

## SC - 600Vac/480Vac, ½-60A Size Rejecting Fuses





**Description:** Basic protection Class G size-rejecting, current limiting fuses.  $\frac{1}{2}$  to 6A Fast-acting, 7 to 60A time-delay. Time-delay – 12 seconds (minimum) at 200% of rated current.

Catalog Symbol: SC-(amp)

#### Ratings:

Volts - 600Vac/170Vdc (1/2-20A)

- 480Vac/300Vdc (25-60A)

Amps - ½-60A

IR - 100kA Vac RMS Sym.

- 10kA Vdc

## **Agency Information:**

CE, UL Listed, Std. 248-5, Class G, Guide JDDZ, File E4273 CSA Certified, C22.2 No. 248.5, Class 1422-01, File 53787

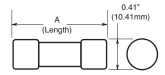
## Catalog Numbers (amps)

SC-½	SC-6	SC-30
SC-1	SC-7	SC-35
SC-1½	SC-8	SC-40
SC-2	SC-10	SC-45
SC-2½	SC-12	SC-50
SC-3	SC-15	SC-60
SC-4	SC-20	
SC-5	SC-25	

## Carton Quantity and Weight

Amp Rating	Carton Qty.	
1/2-15	4	
20	4	
25–30	2	
35–60	2	

#### **Dimensions - in**



Amp Rating	Α	
1/2-15	1.31 (33.3)	
20	1.41 (35.8)	
25 to 30	1.62 (41.1)	
35 to 60	2.25 (57.1)	

#### Features:

- Compact branch-circuit units with high interrupting rating and current-limitation
- With up to a 600V rating, they can be used in 120/208V, 120/240V and 277/480V circuits
- Size rejection by length helps prevent overfusing
- In general, SC fuses are about ½ the size of the 600V NEC® fuse type
- SC fuses 7 amps and above have a degree of overload time-delay which permits them to pass temporary overloads

#### **Recommended Fuse Blocks**

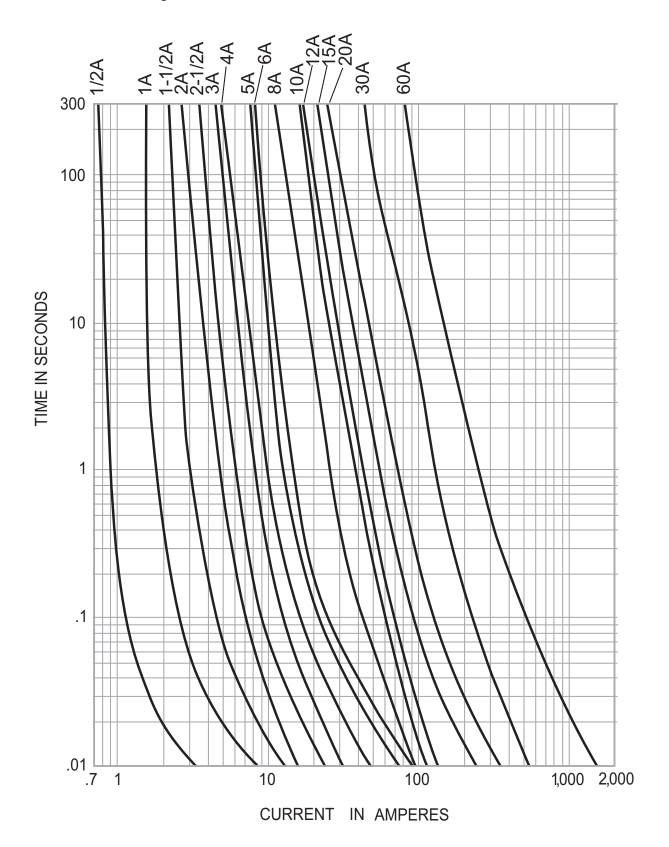
Fuse Amps	1-Pole	2-Pole	3-Pole
½-15	BG30011_	BG30012_	BG30013_
20	BG30021_	BG30022_	BG30023_
25-30	BG30031_	BG30032_	BG30033_
35-60	G30060-1C_	G30060-2C_	G30060-2C_

For additional information on the BG and G Series of Class G fuse blocks, see Data Sheet # 1006.



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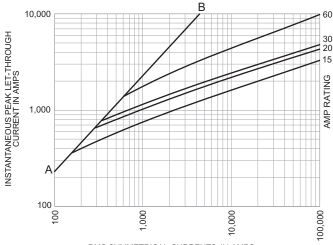
**Time-Current Curves - Average Melt** 





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#### **Current-Limitation Curves**



RMS SYMMETRICAL CURRENTS IN AMPS A-B-ASYMMETRICAL AVAILABLE PEAK (2.3 X SYMM RMS AMPS)

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