









PROTECTING THE WORLD

440025 10 x 38 aM





aM CYLINDRICAL fuse links

10x38

CYLINDRICAL

Industrial cylindrical fuse links

Cylindrical industrial aM class fuse links are intended for short-circuit protection in motors, transformers and other loads with high inrush currents. Provide excellent protection of switchgear (contactors, thermal switch, etc) due to good current limiting capability and low I²t values.

These fuse links must be associated with an overload device protection as a thermal switch or equivalent.

The range comprises the following fuse links:

\rightarrow Size 10x38 500V/400V 0,16A to 32A

Available in standard version and with visual fusing indicator.

Manufactured with ceramic body with high withstand to internal pressure and thermal shock, that allow a high breaking capacity. Special design in the melting elements that avoid aging and maintain the characteristics along the time. Contacts are made in silver plated copper.



Range

RATED VOLTAGE

500V AC 400V AC

rated current 0.16A...32A

breaking capacity 120kA

IEC/EN 60269-1 IEC/EN 60269-2

STANDARDS

Un	BREAKING CAPACITY	In	REFERENCE		PACKING
		(A)	WITHOUT INDICATOR	WITH INDICATOR	Uni /BOX
		0,16	440031	-	10/100
		0,25	440033	-	10/100
		0,5	440000	-	10/100
		1	440001	440101	10/100
		2	440002	440102	10/100
500V	120kA	4	440004	440104	10/100
		6	440006	420106	10/100
		8	440008	440108	10/100
		10	440010	440110	10/100
		12	440012	440112	10/100
		16	440016	440116	10/100
400V		20	440020	440120	10/100
	120kA	25	440025	440125	10/100
		32	440032	440132	10/100





aM CYLINDRICAL fuse links



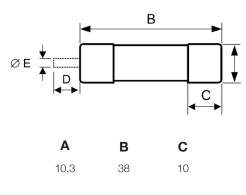
CYLINDRICAL

Technical data

Rated voltage	500V +10% 400V +10%		
Rated current	0,16A32A		
Rated breaking capacity	120kA		
Operating class	aM		
Rated frequency	4262Hz		
Storage temperature	-40°C 90°C		
Operating temperature *	-40°C 80°C		

* For ambient temperatures higher than 25°C it is necessary to apply a derating in maximum current.

Dimensions



Weight 8gr

Standards

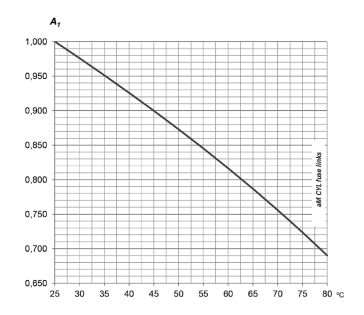
IEC/EN 60269-1 IEC/EN 60269-2 RoHS Compliant



Power dissipation

In	POWER DISSIPATION	PREARCING I ² t	I ² t 500V	l ² t 400V
(A)	(VV)	(A ² S)	(A ² S)	(A ² S)
0,16	0,24	3,0	8,2	6,7
0,25	0,36	4,0	10,4	8,6
0,5	0,49	6,5	15,7	13,2
1	0,10	9,5	21,9	18,5
2	0,18	40	99	83
4	0,31	90	215	181
6	0,32	120	300	250
8	0,52	220	535	448
10	0,55	300	916	733
12	0,63	380	1173	936
16	0,85	550	2103	1608
20	0,95	950	3165	2488
25	1,25	1300	4851	3728
32	1,80	2500	7791	6207

Ambient temperature derating factor



ta	A 1
(°C)	
25	1,00
30	0,98
35	0,95
40	0,93
45	0,90
50	0,87
55	0,84
60	0,82
65	0,79
70	0,76
75	0,72
80	0,69

10x38 aM Cylindrical fuse link Ed 04 2022.02.22



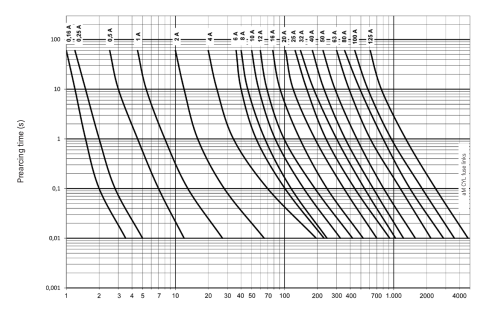


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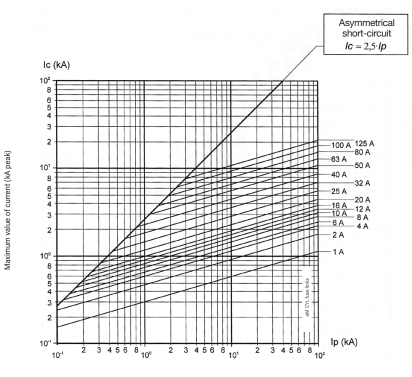
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t-I characteristics



Prospective current (r.m.s. A)

Cut-off characteristics



Prospective current (r.m.s. kA)



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HEAD OFFICE AND FACTORY

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The "electro technical expert" logo marked on the products included in this data sheet indicates that the installation of these products must be carried out by expert personnel with specialized knowledge.

To prevent electrical hazards, carry out the installation without voltage.

Safety notice Please capture the following QR code and read our safety notice carefully before installing our products.



The data reflected in this technical record are subject to the correct installation of the product in accordance with manufacturer's instructions, relevant installation standards and professional practices, maintained and used in applications for which they were made.

The products described in this document have been designed, developed and tested in accordance with specific standard. They are considered components that are integrated as part of installation, machine or equipment. The correct general operation of the referred product is responsibility of the manufacturer of the installation, machine or equipment.

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