



Rapidplus®

بط**ار** 49 10 gS

^{apid}plus € 1000∨ A(1₁=30k

> IEC 6026 Made in St

gS CYLINDRICAL semiconductor protection fuse links



PROTECTING THE WORLD

dfelectric.es



RATED VOLTAGE

1000V AC

RATED CURRENT

BREAKING CAPACITY

IEC/EN 60269-1 IEC/EN 60269-4

1A...20A

30kA

STANDARDS



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apidplus E

1000V AC

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IEC 6026

Made in S

gS CYLINDRICAL semiconductor protection fuse links

RAPIDPLUS

Rapidplus®

Rapidplus® Cylindrical fuse links for semiconductors

RAPIDPLUS CYL 10x85 gS 1.000V fuse links are capable to clearing all types of overcurrents, overloads as well as short-circuits, thus the fuse links protect semiconductors as well as cables and all switchgear of installation.

For this reason there are high speed fuse links for this specific purpose, with very fast melting characteristics, low let-through energy values ($\rm l^2t)$ and adequate selective coordination with protection devices upstream.

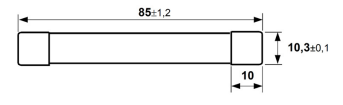
The range comprises the following fuse links:

ightarrow Size 10x85 1000V AC 1A to 20A

This product range is mainly intended for the protection of auxiliary circuits in photovoltaic plants with string-type inverters with voltages up to 1.000V AC, although it can be used in any application such as rectifiers, UPS, converters, motor drives, soft starters, solid state relays, welding inverters, etc.



Dimensions



Weight 14gr

Range

In (A)	REFERENCE	PACKING Uni /BOX
1	494001	10
2	494002	10
3	494003	10
4	494004	10
5	494005	10
6	494006	10
8	494008	10
10	494010	10
12	494012	10
16	494016	10
20	494020	10



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10x85

RAPIDPLUS

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Technical data

Rated voltage	1000V AC +10%	
Rated current	1A20A	
Rated breaking capacity	30kA	
Operating class	gS	
Rated frequency	4262Hz	
Storage temperature	-40°C 90°C	
Operating temperature *	-40°C 80°C	

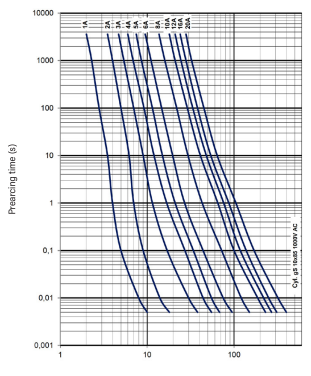
* For ambient temperatures higher than 25°C it is necessary to apply a derating in maximum current.

Standards

IEC/EN 60269-1 IEC/EN 60269-4 RoHS Compliant



t-I characteristics

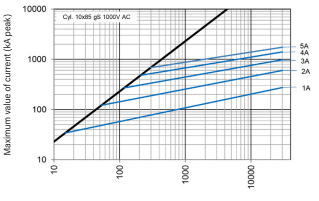


Prospective current (A rms)

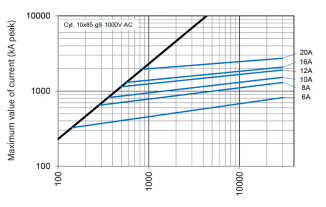
Power dissipation

In	Power Dissipation In	POWER DISSIPATION 0.8 · In	PREARCING I ² t	l ² t 1000V
(A)	(VV)	(VV)	(A ² S)	(A ² S)
1	0,75	0,45	0,2	0,42
2	1	0,6	2	4,4
3	1,1	0,65	14	19
4	1,2	0,7	41	56
5	1,3	0,77	80	107
6	1,5	0,89	12	44
8	1,6	0,93	46	176
10	1,7	1	74	240
12	1,8	1,06	145	470
16	3,1	1,82	190	615
20	3,3	1,95	415	1380

Cut-off characteristics



Prospective current (A ef)



Prospective current (A ef)



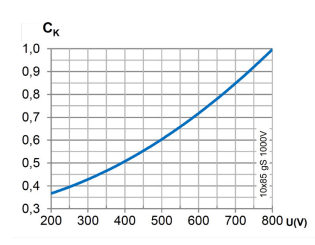
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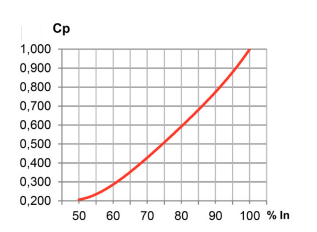




I²t Correction factor

The total clearing $I^{2}t$ at rated voltage and at power factor of 0,15 are given in the electrical characteristics.

For other voltages, the clearing ${\rm I}^2 t$ is found by multipliying by correction factor, K.



Correction factor for power loss

Watts loss at rated current are given in the electrical characteristics. The curve allows the calculation of the power losses at load currents lower than the rated value.

The correction factor Cp, is given as a function of the RMS load current Ib in % of the rated current.

A₁

1.00

0.98

0.95

0.93

0,90

0.87

0,84

0,82

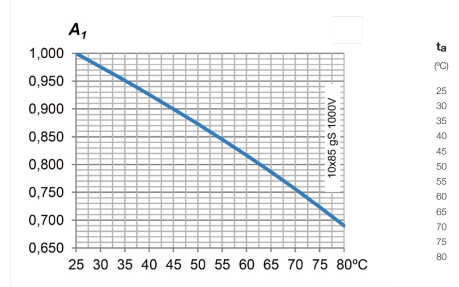
0.79

0.76

0.72

0.69

Ambient temperature derating factor







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Rapidplus®

Compatible



PMLe fuse holder

REFERENCE	POLES	MODULE	PACKING
		(mm)	Uni /BOX
485705	1P	22,5	10/100

10x85







HEAD OFFICE AND FACTORY

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According to the waste of electrical and electronic equipment directive, electrical material should not be part of the usual waste. This symbol alerts users that these products should be recycled according to local environmental waste disposal regulations.

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.

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.

DF ELECTRIC cannot guarantee the characteristics of an installation, machine or equipment that has been designed by a third party. Once a product has been selected, the user must verify that it is appropriate for its application, through the verifications and/or tests that it deems appropriate.

DF ELECTRIC retains the right to change the dimensions, specifications, materials or design of its products at any time with or without notice.

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

