

RAPIDPLUS

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aR SQB square body semiconductor protection fuse links























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RATED VOLTAGE 690V AC

RATED CURRENT 80A...700A

Breaking Capacity 120kA

IEC/EN 60269-1 IEC/EN 60269-4 UL248-1 UL248-13



Rapidplus® SQB Square body fuse links for semiconductors

RAPIDPLUS SQUARE BODY (SQB) aR fuse links are specially designed for protection of power semiconductor devices.

Typical application comprise protection of diodes, thyristors, triacs and IGBTs, used in power rectifiers, UPS, converters, motor drives, soft starters, solid state relays, photovoltaic inverters, welding inverters and any application in power electronics, where it is necessary to protect power semiconductor devices.

Thanks to the design of their melting elements, the materials employed and their construction with solidified sand, these fuses provide excellent characteristics:

- · Ultra-fast acting.
- · Very good current limiting.
- · Very low I2t values.
- · High breaking capacity.
- Excellent cycling capability

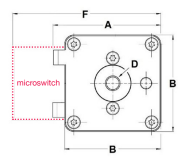
The range comprises the following fuse links:

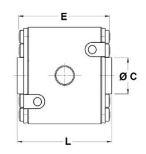
→ Size SQB1 690V AC 80A to 700A (FLUSH END CONTACT)

These fuse links have a trip indicator that can be used as a visual indication or can be equipped with a microswitch mounted directly on the fuse link.



Dimensions





Α	В	С	D		E	F	L
			THREAD	DEPTH			
58	52	19,6	M8	9	49	87	51

Weight 410gr

Range

In (A)	REFERENCE	PACKING Uni /BOX
80	250325	3/36
100	250330	3/36
125	250335	3/36
160	250340	3/36
200	250345	3/36
250	250350	3/36
315	250355	3/36
350	250360	3/36
400	250365	3/36
450	250370	3/36
500	250375	3/36
550	250380	3/36
630	250385	3/36
700	250390	3/36





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Technical data

Rated voltage	690V AC	
Rated current	80A700A	
Rated breaking capacity	120kA	
Operating class	aR	
Minimum breaking current	3,5·ln	
Rated frequency	4262Hz	
Storage temperature	-40°C 90°C	
Operating temperature *	-40°C 80°C	

 $^{{}^{\}star}$ 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 UL248-1 UL248-13 RoHS Compliant



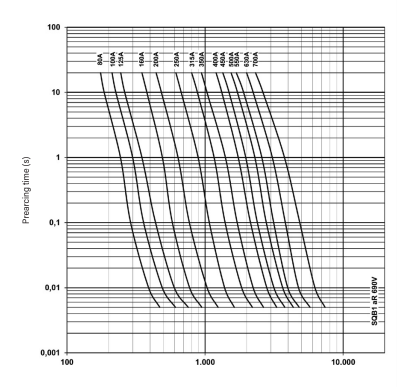
Materials

Body	High grade ceramics		
Contact blades	Copper (tin plated)		
Plates	Brass (tin plated)		
Screws	Zinc plated steel		

Power dissipation

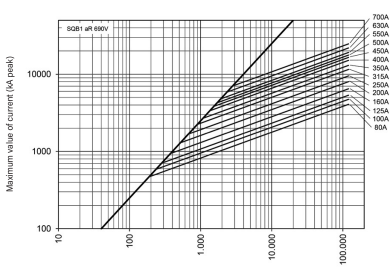
In	POWER DISSIPATION In	PREARCING I2t	OPERATING I ² t
(A)	(VV)	(A ² S)	(A ² S)
80	15	350	2570
100	20	550	4000
125	30	795	5750
160	33	1400	10250
200	39	2675	19450
250	43	4700	31000
315	51	8350	55200
350	54	12000	79500
400	56	18800	124000
450	60	25600	169200
500	65	28200	209000
550	71	35700	264900
630	76	53400	395800
700	81	76900	570000

t-I characteristics



Prospective current (A rms)

Cut-off characteristics







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Microswitch system



Range

REFERENCE DE	SCRIPTION	PACKING
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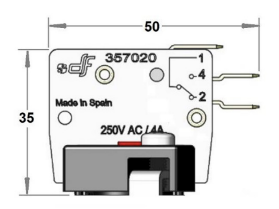
Uni /BOX

357015

MICROSWITCH SYSTEM* FOR SQUARE BODY AR 690V FUSE LINKS

1/10

Dimensions



Weight 23,5gr

Technical data

Changeover (NO-NC)		
Fast-on terminals 6,3 x 0,8mm		
-40°C 80°C		

AC

Type of load	Maximum operating current			
Type of load	24V	48 V	127V	250V
AC-12 Resistive	20A	20A	16A	16A
AC-15 Inductive	6A	6A	5A	4A

DC

Type of load	Maximum operating current			
туре от юас	24V	48 V	127V	250V
DC-12 Resistive	2,5A	2,5A	0,8A	0,3A
DC-13 Inductive	2,5A	1,2A	0,35A	0,2A

 $^{^{\}star}$ Kit includes the striker support, two fixing screws and the microswitch ref. 357020

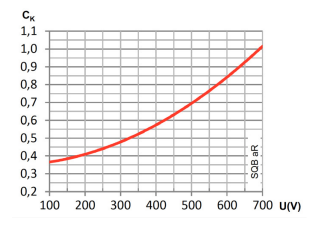




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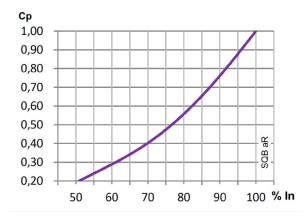




I2t Correction factor CK

The total clearing I²t at rated voltage and at power factor of 0,15 are given in the electrical characteristics.

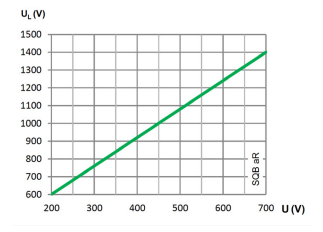
For other voltages, the clearing I^2t is found by multipliying by correction factor, K.



Correction factor for power loss C_p

Power dissipation values are given at rated current (In).

It is possible to calculate values of power dissipation for other currents multiplying these values by correction factor C_D for power loss as a function of % of rated current.



Arc voltage UL

This graphic gives the peak arc voltage U_L that can appear across the fuse-link during operation as a function of operating voltage.

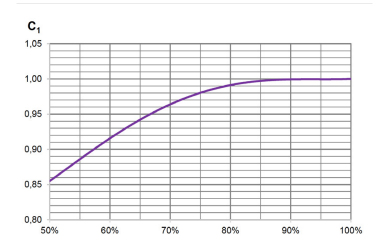




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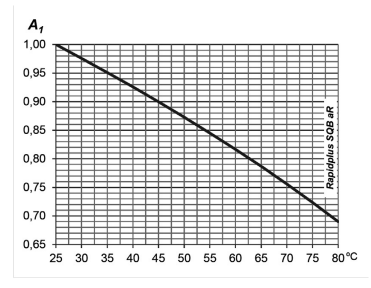
Percentage of the recommended conductor size (100% = 1.3 A/mm²)

Conductor size correction factor C₁

These fuses generate a lot of heat that is partly evacuated by thermal conduction through the conductors (cables or busbars). In some applications, the fuse will work with conductor sections lower than those used in standard type tests carried out in the laboratory according to Standard IEC/EN 60269-4, which means that the heat generated by the fuse does not be evacuated optimally.

To compensate for this lack of conduction cooling, a correction coefficient is applied. To obtain the value of the C1 coefficient from the curve, we have to calculate the current density value at which the conductors will work and determine what % of the reference value it represents.

A current density of 1.3 A/mm² is considered as the reference value (100%). In the event that the two conductors are not the same, we can use the average value of the two current density values.



A_1 ta (°C) 25 1.00 30 0.98 35 0.95 0,93 40 45 0,90 50 0,87 55 0,84 60 0.82 65 0.79 70 0.76 75 0,72 80 0,69

Ambient temperature derating factor A₁

Fuse link current ratings are established by type tests conducted in laboratory with an ambient temperature of 25°C.

When the utilization ambient temperature is higher than this reference value, the fuse-link must be "derated".

The rated current of fuse-link must be multiplied by a derating factor A1 to find the maximum operating current.





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Installation guidelines

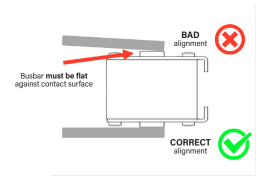
Square body semiconductor fuses require correct installation to ensure proper operation.

It is very important that the contact between the fuse link and the fuse-base or the connecting busbars/cables is optimal, because in addition to the electrical contact itself, it must be taken into account that these fuses generate a lot of heat that is partially evacuated by thermal conduction through these connections.

Bad connection due to inadequate assembly or lack of maintenance may cause overheating of the fuse and could reduce the expected life of the fuse.

The use of copper conductors and busbars is recommended.

Excessive tension, compression or torsion that could be caused by a misalignment between the fuse and the connection busbars must be avoided.



It is important to apply the correct tightening torques when mounting the fuses.

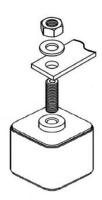
The contacts should be retightened at least once a year.

To prevent any damage inside these fuses, the use of screws to make the connection is not recommended.

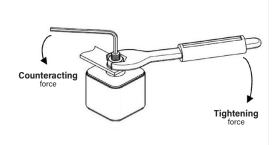
It is recommended to make the connection using threaded studs according to DIN 913 (ISO 4026) or DIN 916 (ISO 4029) with a washer and the corresponding nut.

This stud must be screwed onto the fuse with a tightening torque of approximately 5Nm. The recommended tightening torque for the nut is as follows:

Size	Thread	Recommended torque
SQB1	M8	1520Nm



When tightening the nuts using the torque wrench, it is recommended to use an Allen key to prevent the stud from turning.









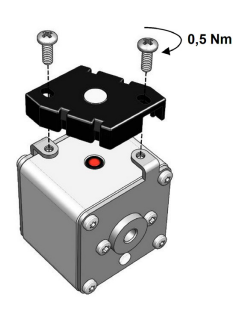
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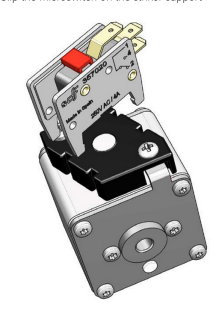


Microswitch assembly

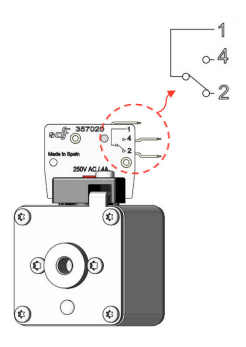
STEP 1Mount the striker support on the fuse



STEP 2Clip the microswitch on the striker support



STEP 3Connect with fast-on terminals 6,3 x 0,8mm





PROTECTING THE WORLD

















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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.



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