

5 x 20 - 250 V – Ceramic body

| Size | Current (A) | Voltage (V) | FAST ACTING Ref. number (5HF) | FAST ACTING Cat.number (5HF) | TIME LAG Ref. number (5HT) | TIME LAG Cat.number (5HT) | Pckg |
|--------|-------------|-------------|-------------------------------|------------------------------|----------------------------|---------------------------|------|
| 5 x 20 | 0,1(1) | 250 | G095548P | M15HF25V0,1 | - | - | 50 |
| 5 x 20 | 0,125(1) | 250 | H095549P | M15HF25V0,125 | - | - | 50 |
| 5 x 20 | 0,16(1) | 250 | J095550P | M15HF25V0,16 | - | - | 50 |
| 5 x 20 | 0,2(1) | 250 | Q095556P | M15HF25V0,2 | - | - | 50 |
| 5 x 20 | 0,25(1) | 250 | R095557P | M15HF25V0,25 | P085366P | M15HT25V0,25 | 50 |
| 5 x 20 | 0,315(1) | 250 | S095558P | M15HF25V0,315 | R094821P | M15HT25V0,315 | 50 |
| 5 x 20 | 0,4(1) | 250 | T095559P | M15HF25V0,4 | W094825P | M15HT25V0,4 | 50 |
| 5 x 20 | 0,5(1) | 250 | V095560P | M15HF25V0,5 | S085369P | M15HT25V0,5 | 50 |
| 5 x 20 | 0,63(1) | 250 | W095561P | M15HF25V0,63 | X094826P | M15HT25V0,63 | 50 |
| 5 x 20 | 0,8(1) | 250 | X095562P | M15HF25V0,8 | V085371P | M15HT25V0,8 | 50 |
| 5 x 20 | 1 | 250 | Y095563P | M15HF25V1 | W085372P | M15HT25V1 | 50 |
| 5 x 20 | 1,25 | 250 | C095567P | M15HF25V1,25 | X085373P | M15HT25V1,25 | 50 |
| 5 x 20 | 1,6 | 250 | D095568P | M15HF25V1,6 | Y085374P | M15HT25V1,6 | 50 |
| 5 x 20 | 2 | 250 | E095569P | M15HF25V2 | Z085375P | M15HT25V2 | 50 |
| 5 x 20 | 2,5 | 250 | F095570P | M15HF25V2,5 | A085376P | M15HT25V2,5 | 50 |
| 5 x 20 | 3,15 | 250 | G095571P | M15HF25V3,15 | B085377P | M15HT25V3,1 | 50 |
| 5 x 20 | 4 | 250 | H095572P | M15HF25V4 | C085378P | M15HT25V4 | 50 |
| 5 x 20 | 5 | 250 | J095573P | M15HF25V5 | D085379P | M15HT25V5 | 50 |
| 5 x 20 | 6,3 | 250 | K095574P | M15HF25V6,3 | E085380P | M15HT25V6,3 | 50 |
| 5 x 20 | 8(2) | 250 | J085407P | M15HF25V8 | A208357P | M15HT25V8 | 50 |
| 5 x 20 | 10(2) | 250 | K085408P | M15HF25V10 | B208358P | M15HT25V10 | 50 |

IEC 127-2 sheet 1 and 5 compliant.
 (1) Unlisted product
 (2) Non standard ratings



Ref. S095558P (Fast Acting)

Functions

5 x 20 mm ceramic body, no sand filling, high breaking capacity (1500A).
 Designated as per standard F: Fast acting, T: Time lag.

Applications

Protection of industrial electrical circuits and equipment.
 Protection of PC boards wired directly to the network (e.g. general power supply).

5 x 20 fuse holders and supports

| Type of support | Fuse holder Ref.Number | Fuse holder Cat.Number | Fuse cover Ref.Number | Fuse cover Cat.Number | Characteristics | Pckg |
|--------------------------------------|------------------------|------------------------|-----------------------|-----------------------|---|------|
| Solder-mount fuse holder | K208228J | MISIPTF78 | L208229J | MICPTBSPTF76-78 | Pin spacing 22,6 mm | 10 |
| Solder-mount fuse holder | J208227J | MISIPTF76 | L208229J | MICPTBSPTF76-78 | Pin spacing 15 mm | 10 |
| Solder-mount fuse holder | P204943J | MISIPTF15 | S204946J | MICPT140PTF15 | Straight pins (center-to-center spacing 22 mm) | 10 |
| Solder-mount fuse holder | M209012J | MISIPTF15B | N085595J | MICPT140APTF15 | Curved pins (center-to-center spacing 22 mm) | 10 |
| Screw-mount fuse holder | N204942J | MISIPTF10 | | | W/o anti-rotation pin (center-to-center spacing 22 mm) | 10 |
| Screw-mount fuse holder | Q204944J | MISIPTF20 | | | With anti-rotation pin (center-to-center spacing 22 mm) | 10 |
| Bayonet mount fuse holder for panels | T204947J | MIPUPTF30 | | | Solder or use 2.8 x 0.5 mm lug | 10 |
| Bayonet mount fuse holder for PCB | X204950J | MIPUPTF45 | | | Vertical (center-to-center spacing 10 mm) | 10 |
| Bayonet mount fuse holder for PCB | Y204951J | MIPUPTF50 | | | Horizontal (center-to-center spacing 10 mm) | 10 |
| Solder-on fuse clips | W202074P | MIMR5CISP | | | PCB mount – 5 x 20 fuses | 50 |
| Solder-on fuse clips | Y098967P | MIMR5-6 | | | PCB mount - 5 x 20 / 6 x 32 fuses | 50 |
| Solder-on fuse clips | J210550P | MIMR5CI-S | | | PCB mount – 5 x 20 fuses | 50 |
| Solder-on fuse clips | K210551P | MIMR5CI-C | | | PCB mount – 5 x 20 fuses | 50 |
| Modular fuse holder (Ph+N) | K225708K | MIMSM250V16IP+N | | | DIN rail mount – Ph+N 1 module | 12 |
| Fuse cover | L210552P | MICPT5MR5CI-C | | | For Y098967P and K210551P clips | 50 |



Ref. Y204951J



Ref. P204943J (Straight pins)



Ref. Y098967P (PCB mount)

6 x 32 - 250 V – Glass body – Fast acting



Ref. R090566P (rapide)

| Size | Current (A) | Voltage (V) | Ref. number | Cat.number | Pckg |
|--------|-------------|-------------|--------------------|-------------------|------|
| 6 x 32 | 0,1 | UL/CSA 250 | D085701P | MI6AG25V0,1 | 50 |
| 6 x 32 | 0,125 | UL/CSA 250 | E085702P | MI6AG25V0,125 | 50 |
| 6 x 32 | 0,15 | UL/CSA 250 | F085703P | MI6AG25V0,15 | 50 |
| 6 x 32 | 0,2 | UL/CSA 250 | H085705P | MI6AG25V0,2 | 50 |
| 6 x 32 | 0,25 | UL/CSA 250 | J085706P | MI6AG25V0,25 | 50 |
| 6 x 32 | 0,315 | RU 250 | P090564P | MI6SF25V0,315 | 50 |
| 6 x 32 | 0,4 | RU 250 | Q090565P | MI6SF25V0,4 | 50 |
| 6 x 32 | 0,5 | RU 250 | R090566P | MI6SF25V0,5 | 50 |
| 6 x 32 | 0,63 | RU 250 | S090567P | MI6SF25V0,63 | 50 |
| 6 x 32 | 0,8 | RU 250 | T090568P | MI6SF25V0,8 | 50 |
| 6 x 32 | 1 | RU 250 | V090569P | MI6SF25V1 | 50 |
| 6 x 32 | 1,25 | RU 250 | W090570P | MI6SF25V1,25 | 50 |
| 6 x 32 | 1,6 | RU 250 | X090571P | MI6SF25V1,6 | 50 |
| 6 x 32 | 2 | RU 250 | Y090572P | MI6SF25V2 | 50 |
| 6 x 32 | 2,5 | RU 250 | Z090573P(1) | MI6SF25V2,5 | 50 |
| 6 x 32 | 3,15 | RU 250 | A090574P(1) | MI6SF25V3,15 | 50 |
| 6 x 32 | 4 | RU 250 | B090575P(1) | MI6SF25V4 | 50 |
| 6 x 32 | 5 | RU 250 | C090576P(1) | MI6SF25V5 | 50 |
| 6 x 32 | 6,3 | RU 250 | D090577P(2) | MI6SF25V6,3 | 50 |
| 6 x 32 | 8 | RU 250 | E090578P(2) | MI6SF25V8 | 50 |
| 6 x 32 | 10 | RU 250 | F090579P(2) | MI6SF25V10 | 50 |
| 6 x 32 | 12,5 | 250 | C233452P(3) | MI6SF25V12,5 | 50 |
| 6 x 32 | 16 | 250 | D233453P(3) | MI6SF25V16 | 50 |
| 6 x 32 | 20 | 250 | E233454P(3) | MI6SF25V20 | 50 |

0.100 to 0.25 A, UL/CSA 248-14 compliant
IEC 127-2 sheet 4 compliant (low breaking capacity - 35A or 10In)
(1) Recognized to 150 V
(2) Recognized to 60 V
(3) Ceramic bodies for the 12.5, 16 and 20 A fuse ratings.

Functions

Glass body dimensions 6 x 32 mm.
Designated as per standard:
3AG, 3SF: Fast acting,
3SB, 3ST: Time lag.

Applications

Protection of consumer electrical circuits and equipment.
Protection of intermediate PC boards in LV industrial equipment.

MSM 5 fuse holder – no accessories

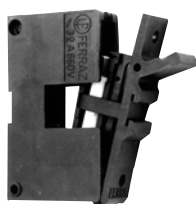
I_{th} max. 25A - Un 400V for 5x20 miniature fuses



| Nb of pole | Ferraz Shawmut | Model w/o blown fuse indicator light | | Pckg |
|------------|----------------|--------------------------------------|-------------|------|
| | | Cat.Number | Mod. number | |
| 1 | J225707 | MSM51 | 1 | 12 |
| 1+N | K225708 | MSM51N | 1 | 12 |

SI 6 fuse holder – no accessories

I_{th} max. 25A - Un 400V for 6x32 miniature fuses



M091482

N091483

| Nb of pole | Ferraz Shawmut | Model w/o blown fuse indicator light | | Pckg |
|------------|----------------|--------------------------------------|-------------|------|
| | | Cat.Number | Mod. number | |
| 1 | M091482 | SI61 | 1 | 10 |
| 1 | N091483 | SI61PRE | 1 | 10 |
| 1 | G082990 | SI61PREBSM | 1 | 10 |