

IEC Fuses - MI5F25V - Fast acting

250 VAC - F: fast acting - from 0.032 to 20 A - size: 5 x 20



| I_N Rating (A) | Breaking Capacity | Catalog Number | Reference | Pack. |
|---------------------|----------------------|---------------------|-----------|-------|
| 0,032 | 35A 250V | MI5F25V0,032 | D222942Q | 100 |
| 0,04 | | MI5F25V0,04 | M200732Q | 100 |
| 0,05 | | MI5F25V0,05 | B201274Q | 100 |
| 0,063 | | MI5F25V0,063 | L201789Q | 100 |
| 0,08 | | MI5F25V0,08 | K211011Q | 100 |
| 0,1 | | MI5F25V0,1 | L200731Q | 100 |
| 0,125 | | MI5F25V0,125 | A201273Q | 100 |
| 0,16 | | MI5F25V0,16 | K201788Q | 100 |
| 0,2 | | MI5F25V0,2 | J211010Q | 100 |
| 0,25 | | MI5F25V0,25 | A211531Q | 100 |
| 0,315 | | MI5F25V0,315 | F212042Q | 100 |
| 0,4 | | MI5F25V0,4 | B211532Q | 100 |
| 0,5 | | MI5F25V0,5 | Y212564Q | 100 |
| 0,63 | | MI5F25V0,63 | J213080Q | 100 |
| 0,8 | | MI5F25V0,8 | G212043Q | 100 |
| 1 | | MI5F25V1 | D213581Q | 100 |
| 1,25 | | MI5F25V1,25 | D214087Q | 100 |
| 1,6 | | MI5F25V1,6 | Z212565Q | 100 |
| 2 | | MI5F25V2 | J214598Q | 100 |
| 2,5 | | MI5F25V2,5 | Q215110Q | 100 |
| 3,15 | MI5F25V3,15 | R215617Q | 100 | |
| 4 | 10xIn 250V | MI5F25V4 | Z216130Q | 100 |
| 5 | | MI5F25V5 | W216633Q | 100 |
| 6,3 | | MI5F25V6,3 | H217150Q | 100 |
| 8 | | MI5F25V8 | M217660Q | 100 |
| 10 | | MI5F25V10 | X218175Q | 100 |
| 12,5 | | MI5F25V12,5 | K218693Q | 100 |
| 16 | | MI5F25V16 | Y219211Q | 100 |
| 20 | | MI5F25V20 | A219742Q | 100 |

Fuses without approval.

DIN Fuses - MI5SM25V - Medium time lag

250 VAC - M: medium time - from 0.032 to 20 A - size: 5 x 20

| I_N Rating (A) | Breaking Capacity | Catalog Number | Reference | Pack. |
|---------------------|----------------------|----------------------|-----------|-------|
| 0,032 | 80A 250V | MI5SM25V0,032 | D218158Q | 100 |
| 0,04 | | MI5SM25V0,04 | Q218675Q | 100 |
| 0,05 | | MI5SM25V0,05 | D219193Q | 100 |
| 0,063 | | MI5SM25V0,063 | H219726Q | 100 |
| 0,08 | | MI5SM25V0,08 | Q222171Q | 100 |
| 0,1 | | MI5SM25V0,1 | Q222925Q | 100 |
| 0,125 | | MI5SM25V0,125 | T200715Q | 100 |
| 0,16 | | MI5SM25V0,16 | H201257Q | 100 |
| 0,2 | | MI5SM25V0,2 | T201773Q | 100 |
| 0,25 | | MI5SM25V0,25 | K207147Q | 100 |
| 0,315 | | MI5SM25V0,315 | J211516Q | 100 |
| 0,4 | | MI5SM25V0,4 | N212026Q | 100 |
| 0,5 | | MI5SM25V0,5 | F212548Q | 100 |
| 0,63 | | MI5SM25V0,63 | R213064Q | 100 |
| 0,8 | | MI5SM25V0,8 | M213566Q | 100 |
| 1 | | MI5SM25V1 | L214071Q | 100 |
| 1,25 | | MI5SM25V1,25 | T214584Q | 100 |
| 1,6 | | MI5SM25V1,6 | A215096Q | 100 |
| 2 | | MI5SM25V2 | A215602Q | 100 |
| 2,5 | | MI5SM25V2,5 | H216115Q | 100 |
| 3,15 | MI5SM25V3,15 | E216618Q | 100 | |
| 4 | 300A 250V | MI5SM25V4 | R217135Q | 100 |
| 5 | | MI5SM25V5 | E218159Q | 100 |
| 6,3 | | MI5SM25V6,3 | R218676Q | 100 |
| 8 | | MI5SM25V8 | E219194Q | 100 |
| 10 | | MI5SM25V10 | J219727Q | 100 |
| 16 | | MI5SM25V16 | R222172Q | 100 |



Fuses without approval.

IEC Fuses - MI5T25V - Time lag

250 VAC - T: time lag - from 0.032 to 20 A - size: 5 x 20



| I_N Rating (A) | Breaking Capacity | Catalog Number | Reference | Pack. |
|---------------------|----------------------|----------------|-----------|-------|
| 0,032 | 35A 250V | MI5T25V0,032 | C216639Q | 100 |
| 0,04 | | MI5T25V0,04 | P217156Q | 100 |
| 0,05 | | MI5T25V0,05 | T217666Q | 100 |
| 0,063 | | MI5T25V0,063 | D218181Q | 100 |
| 0,08 | | MI5T25V0,08 | R218699Q | 100 |
| 0,1 | | MI5T25V0,1 | B216638Q | 100 |
| 0,125 | | MI5T25V0,125 | N217155Q | 100 |
| 0,16 | | MI5T25V0,16 | S217665Q | 100 |
| 0,2 | | MI5T25V0,2 | C218180Q | 100 |
| 0,25 | | MI5T25V0,25 | Q218698Q | 100 |
| 0,315 | | MI5T25V0,315 | D219216Q | 100 |
| 0,4 | | MI5T25V0,4 | E219217Q | 100 |
| 0,5 | | MI5T25V0,5 | F219747Q | 100 |
| 0,63 | | MI5T25V0,63 | N222192Q | 100 |
| 0,8 | | MI5T25V0,8 | G219748Q | 100 |
| 1 | | MI5T25V1 | J222947Q | 100 |
| 1,25 | | MI5T25V1,25 | S200737Q | 100 |
| 1,6 | | MI5T25V1,6 | P222193Q | 100 |
| 2 | | MI5T25V2 | G201279Q | 100 |
| 2,5 | | MI5T25V2,5 | R201794Q | 100 |
| 3,15 | MI5T25V3,15 | Q211016Q | 100 | |
| 4 | 10xIn 250V | MI5T25V4 | G211537Q | 100 |
| 5 | | MI5T25V5 | M212048Q | 100 |
| 6,3 | | MI5T25V6,3 | E212570Q | 100 |
| 8 | | MI5T25V8 | Q213086Q | 100 |
| 10 | | MI5T25V10 | J213586Q | 100 |
| 12,5 | | MI5T25V12,5 | P214603Q | 100 |
| 16 | | MI5T25V16 | X215116Q | 100 |
| 20 | | MI5T25V20 | Y215623Q | 100 |

Fuses without approval.

IEC Fuses - MI6F25V - Fast acting

250 VAC - F: fast acting - from 0.032 to 25 A - size: 6 x 32

| I_N Rating (A) | Breaking Capacity | Catalog Number | Reference | Pack. |
|---------------------|----------------------|----------------|-----------|-------|
| 0,032 | 35A 250V | MI6F25V0,032 | B219214Q | 100 |
| 0,04 | | MI6F25V0,04 | D219745Q | 100 |
| 0,05 | | MI6F25V0,05 | L222190Q | 100 |
| 0,063 | | MI6F25V0,063 | G222945Q | 100 |
| 0,08 | | MI6F25V0,08 | Q200735Q | 100 |
| 0,1 | | MI6F25V0,1 | K217152Q | 100 |
| 0,125 | | MI6F25V0,125 | P217662Q | 100 |
| 0,16 | | MI6F25V0,16 | Z218177Q | 100 |
| 0,2 | | MI6F25V0,2 | M218695Q | 100 |
| 0,25 | | MI6F25V0,25 | A219213Q | 100 |
| 0,315 | | MI6F25V0,315 | C219744Q | 100 |
| 0,4 | | MI6F25V0,4 | E201277Q | 100 |
| 0,5 | | MI6F25V0,5 | K222189Q | 100 |
| 0,63 | | MI6F25V0,63 | F222944Q | 100 |
| 0,8 | | MI6F25V0,8 | P201792Q | 100 |
| 1 | | MI6F25V1 | P200734Q | 100 |
| 1,25 | | MI6F25V1,25 | D201276Q | 100 |
| 1,6 | | MI6F25V1,6 | N211014Q | 100 |
| 2 | | MI6F25V2 | N201791Q | 100 |
| 2,5 | | MI6F25V2,5 | M211013Q | 100 |
| 3,15 | MI6F25V3,15 | J212045Q | 100 | |
| 4 | 10xln 250V | MI6F25V4 | B212567Q | 100 |
| 5 | | MI6F25V5 | M213083Q | 100 |
| 6,3 | | MI6F25V6,3 | G214090Q | 100 |
| 8 | | MI6F25V8 | L214600Q | 100 |
| 10 | | MI6F25V10 | T215113Q | 100 |
| 12,5 | | MI6F25V12,5 | V215620Q | 100 |
| 16 | | MI6F25V16 | Z216636Q | 100 |
| 20 | | MI6F25V20 | Q217663Q | 100 |
| 25 | | MI6F25V25 | A218178Q | 100 |



Fuses without approval.

IEC Fuses - MI6T25V - Time lag

250 VAC - T: time lag - from 0.032 to 25 A - size: 6 x 32



| I_N Rating (A) | Breaking Capacity | Catalog Number | Reference | Pack. |
|---------------------|----------------------|---------------------|-----------|-------|
| 0,032 | 35A 250V | MI6T25V0,032 | H216138Q | 100 |
| 0,04 | | MI6T25V0,04 | F216642Q | 100 |
| 0,05 | | MI6T25V0,05 | S217159Q | 100 |
| 0,063 | | MI6T25V0,063 | X217669Q | 100 |
| 0,08 | | MI6T25V0,08 | G218184Q | 100 |
| 0,1 | | MI6T25V0,1 | M214095Q | 100 |
| 0,125 | | MI6T25V0,125 | O214604Q | 100 |
| 0,16 | | MI6T25V0,16 | A215625Q | 100 |
| 0,2 | | MI6T25V0,2 | G216137Q | 100 |
| 0,25 | | MI6T25V0,25 | E216641Q | 100 |
| 0,315 | | MI6T25V0,315 | R217158Q | 100 |
| 0,4 | | MI6T25V0,4 | V218702Q | 100 |
| 0,5 | | MI6T25V0,5 | W217668Q | 100 |
| 0,63 | | MI6T25V0,63 | F218183Q | 100 |
| 0,8 | | MI6T25V0,8 | H219220Q | 100 |
| 1 | | MI6T25V1 | T218701Q | 100 |
| 1,25 | | MI6T25V1,25 | G219219Q | 100 |
| 1,6 | | MI6T25V1,6 | K219751Q | 100 |
| 2 | | MI6T25V2 | J219750Q | 100 |
| 2,5 | | MI6T25V2,5 | R222195Q | 100 |
| 3,15 | MI6T25V3,15 | M222950Q | 100 | |
| 4 | 10xIn 250V | MI6T25V4 | W200740Q | 100 |
| 5 | | MI6T25V5 | K201282Q | 100 |
| 6,3 | | MI6T25V6,3 | O212051Q | 100 |
| 8 | | MI6T25V8 | H212573Q | 100 |
| 10 | | MI6T25V10 | S213088Q | 100 |
| 12,5 | | MI6T25V12,5 | L213588Q | 100 |
| 16 | | MI6T25V16 | N214096Q | 100 |
| 20 | | MI6T25V20 | R214605Q | 100 |

Fuses without approval.