	01000	1A	250V	■	■	■	■
50T/52T	2	01250	1.25A	250V	■	■	■	■
50T/52T	2	01600	1.6A	250V	■	■	■	■
50T/52T	2	02000	2A	250V	■	■	■	■
50T/52T	2	02500	2.5A	250V	■	■	■	■
50T/52T	2	03150	3.15A	250V	■	■	■	■
50T/52T	2	04000	4A	250V	■	■	■	■
50T/52T	2	05000	5A	250V	■	■	■	■
50T/52T	2	06300	6.3A	250V	■	■	■	■

Voltage ■ : 1(125V)/2(250V)

Time-Current Characteristic Curve

