

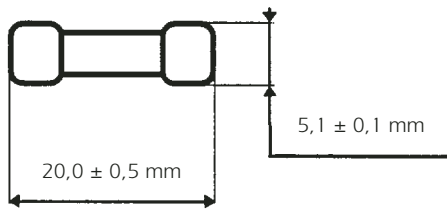
IEC Fuses 5x20 High breaking capacity 5HT Time Lag

Complying with IEC-127-2 Standard Sheet 5

250 VAC
FROM 0,25 TO 10 A

Dimensions

Ceramic tube



Max weight: 1,2 g



Basic Characteristics

Size	Rated Voltage	Rated Current	Breaking Capacity under 250 VAC	Max power dissip	Max voltage drop	Designation	Reference Number	Catalog Number	
mm	VAC	A	A	W	V				
5 x 20	250	0,25#	1500			250V 5HT 0,25 A 5 x 20	P085366	MI5HT25V0,25	
		0,315#				250V 5HT 0,315 A 5 x 20	R094821	MI5HT25V0,315	
		0,4#				250V 5HT 0,4 A 5 x 20	W094825	MI5HT25V0,4	
		0,5#				250V 5HT 0,5 A 5 x 20	S085369	MI5HT25V0,5	
		0,63#				250V 5HT 0,63 A 5 x 20	X094826	MI5HT25V0,63	
		0,8#				0,385	250V 5HT 0,8 A 5 x 20	V085371	MI5HT25V0,8
		1				0,73	250V 5HT 1 A 5 x 20	W085372	MI5HT25V1
		1,25				0,81	250V 5HT 1,25 A 5 x 20	X085373	MI5HT25V1,25
		1,6				0,91	250V 5HT 1,6 A 5 x 20	Y085374	MI5HT25V1,6
		2				1	250V 5HT 2 A 5 x 20	Z085375	MI5HT25V2
		2,5				1,1	250V 5HT 2,5 A 5 x 20	A085376	MI5HT25V2,5
		3,15				1,2	250V 5HT 3,15 A 5 x 20	B085377	MI5HT25V3,1
		4				1,4	250V 5HT 4 A 5 x 20	C085378	MI5HT25V4
		5				1,5	250V 5HT 5 A 5 x 20	D085379	MI5HT25V5
		6,3				1,7	250V 5HT 6,3 A 5 x 20	E085380	MI5HT25V6,3
8*	2,7	250V 5HT 8 A 5 x 20	A208357	MI5HT25V8					
10*	2,9	250V 5HT 10 A 5 x 20	B208358	MI5HT25V10					

* Non-standard ratings.

Product non-certified.

