

# Miniature fuse-links 5x20

High breaking capacity 5HT Time lag 250VAC

## MINIATURE FUSES

5X20MM



## STANDARDS

- Complying with IEC-127-2 Standard Sheet 5



# Miniature fuse-links 5x20

## High breaking capacity 5HT Time lag 250VAC

### PRODUCT RANGE

#### 250VAC from 0.25 to 16A #1#

Catalog number	Item number	Rated voltage AC (IEC)	Rated current $I_n$	Rated breaking capacity AC	Power dissipation at $I_n$	max. voltage drop	Weight
MI5HT25V10	B208358	250 V	10 A	1500 A	2.9 W	0.1 V	1.5 g
MI5HT25V0.8	V085371	250 V	0.8 A	1500 A	-	-	1.5 g
MI5HT25V12.5	D210338	250 V	12.5 A	-	-	-	1.5 g
MI5HT25V8	A208357	250 V	8 A	1500 A	2.7 W	0.1 V	1.5 g
MI5HT25V16	E210339	250 V	16 A	-	-	-	1.5 g
MI5HT25V0.4	W094825	250 V	0.4 A	1500 A	-	0.64 V	1.5 g
MI5HT25V0.5	S085369	250 V	0.5 A	1500 A	-	0.6 V	1.5 g
MI5HT25V0.25	P085366	250 V	0.25 A	1500 A	-	0.7 V	1.5 g
MI5HT25V0.315	R094821	250 V	0.315 A	1500 A	-	0.68 V	1.5 g
MI5HT25V0.63	X094826	250 V	0.63 A	1500 A	-	0.5 V	1.5 g
MI5HT25V1	W085372	250 V	1 A	1500 A	0.73 W	0.25 V	1.5 g
MI5HT25V1.25	X085373	250 V	1.25 A	1500 A	0.81 W	0.22 V	1.5 g
MI5HT25V1.6	Y085374	250 V	1.6 A	1500 A	0.91 W	0.19 V	1.5 g
MI5HT25V2	Z085375	250 V	2 A	1500 A	1 W	0.17 V	1.5 g
MI5HT25V2.5	A085376	250 V	2.5 A	1500 A	1.1 W	0.15 V	1.5 g
MI5HT25V3.1	B085377	250 V	3.15 A	1500 A	1.2 W	0.13 V	1.5 g
MI5HT25V4	C085378	250 V	4 A	1500 A	1.4 W	0.1 V	1.5 g
MI5HT25V5	D085379	250 V	5 A	1500 A	1.5 W	0.1 V	1.5 g
MI5HT25V6.3	E085380	250 V	6.3 A	1500 A	1.7 W	0.1 V	1.5 g

RMS value of prospective current (A) +/-10%

### TIME CURRENT CHARACTERISTIC CURVES

Pre-arc time (s)