## Tron ${ }^{\circledR}$ HRC Form II Class C Fuses

## CGL Form II Class C

Specifications
Description: Current-limiting HRCII-C fuses designed to withstand inrush currents on typical motor start-ups while offering high current limitation in the short-circuit region. Dimensions: See Dimensions illustrations. Ratings:
Volts: $-600 \mathrm{Vac} / 250 \mathrm{Vdc}(1-30 \mathrm{~A})$
Amps: $-1-600 \mathrm{~A}$
IR: - 200kA ( $40,000 \mathrm{~A} D \mathrm{DC}$ )
Agency Information: CE, CSA Certified, C22.2 No. 106.

Features and Benefits

- Close sizing to loads allows using smaller and less costly switches
- Provides a higher degree of short-circuit protection
- Helps protect motors against burnout from overloads

Typical Applications

- For use in circuits subject to surge currents such as those caused by motors, transformers and other inductive loads

| Catalog |  |  |
| :--- | :--- | :--- |
| Numbers |  |  |
| CGL-1 | CGL-40 | CGL-175 |
| CGL-2 | CGL-45 | CGL-200 |
| CGL-3 | CGL-50 | CGL-225 |
| CGL-4 | CGL-60 | CGL-250 |
| CGL-6 | CGL-70 | CGL-300 |
| CGL-10 | CGL-80 | CGL-350 |
| CGL-15 | CGL-90 | CGL-400 |
| CGL-20 | CGL-100 | CGL-450 |
| CGL-25 | CGL-110 | CGL-500 |
| CGL-30 | CGL-125 | CGL-600 |
| CGL-35 | CGL-150 |  |

Dimensions


CGL 1-30


CGL 35-60


CGL 70-100


CGL 110-200


CGL 225-400


CGL 450-600

