





# gG CYLINDRICAL fuse links































RATED VOLTAGE 690V AC 500V AC

RATED CURRENT 2A...125A

BREAKING CAPACITY 80ka @ 690V 120ka @ 500V/400V





#### Industrial cylindrical fuse links

Cylindrical industrial gG class fuse links for use as general protection against overloads and short circuits, intended as protection for cables, power lines and equipment.

The range comprises the following fuse links:

#### → Size 22x58 690V/500V 2A to 125A

Available in standard version and with visual fusing indicator. Also available in striker version intended for use in fuse holders with microswitch.

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 made in silver plated copper.



## Range

(A) WITHOUT INDICATOR  2 422002 422102 4 422004 422104 6 422006 422106 8 422008 422108 10 422010 422110 12 422012 422112 12 422012 422112 20 422016 422116 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422040 422140 50 422050 422150 63 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100 125* 422015 422115	Un	BREAKING CAPACITY	In	REFERENCE	
6 422004 422104 6 422006 422106 8 422008 422108 10 422010 422110 12 422012 422112 422012 422112 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			(A)		
6 422004 422104 6 422006 422106 8 422008 422108 10 422010 422110 12 422012 422112 422012 422112 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100					
6 422006 422106 8 422008 422108 10 422010 422110 12 422012 422112 690V 80kA 16 422016 422116 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			2	422002	422102
8 422008 422108 10 422010 422110 12 422012 422112 690V 80kA 16 422016 422116 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			4	422004	422104
690V 80kA 16 422010 422110 20 422012 422112 20 422016 422116 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422053 422163 80 422080 422180 500V 120kA 100 422000 422100			6	422006	422106
690V 80kA 16 422016 422116 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			8	422008	422108
690V 80kA 16 422016 422116 20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			10	422010	422110
20 422020 422120 25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			12	422012	422112
25 422025 422125 32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100	690V	80kA	16	422016	422116
32 422032 422132 40 422040 422140 50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			20	422020	422120
40     422040     422140       50     422050     422150       63     422063     422163       80     422080     422180       500V     120kA     100     422000     422100			25	422025	422125
50 422050 422150 63 422063 422163 80 422080 422180 500V 120kA 100 422000 422100			32	422032	422132
63 <b>422063 422163</b> 80 <b>422080 422180</b> 500V 120kA 100 <b>422000 422100</b>			40	422040	422140
80 <b>422080 422180</b> 500V 120kA 100 <b>422000 422100</b>			50	422050	422150
500V 120kA 100 <b>422000 422100</b>			63	422063	422163
			80	422080	422180
125* <b>422015 422115</b>	500V	120kA	100	422000	422100
			125*	422015	422115

*	Overrating	fuse	links	
	Overraing	luse	III INS	

Un	BREAKING CAPACITY	ln	REFERENCE	PACKING
		(A)	<b>WITH</b> STRIKER	Uni /BOX
		2	_	10/50
		4	422204	10/50
		6	422206	10/50
		8	422208	10/50
		10	422210	10/50
		12	422212	10/50
690V	80kA	16	422216	10/50
		20	422220	10/50
		25	422225	10/50
		32	422232	10/50
		40	422240	10/50
		50	422250	10/50
	-	63	422263	10/50
500V	120kA	80	422280	10/50
	IZUKA -	100	422200	10/50
400V	120kA	125*	422215	10/50





#### **Technical data**

Rated voltage	690V +5%   500V +10%   400V +109		
Rated current	2A125A		
Rated breaking capacity	80kA @690V 120kA @500V/400V		
Utilization category	gG		
Rated frequency	4262Hz		
Storage temperature	-40°C 90°C		
Operating temperature *	-40°C 80°C		

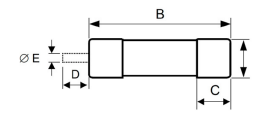
 $<sup>^{\</sup>bigstar}$  For ambient temperatures higher than 25°C it is necessary to apply a derating in maximum current.

#### **Standards**

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



# **Dimensions**



Α	В	С	D	Ε
22,2	58	15,5	8	3,7

Weight 50gr

# **Power dissipation**

In	POWER DISSIPATION	PREARCING I2t	I <sup>2</sup> t 690V	I <sup>2</sup> t 500V	I <sup>2</sup> t 400V
(A)	(W)	(A <sup>2</sup> S)	(A <sup>2</sup> S)	(A <sup>2</sup> S)	(A <sup>2</sup> S)
2	0,90	7,0	25,0	-	-
4	1,10	45	150	-	-
6	1,30	70	230	-	-
8	1,90	80	260	-	-
10	1,50	120	420	-	-
12	1,80	180	600	-	-
16	3,00	270	880	-	-
20	3,10	500	1600	-	-
25	3,30	800	2900	-	-
32	4,30	1200	4000	2871	-
40	4,40	2500	8000	5808	-
50	5,50	5100	20000	-	-
63	4,95	10000	39000	-	-
80	7,00	15000	-	60000	-
100	7,95	39800	-	91150	-
125	10,0	56000	-	145300	120074**
dede					

<sup>\*\*</sup> REF 422215





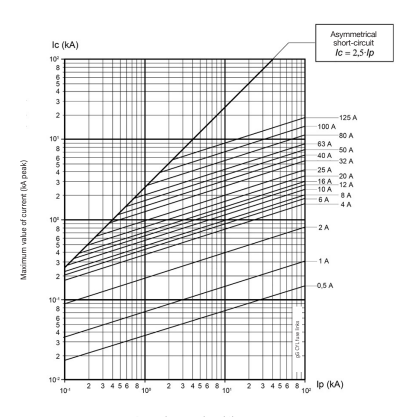


#### t-I characteristics

# 

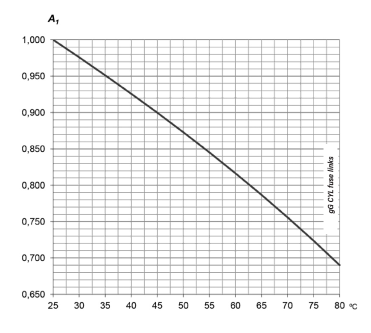
#### Prospective current (r.m.s. A)

### **Cut-off characteristics**



Prospective current (r.m.s. kA)

# **Ambient temperature derating factor**



ta	<b>A</b> <sub>1</sub>
(°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



# PROTECTING THE WORLD















#### **HEAD OFFICE AND FACTORY**

SILICI, 67-69 08940 CORNELLA DE LLOBREGAT BARCELONA · SPAIN Tel. +34 93 377 85 85 Fax +34 93 377 82 82

#### **INTERNATIONAL SALES**

Tel. +34 93 475 08 64 Fax +34 93 480 07 75 export@dfelectric.es

#### **NATIONAL SALES**

Tel. 93 475 08 64 Fax 93 480 07 76 comercial@dfelectric.es











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.



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.

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

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

©2020 DF Electric. All rights reserved