# Fuses 6x32 - Quick acting - 3SF

#### **IEC MINIATURE FUSES**

6X32



Mersen's 3SF miniature fuses cover a range including multiple amperages for 250VAC, for the protection of electrical distribution circuits and other industrial applications. These fuses are available in size 6x32.

3SF miniature fuses are fast-acting fuses that protect your electrical equipment from the slightest high current. All our technology and processes are designed to ensure the best technical performance.

## TECHNICAL DATA OVERVIEW

Voltage AC	250 VAC
Ratings (A)	0,315 A to 10 A
Speed/Characteristic	Quick acting
I.R. AC (IEC/UL)	35 A to 100 A
Body Material	Glass
Construction	Without extinguishing agent
Contact caps	Brass, nickel plated

## FEATURES & BENEFITS

- 6x32
- Fast acting
- Safe protection system

#### **APPLICATIONS**

• Electrical equipment

### **STANDARDS**

• IEC 60127-2 Sheet 4

## Fuses 6x32 - Quick acting - 3SF

## PRODUCT RANGE

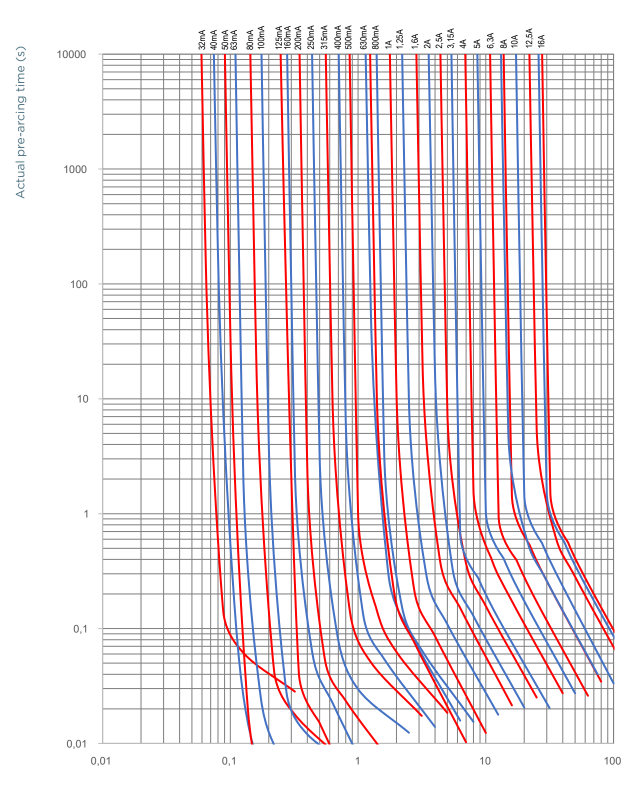
### 6x32 Fast action 3SF - Set of 50

Catalog number	Item number	Size	Rated voltage	Rated current In	Pre-arcing I²t	Breaking capacity @ Nominal current	Watt Loss @ 100% In	Max. voltage drop
MI6SF25V0.315	P090564	6x32	250 V	0,315 A	0.067 A <sup>2</sup> s	35 A	1.36 W	2.43 V
MI6SF25V0.5	R090566	6x32	250 V	0,5 A	0.28 A <sup>2</sup> s	35 A	1.59 W	1.91 V
MI6SF25V0.63	S090567	6x32	250 V	0,63 A	51.2 A <sup>2</sup> s	40 A	0.21 W	0.19 V
MI6SF25V1	V090569	6x32	250 V	1 A	0.47 A <sup>2</sup> s	35 A	0.39 W	0.22 V
MI6SF25V1.25	W090570	6x32	250 V	1,25 A	0.52 A <sup>2</sup> s	35 A	0.38 W	0.18 V
MI6SF25V1.6	X090571	6x32	250 V	1,6 A	2.66 A <sup>2</sup> s	35 A	0.43 W	0.15 V
MI6SF25V2	Y090572	6x32	250 V	2 A	5.32 A <sup>2</sup> s	35 A	0.7 W	0.2 V
MI6SF15V2,5	Z090573	6x32	250 (150 ¹) V	2,5 A	9.52 A²s	35 A	0.67 W	0.16 V
MI6SF15V3,15	A090574	6x32	250 (150 ¹) V	3,15 A	19.75 A²s	35 A	1.2 W	0.22 V
MI6SF15V4	B090575	6x32	250 (150 ¹) V	4 A	25.6 A <sup>2</sup> s	35 A	1.08 W	0.15 V
MI6SF6V5	C090576	6x32	250 (150 ¹) V	5 A	65.5 A²s	50 A	1.47 W	0.19 V
MI6SF6V6,3	D090577	6x32	250 (60 ¹) V	6,3 A	103.99 A²s	63 A	1.85 W	0.17 V
MI6SF6V8	E090578	6x32	250 (60 ¹) V	8 A <sup>2</sup>	206.08 A²s	80 A	2.14 W	0.15 V
MI6SF6V10	F090579	6x32	250 (60 ¹) V	10 A <sup>2</sup>	260 A <sup>2</sup> s	100 A	2.36 W	0.14 V

<sup>&</sup>lt;sup>1</sup>Approval voltage

<sup>&</sup>lt;sup>2</sup> No standard rating

## TIME CURRENT CHARACTERISTIC CURVES





## Fuses 6x32 - Quick acting - 3SF

## TECHNICAL CHARACTERISTICS

## In - t characteristics

		Melting time					
Rated current factor		32 mA* - 40 mA*	50 mA - 100 mA	125 mA - 10 A			
1,5 - In	tmin	60 min	60 min	60 min			
	tmax	-	-	-			
2 - In	tmin	0	0	0			
	tmax	15 min	120 S	120 s			
2,75 - In	tmin	2 ms	2 ms	20 ms			
	tmax	300 ms	200 ms	1,5 s			
4 - In	tmin	1 ms	1 ms	8 ms			
	tmax	30 ms	30 ms	400 ms			
10 - In	tmin	-	-	-			
	tmax	5 ms	5 ms	80 ms			

<sup>\* =</sup> Not mentioned in the standards