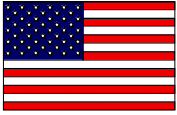


MAXI Circuit Breakers

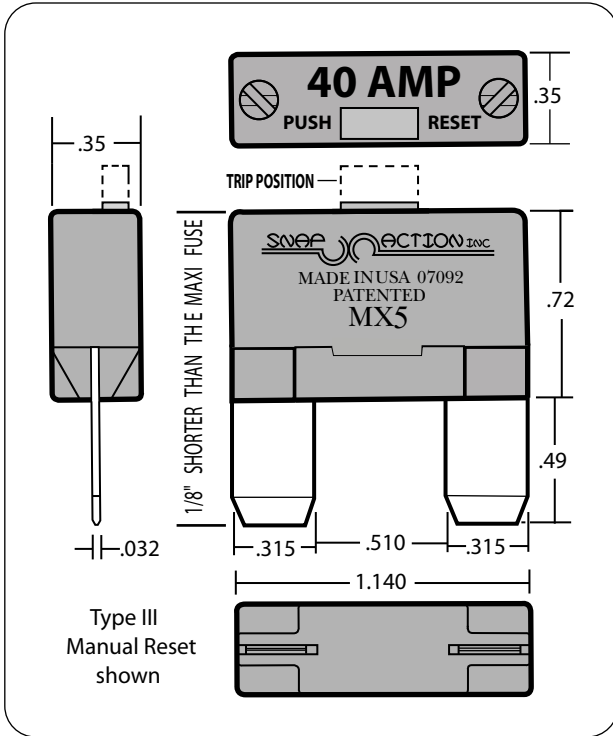
Model MX5



MADE IN U.S.A



Direct replacement for "MAXI" automotive style fuses
"Permanently" eliminates the need to replace blown Maxi fuses



SPECIFICATIONS

Amp Ratings : 5, 7.5, 10, 15, 20, 25, 30 ,
 35, 40, 45, 50, 55, 60
 Voltage Ratings : 14 VDC ; 28VDC
 Operating Temperature :
 -40 F to 185 F (-40 C to 85 C).
 Storage Temperature :
 -40 F to 260 F (-40 C to 125 C).
 Housing : UL Rated 94 VO Thermoplastic
 (Non - Conductive housing eliminates dangers
 of internal parts shorting to case).
 Terminal Type : Compatible with Maxi fuse blocks
 Versions : Type I Automatic reset, Type I with
 L.E.D indicator (lights during tripped condition),
 Type III Manual reset.
 Approvals : Meets or exceeds SAE standard
 J553 Type I and Type III Circuit Breakers.
 Part Weight : 7.6 grams (.268 oz.)

Ordering Information

Model Number	Type Reset	Amp Rating
MX5 - [Symbol]	[Symbol]	[Symbol]
Automatic Reset (Type I)	40 AMP AUTO RESET = A	5 35 7.5 40 10 45 15 50 20 55 25 60 30
Automatic Reset with L.E.D (Type I)	40 AMP AUTO RESET = L	
Manual Reset (Type III)	40 AMP PUSH RESET = M	

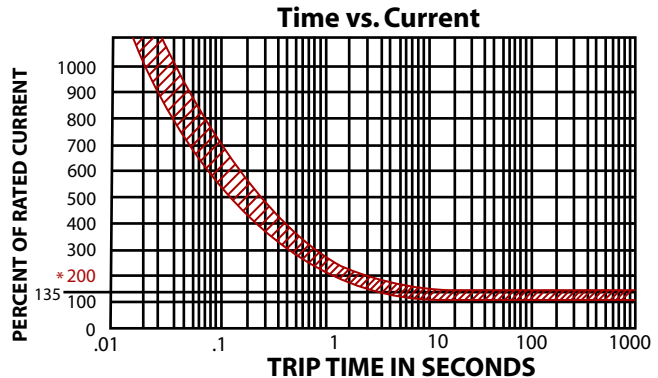
Automatic Reset (Type I) = A
 -Upon overload the breaker cycles continuously during an overload condition until the overload is removed or corrected.

L.E.D Indicator (Type I) = L
 -Functions the same as automatic reset.
 L.E.D is lit when breaker is in the open condition.

Manual Reset (Type III) = M
 -Upon overload the breaker opens and remains open until the breaker is reset.

(Example)

MX5	-	M	20
Model Number		Type Reset	Amp Rating



MUST HOLD 100 % @ 25 & 70 degrees C

150 % overload = 3.9 - 47 seconds
 175 % overload = 2.2 - 9.2 second
 * 200 % overload = 1.5 - 3.9 seconds
 250 % overload = 0.8 - 1.8 seconds
 300 % overload = 0.5 - 1.1 seconds
 400 % overload = 0.3 - 0.6 seconds
 500 % overload = 0.2 - 0.3 seconds

