

# Miniatur Sicherungen / Fusibles miniature 5 x 20mm

Feinsicherungen nach DIN-VDE/IEC; 250VAC

Fusibles miniatures selon DIN-VDE/IEC; 250VAC

Auslöse-Charakteristik:

T träge nach DIN-VDE 0820, DIN 51662  
HT träge nach VDE/IEC-127-2-3/UL/CSA  
TT superträge nach UL/CSA (5TT Slow blow)

Fonctionnalités, courbes:

T temporisé selon DIN-VDE 0820, DIN51662  
HT temporisé selon VDE/IEC-127-2-3 / UL/CSA  
TT très temporisé selon UL/CSA (5TT Slow blow)



I-Nenn (A) Intensité (A)	Typ Type	Artikel-Nr. No. Art.	VE/Stk UE/pcs	Typ Type	Artikel-Nr. No. Art.	VE/Stk UE/pcs
<b>T Träg/Temporisé 250VAC</b>				<b>ST Träg/Temporisé 250VAC</b>		
0.032	MI5T25V0.032	C216639Q	100	Sortimentsboxen / Boîte d'assortiments		
0.04	MI5T25V0.04	P217156Q	100	MIBOX5ST (200544)	H203764A	1
0.05	MI5T25V0.05	T217666Q	100	je 20 Stk /pcs. der markierten # Typen		
0.063	MI5T25V0.063	D218181Q	100	MI5ST25V0.063	D090531P	50
0.08	MI5T25V0.08	R218699Q	100	MI5ST25V0.08	E090532P	50
0.1	MI5T25V0.1	B216638Q	100	MI5ST25V0.1	F090533P #	50
0.125	MI5T25V0.125	N217155Q	100	MI5ST25V0.125	G090534P #	50
0.16	MI5T25V0.16	S217665Q	100	MI5ST25V0.16	H090535P #	50
0.2	MI5T25V0.2	C218180Q	100	MI5ST25V0.2	J090536P #	50
0.25	MI5T25V0.25	Q218698Q	100	MI5ST25V0.25	K090537P #	50
0.315	MI5T25V0.315	D219216Q	100	MI5ST25V0.315	L090538P #	50
0.4	MI5T25V0.4	E219217Q	100	MI5ST25V0.4	M090539P #	50
0.5	MI5T25V0.5	F219747Q	100	MI5ST25V0.5	N090540P #	50
0.63	MI5T25V0.63	N222192Q	100	MI5ST25V0.63	P090541P #	50
0.8	MI5T25V0.8	G219748Q	100	MI5ST25V0.8	Q090542P #	50
1	MI5T25V1	J222947Q	100	MI5ST25V1	R090543P #	50
1.25	MI5T25V1.25	S200737Q	100	MI5ST25V1.25	S090544P #	50
1.6	MI5T25V1.6	P222193Q	100	MI5ST25V1.6	T090545P #	50
2	MI5T25V2	G201279Q	100	MI5ST25V2	V090546P #	50
2.5	MI5T25V2.5	R201794Q	100	MI5ST25V2.5	W090547P #	50
3.15	MI5T25V3.15	Q211016Q	100	MI5ST25V3.15	X090548P #	50
4	MI5T25V4	G211537Q	100	MI5ST25V4	Y090549P #	50
5	MI5T25V5	M212048Q	100	MI5ST25V5	Z090550P	50
6.3	MI5T25V6.3	E212570Q	100	MI5ST25V6.3	A090551P #	50
8	MI5T25V8	Q213086Q	100	MI5ST25V8	P206070P	50
10	MI5T25V10	J213586Q	100	MI5ST25V10	Q206071P	50
12.5	MI5T25V12.5	P214603Q	100	MI5ST25V12.5	Z233449P	50
16	MI5T25V16	X215116Q	100	MI5ST25V16	A233450P	50
20	MI5T25V20	Y215623Q	100	MI5ST25V20	B233451P	50
Ausführungen mit Charakteristik HT, SM, SA auf Anfrage				Séries avec fonctionnalité HT, SM, SA sur demande		
<b>TT Superträg/Très temporisé 250VAC</b>				<b>TT Superträg/Très temporisé 125VAC</b>		
0.1	MI5TT25V0.1	P207565P	50			
0.125	MI5TT25V0.125	Q207566P	50			
0.2	MI5TT25V0.2	R207567P	50			
0.25	MI5TT25V0.25	S207568P	50			
0.3	MI5TT25V0.3	T207569P	50			
0.315			50			
0.4	MI5TT25V0.4	V207570P	50			
0.5	MI5TT25V0.5	W207571P	50			
0.6	MI5TT25V0.6	X207572P	50			
0.63			50			
0.7	MI5TT25V0.7	Y207573P	50			
0.75	MI5TT25V0.75	Z207574P	50			
0.8	MI5TT25V0.8	A207575P	50			
1	MI5TT25V1	B207576P	50			
1.25	MI5TT25V1.25	C207577P	50			
1.5	MI5TT25V1.5	D207578P	50			
1.6	MI5TT25V1.6	E207579P	50			
2	MI5TT25V2	F207580P	50			
2.5	MI5TT25V2.5	G207581P	50			
3	MI5TT25V3	N207582P	50			
4				MI5TT12.5V4	J207606P	50
5				MI5TT12.5V5	K207607P	50
6				MI5TT12.5V6	L207608P	50
7				MI5TT12.5V7	M207609P	50
8				MI5TT12.5V8	N207610P	50
10				MI5TT12.5V10	F208937P	50