Motor Protection

Amp-Trap® Bolt-In Series

MEDIUM VOLTAGE FUSES

5.08KV, 7.2KV AND 15.5KV BOLT-IN FUSES



Mersen R-Rated fuses are current-limiting, high interrupting rating fuses intended for the short circuit protection of medium voltage motors and motor controllers. R-Rated fuses are back-up fuses that have a minimum interrupting rating, and must be coordinated with overload relays in combination motor starters. The motor starter manufacturer generally specifies the R-Rated fuse size. These fuses are single, double, triple or quadruple barrels 3 inches diameter with end mounts designed for bolting directly to equipment bus or terminal pads.

FEATURES/BENEFITS:

- The Amp-Trap Bolt-in series are UL Recognized.
- Bolt-in mounting for direct connection to bus or terminals.
- Current-limiting for superior equipment protection.
- Metal embossed catalog number and manufacturing date for lasting identification.
- Blown-fuse indicator to give positive identification of open fuse. Amp-Trap: 3" Barrel 2 lb tripped force - 0.50 Inch

HIGHLIGHTS:

- R-Rated
- UL recognized

APPLICATIONS:

• Short circuit protection of medium voltage motors and motor controllers.

Ratings: Amp-Trap

A051B

- Volts: 5.08kV AC
- Amps: 2 to 38R
- IR: 65kA Sym

A072B

- Volts: 7.2kV AC
- Amps: 2 to 24R, 19R to 57X
- IR: 50kA Sym, 65kA Sym

A155B

- Volts: 15.5kV AC
- **Amps:** 9 to 38X
- IR: 50kA Sym

APPROVALS:

• UL Recognized File E93367







DEFINITIONS:

R-Rating: R-Rated fuses are back-up fuses that operate as follows (Per ANSI C37.46-2000): An R-Rated fuse will melt in the range of 15 to 35 seconds at a value of current equal to 100 times the "R" rating.

Back-up Current-Limiting Fuses: A back-up current-limiting fuse is a fuse that can interrupt any current between its rated minimum interrupting current and its maximum interrupting current. Back-up fuses are not designed or intended to open under overload conditions.

Continuous Ampere Rating at 40°C: The continuous amp rating defines the thermal capability of the fuse per ANSI C37.46 and should not be the sole factor in fuse selection.

5.08KV / 7.2KV BOLT-IN FUSES:

		Continuous		No			1 Phase interrupting rating	
Catalog No.		UL Component Recognition Max IR RMS Sym	Max Voltage Tested Max IR RMS Sym					
A051B1DAR0-2R	2R	70	190	- 1	A	Yes	65kA at 5.08kV	65kA at 5.5kV
A051B1DAR0-3R	3R	100	225					
A051B1DAR0-4R	4R	130	330					
A051B1DAR0-6R	6R	170	500					
A051B1DAR0-9R	9R	200	740					
A051B1DAR0-12R	12R	230	955					
A051B2DAR0-18R	18R	390	1440		В	Yes		
A051B2DAR0-24R	24R	450	1910	2				
A051B2DAR0-32R	32R	600	2500					
A051B2DAR0-38R	38R	700	3100					
A051B3DAR0-48X	48X	750	3600	2	6	No	50kA at 5.08kV	50kA at 5.2kV
A051B3DAR0-57X	57X	900	4500	3 C	L	Yes		

5.08kV R-Rated Amp-Trap Bolt-In Series

7.2kV R-Rated Amp-Trap Bolt-In Series

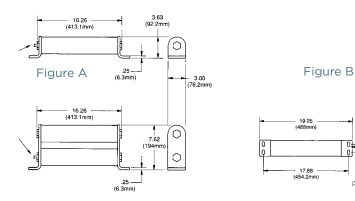
Catalog No.	Size	Continuous	Minimum Interrupting Rating RMS Amp	No of Barrels	Fig.	Indicating	1 Phase interrupting rating	
		Amp rating at 40°C					UL Component Recognition Max IR RMS Sym	Max Voltage Tested Max IR RMS Sym
A072B1DAR0-2R	2R	70	190	1	A	Yes		50kA at 7.7kV
A072B1DAR0-3R	3R	100	225					
A072B1DAR0-4R	4R	130	330					
A072B1DAR0-5R	5R	150	400				50kA at 7.2kV	
A072B1DAR0-6R	6R	170	500					
A072B1DAR0-9R	9R	200	740					
A072B1DAR0-12R	12R	230	955					
A072B2DAR0-18R	18R	390	1440	2	В			
A072B2DAR0-24R	24R	450	1910					

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1.53 (38.8mm)

- .44 x .91 (11 x 23mm)



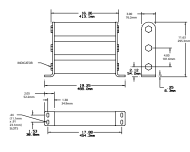


Figure C



A1