Type MOCB2-PL Modified Reset Circuit Breaker Automotive Type II Plug-in Type



www.optifuse.com

(619) 593-5050

Specifications:

• Modified Reset Type Circuit Breaker. Modified reset circuit breakers are devices that are opened by over-current and remain open as long as the power is on to the affected circuit or until load is removed.

· Conforms to American National Standard SAE J553

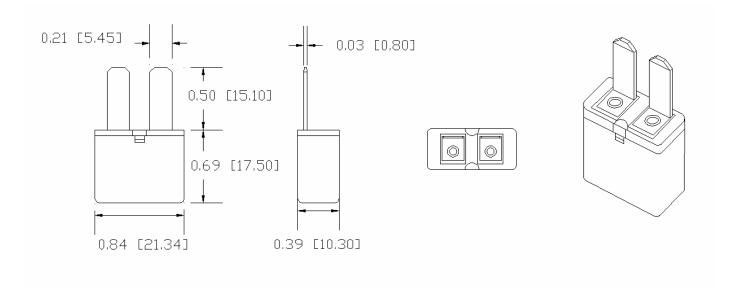
Body: MetalVoltage: 12 VDC

· Amperage: 10A, 15A, 20A, 25A, 30A, 35A, 40A

Current Rating:

Rating	Open Time
$100\% \pm 1.5\%$	> 30 Min
$135\% \pm 1.5\%$	< 30 Min
$200\% \pm 1.5\%$	< 1 Min

Mechanical Dimensions: Inches [mm]



Warning:

-Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.



-Device is intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.

-Avoid contact of device with chemical solvent. Prolonged contact may damage the device performance.

Note: All specifications subject to change without notice.

Rev B 07/2008 - Page: 1/1

Code Y01-02D

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Fuses category:

Click to view products by Optifuse manufacturer:

Other Similar products are found below:

HBO-10 HBO-100 HBO-150 HBO-40 HBO-50 AFX-150 AT-10 AT-30 AT-5 ATM-10ID ATM-4LP ACL-50 AFX-50 299080 HBO-15 AT-20 AT-3 0287015 142.7010.5502 FMM-15 0MIN015.HXGLO 2010T1.25A250V 0695030.PXPS 0695040.PXPS 0297003.WXT 0297002.WXT 0297004.WXT 0297010.WXT 0297015.WXT 0297020.WXT 0297025.WXT 0297030.WXT 0297030.WXT 029707.5WXT 0602925 0602930 0602935 0602940 0602950 0602960 0611100 0611125