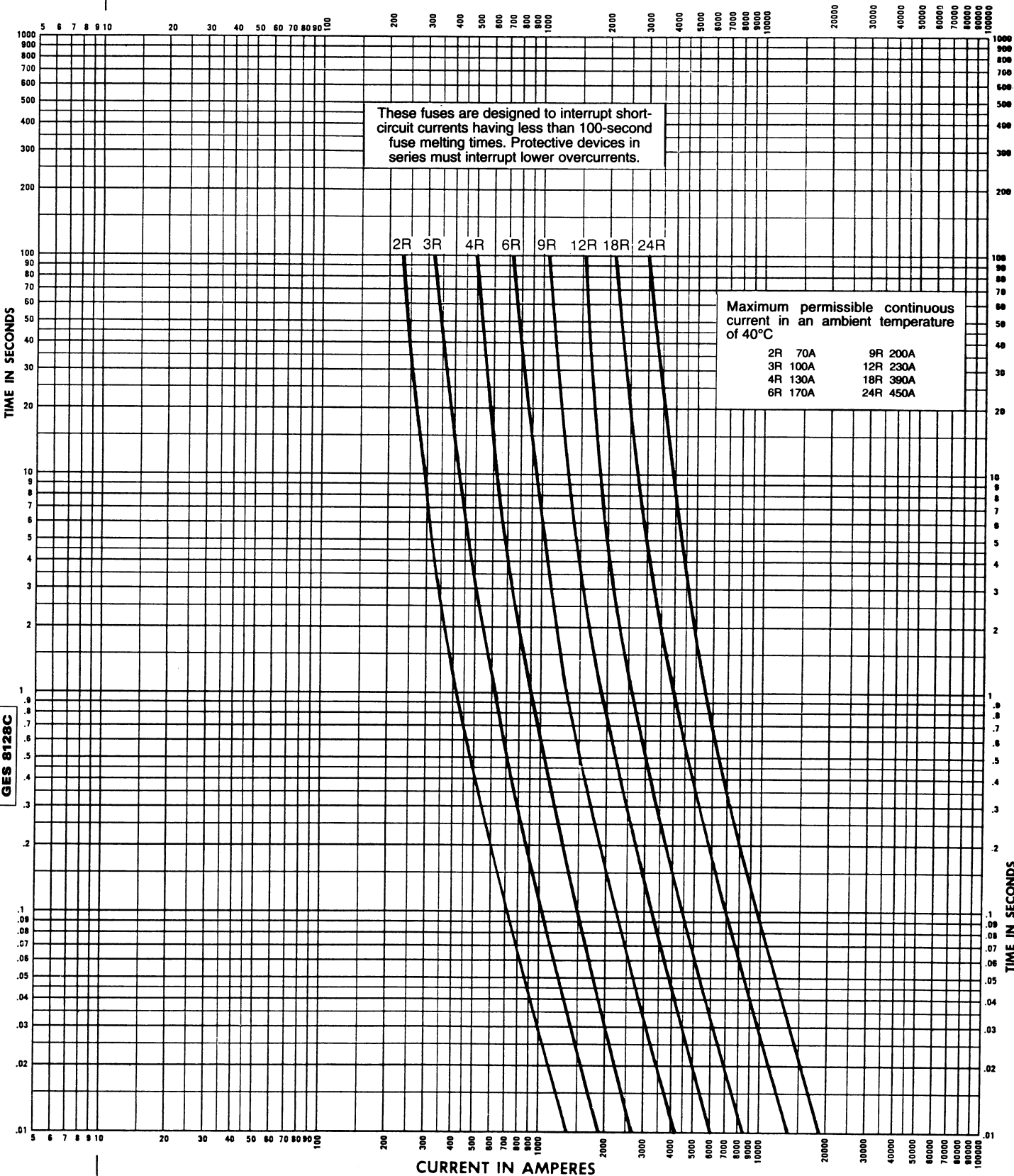


CURRENT IN AMPERES



These fuses are designed to interrupt short-circuit currents having less than 100-second fuse melting times. Protective devices in series must interrupt lower overcurrents.

Maximum permissible continuous current in an ambient temperature of 40°C

2R	70A	9R	200A
3R	100A	12R	230A
4R	130A	18R	390A
6R	170A	24R	450A

CURRENT IN AMPERES

**GE** *GE Electrical Distribution & Control*

Current Rating  
Limit as indicated

Frequency Rating  
60 Hertz

Current-limiting  
Motor-starting Fuse  
2.54 & 5.08 kV Max

Bolt-on Mounting with Indicator/Striker  
(218A4293P\_\_RB) (55A212942P\_\_RB)

Clip-on Mounting with Indicator/Striker  
(218A4291P\_\_R\_)

Maximum Total-clearing Time-current Curves

At 25°C with no initial load.

**GES-8128C**

This Revision Reflects redrawing and text Change