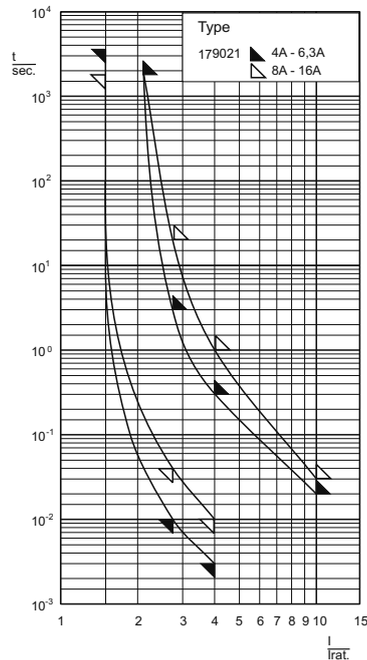
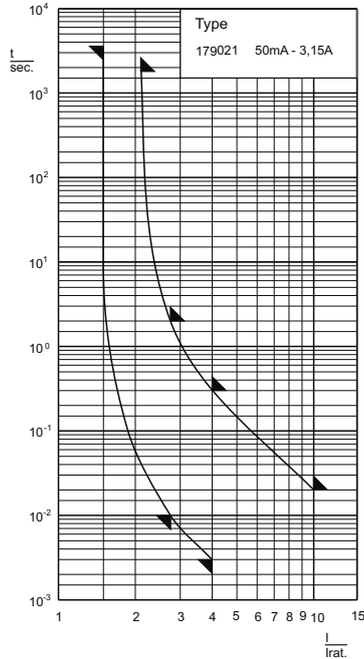


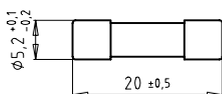
Type
179021



Zeit/Strom-Kennlinien
Time-Current Characteristics



Abmessungen
Dimensions



Aufbau / Construction

Keramikrohr / ceramic tube

undurchsichtig / non transparent

Kontaktkappen / end caps

Messing, vernickelt / brass, nickel-plated

Schmelzzeitgrenzwerte / Fusing time limits

Bemessungsstrom Rated Current	1,5 I _n		2,1 I _n		2,75 I _n		4 I _n		10 I _n	
	min.	max.	min.	max.	min.	max.	min.	max.	min.	max.
50 mA - 3,15 A	1 h	30 min	10 ms	2 s	3 ms	300 ms	-	-	-	20 ms
4 - 6,3 A	1 h	30 min	10 ms	3 s	3 ms	300 ms	-	-	-	20 ms
8 - 16 A	30 min	30 min	40 ms	20 s	10 ms	1 s	-	-	-	30 ms

IEC 60127-2/1 EN 60127-2/1 VDE 0820-2/1	5 x 20 mm	250 V	F flink quick acting
---	------------------	-------	----------------------------

Artikel-Nr. Article-no.	Bemessungsstrom Rated Current	Bemessungs-Ausschaltvermögen Rated Breaking Capacity	Spannungsfall Voltage Drop	Leistungsabgabe Power Dissipation (@1,5 I _n)	Schmelzintegral I ² t ₉₀ Value	Approbationen Approvals	
			mV	W	A ² s	Semko	UL rec.
179021.0,05	50 mA	1500 A @ AC 250 V ¹⁾	4000	0,5	0,00022	✓	
179021.0,063	63 mA	1500 A @ AC 250 V ¹⁾	3900	0,6	0,00037	✓	
179021.0,08	80 mA	1500 A @ AC 250 V ¹⁾	3200	0,7	0,00073	✓	
179021.0,1	100 mA	1500 A @ AC 250 V ¹⁾	2600	0,8	0,0011	✓	
179021.0,125	125 mA	1500 A @ AC 250 V ¹⁾	360	0,2	0,01	✓	
179021.0,16	160 mA	1500 A @ AC 250 V ¹⁾	320	0,2	0,02	✓	
179021.0,2	200 mA	1500 A @ AC 250 V ¹⁾	290	0,2	0,04	✓	✓
179021.0,25	250 mA	1500 A @ AC 250 V ¹⁾	280	0,3	0,07	✓	✓
179021.0,315	315 mA	1500 A @ AC 250 V ¹⁾	230	0,3	0,17	✓	✓
179021.0,4	400 mA	1500 A @ AC 250 V ¹⁾	650	0,9	0,07	✓	✓
179021.0,5	500 mA	1500 A @ AC 250 V ¹⁾	600	1,0	0,23	✓	✓
179021.0,63	630 mA	1500 A @ AC 250 V ¹⁾	550	1,1	0,31	✓	✓
179021.0,8	800 mA	1500 A @ AC 250 V ¹⁾	500	1,3	0,47	✓	✓
179021.1	1 A	1500 A @ AC 250 V ¹⁾	450	1,4	0,25	✓	✓
179021.1,25	1,25 A	1500 A @ AC 250 V ¹⁾	400	1,6	0,39	✓	✓
179021.1,6	1,6 A	1500 A @ AC 250 V ¹⁾	350	1,8	0,45	✓	✓
179021.2	2 A	1500 A @ AC 250 V ¹⁾	320	2,0	0,88	✓	✓
179021.2,5	2,5 A	1500 A @ AC 250 V ¹⁾	270	2,1	1,2	✓	✓
179021.3,15	3,15 A	1500 A @ AC 250 V ¹⁾	220	2,2	4,0	✓	✓
179021.4	4 A	1500 A @ AC 250 V ¹⁾	180	2,3	10	✓	✓
179021.5	5 A	1500 A @ AC 250 V ¹⁾	150	2,4	19	✓	✓
179021.6,3	6,3 A	1500 A @ AC 250 V ¹⁾	130	2,6	32	✓	✓
179021.8	8 A	1500 A @ AC 250 V ¹⁾	100	2,8	120	✓	✓
179021.10	10 A	1500 A @ AC 250 V ¹⁾	100	3,0	190	✓	✓
179021.12,5	12,5 A ²⁾	1000 A @ AC 250 V	100	3,4	300		
179021.16	16 A ²⁾	1000 A @ AC 250 V	100	4,0	600		

¹⁾ cosφ = 0,7-0,8

²⁾ zusätzlich lieferbare Bemessungsströme / Non-standard ratings also available)

IEC: 400mA - 4A 1500A @ DC 250V

Type	Abk. Abbr.	Beschreibung Description
179021	-	100 Stück/ Pieces (10 x 10)
	IP	1.000 Stück Industrieverpackung / 1.000 pieces industrial packs
	FC	1.000 Stück mit Farbcode / 1.000 pieces with colour code
	AK	mit montierten Aufsteckkappen/ with assembled push-on caps
z.B./ e.g.		179021.2,5IP

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Cartridge Fuses](#) category:

Click to view products by [Siba](#) manufacturer:

Other Similar products are found below :

[MBO-20](#) [MDX-2](#) [MDX-3-2/10](#) [ABC-2](#) [AGC-15EX](#) [AGC-V-3-12-R](#) [MSL-5](#) [BK1-S500-1-6-R](#) [BK1-S501-3-15-R](#) [BK1-S505-1-R](#) [BK1-S505-5-R](#) [20.0M6.3X32F](#) [FSC-3.5A](#) [3AG3](#) [3AG5](#) [3AG8](#) [MDM-5](#) [MDX-5](#) [MKB-1/8](#) [BK1/S501-400-R](#) [BK1-S505-4-R](#) [BK/ABS-20](#) [BK/MKB-1/8](#) [BK/S506-V-400-R](#) [3AG4](#) [S506-V-400-R](#) [BKABS-30](#) [3NA3 814](#) [3NA3 836](#) [3NE4 101](#) [3NE8 024-1](#) [BK/C515S-1.5-R](#) [8.0M5X20M](#) [BP/GMA-1A](#) [BK/C520-1.5-R](#) [A15QS10-2](#) [GAB5](#) [002621009](#) [BK-AGC-B-2-R](#) [002631001](#) [002631006](#) [004112134](#) [004112135](#) [004116101](#) [004119100](#) [004119101](#) [004119102](#) [004119103](#) [004119104](#) [004139100](#)