

# Miniature Fuses Size 6x32 HA 25

220V - Semiconductor Protection Fuses

## MINIATURE FUSES

### 6X32MM SEMICONDUCTOR PROTECTION FUSES



## FEATURES & BENEFITS

- 6x32
- Super time lag
- 220V
- Packaging: box of 50pcs

## APPLICATIONS

- Protection of circuits and equipment with very high, repetitive, slow decay, starting current conditions

Mersen's Miniature Fuses 6x32 HA 25 220V provide reliable protection for sensitive electronic components.

Their super time-lag (HA 25) design safeguards semiconductor devices and control apparatus from overcurrent while allowing short-term surges.

Compact and versatile, these 220V fuses ensure consistent performance across various applications.

Built with high-quality materials, they offer low breaking capacity for applications where high capacity is unnecessary, enhancing system durability and reliability.

## TECHNICAL DATA OVERVIEW

Voltage	220V
Ampere range	1.6A-10A
Speed/Characteristic	HA 25
Size per Standard	6x32
Package	50 pc
Weight	2.5 g



# Miniature Fuses Size 6x32 HA 25

220V - Semiconductor Protection Fuses

## PRODUCT RANGE

### Size 6x32 HA 25 220V

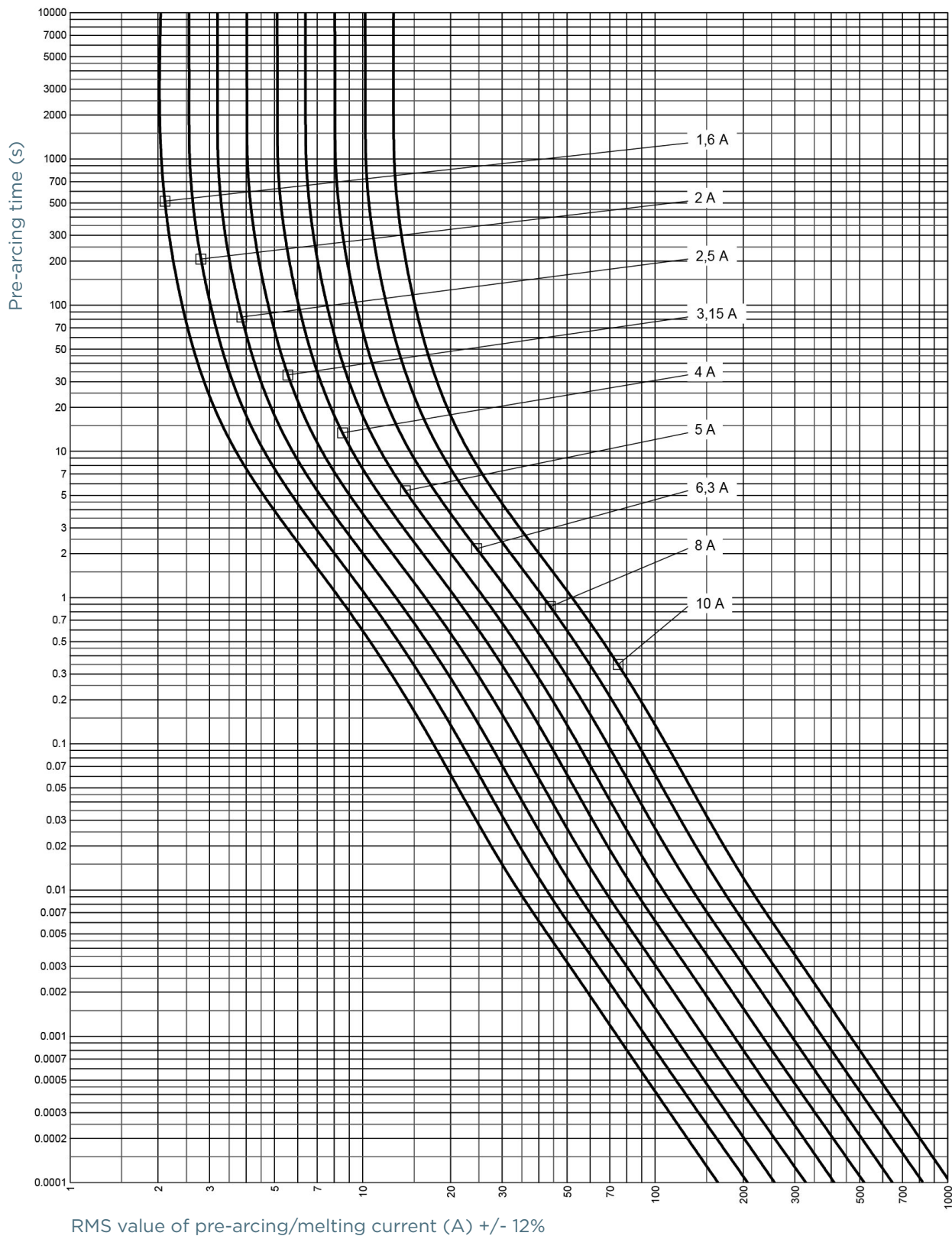
Catalog number	Item number	Rated voltage AC	Rated current I <sub>n</sub>	Breaking capacity
MI6HA25T13V1.6	V090684	220 V	1.6 A	100A under 220VAC Cos $\Phi$ 0.7-0.8 5000A under 125VAC Cos $\Phi$ 0.3-0.4 5000A under 125VDC L/R<10ms
MI6HA25T13V2	T090798	220 V	2 A	
MI6HA25T13V2.5	W090685	220 V	2.5 A	
MI6HA25T13V3.15	W090800	220 V	3.15 A	
MI6HA25T13V4	X090686	220 V	4 A	
MI6HA25T13V5	Y090802	220 V	5 A	
MI6HA25T13V6.3	Y090687	220 V	6.3 A	
MI6HA25T25V8	B090805	220 V	8 A	
MI6HA25T13V10	Z090688	220 V	10 A	

# Miniature Fuses Size 6x32 HA 25

220V - Semiconductor Protection Fuses

## TIME CURRENT CHARACTERISTIC CURVES

Size 6x32 HA 25 220V

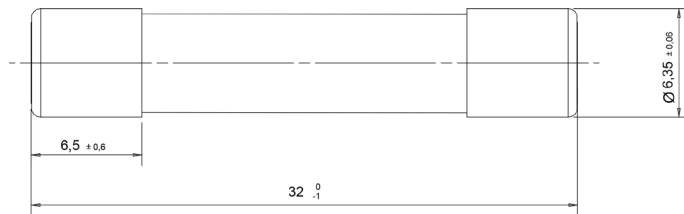


# Miniature Fuses Size 6x32 HA 25

220V - Semiconductor Protection Fuses

## DIMENSIONS

### Fuses Size 6x32 HA 25 220V



Dimensions in mm