

800Vdc Square Body Fast Acting Fuse H8SA Series

Description

- · Ultra compact size
- Designed and tested to UL248-20, ISO 8820-8 & GB/T31465.6
- Fast acting fuse for EV/HEV, Charging point and Energy storage battery Application
- · Higher interrupting rating protects
- · RoHS compliant
- · Execllent DC performance

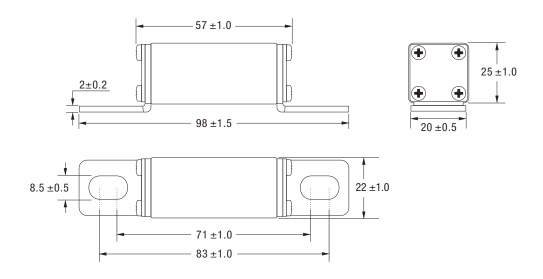
Specifications

| Part Number | Rated Current (A) | Rated Voltage (Vdc) | I ² t (A ² S) Melting Pre–arc | Power Loss At 1.0In (W) |
|--------------|----------------------|------------------------|--|----------------------------|
| H8SA-100A-TA | 100 | 800 | 3,003 | 20 |
| H8SA-150A-TA | 150 | 800 | 9,015 | 24 |
| H8SA-200A-TA | 200 | 800 | 20,560 | 31 |

Interrupting rating 50kA@800Vdc

Operating ambient temperature range: -40°C to +125°C

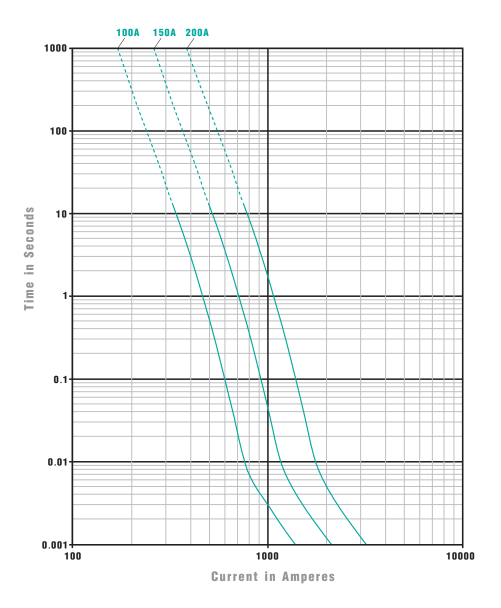
Dimension (mm)





800Vdc Square Body Fast Acting Fuse H8SA Series

Time-Current Curve



© 2018 PROSEMI Inc. All Rights Reserved. Specifications and features are subject to change without notice. www.prosemitech.com

The PROSEMI logo, and all other PROSEMI trademarks are the property of PROSEMI Inc. All other trademarks are the property of their respective owners.