# MDC08B

#### SPECIAL PURPOSE

# FOR BATTERY MODULE PROTECTION





Mersen's MDC battery module fuse is designed and tested for the protection of battery modules. The MDC08B series provides back-up protection to the battery module during shipping, transportation, and handling of the module.

The MDC08B Series incorporates proven fuse technologies which provides optimal current limitation while achieving maximum performance. The battery module fuse is designed to provide backup protection while maintaining a slow melting time. It is important for a battery module fuse to have a slower melting time to ensure coordination with upstream fuses can be achieved. This allows battery module manufactures the ease of mind that the battery is protected during shipping, handling, and transportation and once installed within a system, that the traditional fast-acting upstream fuses will coordinate with the battery.

Technical Data Overview	
Volts	800VDC
Amps	35-500A
IR	10kA @ 80VDC L/R ≤1ms
DC MBC	2.0 x In @ Rated Voltage L/R ≤1ms

# FEATURES/BENEFITS

- Designed for DC applications
- Low watt losses
- High cycling performance
- Low & high current interrupting capability
- Ultra compact size

## **APPLICATIONS**

- Battery modules protection
- Stationary DC systems
- Battery systems

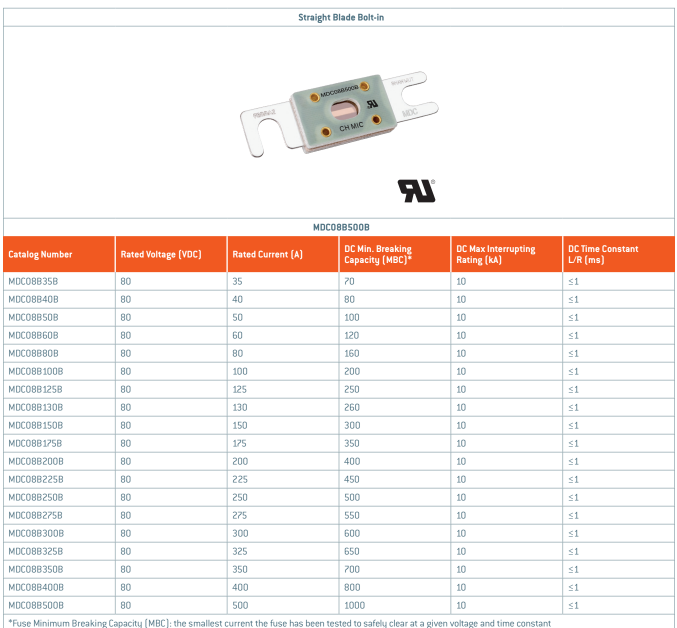
#### APPROVALS/STANDARDS

• UL Recognized Components (all products) E60314





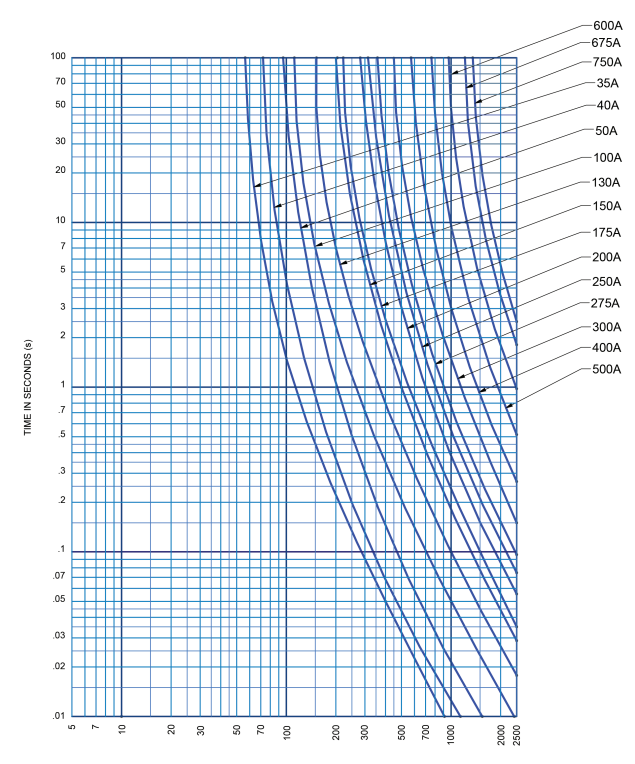
## CATALOG NUMBERS





## MELTING TIME CURRENT DATA

MDC08B35-500B



CURRENT IN AMPERES (A)





# DIMENSIONS:

#### MDC08B35-500B

