## **Transformer Protection** Amp-Trap<sup>®</sup> and 9F62 Bolt-In Series

#### 5.0kV, 5.5kV, 7.2kV, 8.25kV, and 15.5kV Bolt-In fuses:

Mersen fuses for the protection of transformers and distribution lines deliver overload and short circuit protection. These current-limiting fuses will melt at current that can be as low as 1.7 times the fuse current ratings up to its maximum interrupting rating. These fuses are designed to withstand the transformer magnetizing inrush current. They are single, double, triple or quadruple barrels 3 inch diameter (size D) with end mounts designed for bolting directly to equipment bus or terminal pads.

#### Features/Benefits:

- UL listed for compatibility with UL listed equipment.
- Bolt-In mounting for direct connection to bus or terminals.
- Current-limiting for superior equipment protection.
- Non-venting for silent operation
- Metal embossed catalog number and manufacturing date for lasting identification.
- Outdoor usage for the 9F62.
- Blown-fuse indicator to give positive identification of open fuse.
  - Amp trap: 2 lb tripped force 0.50 Inch
  - 9F62: 0.125 lb tripped force 0.20 Inch

#### **Highlights**:

- E-Rated
- UL listed
- Outdoor use

#### **Applications:**

 Protection for 5.5kV to 15.5kV transformers or distribution systems.

### **Definitions:**

**General Purpose Current-Limiting Fuses** (Per IEEE Std C37.40-2003): A general purpose current-limiting fuse is one that is capable of interrupting all currents from its rated interrupting current down to the current that causes melting of the fusible element(s) in one hour or more.

**E-Rating:** E-Rated fuses are general purpose fuses that operate as follows (Per ANSI C37.46-2000):

- 100E or less must melt in 300 seconds (5 mins.) at 200 to 240% of E (ampere) rating.
- Over 100E must melt in 600 seconds (10 mins.) at 220 to 264% of E (ampere) rating.
- Example: A 100E fuse must melt in 300 seconds with an applied current of 200 to 240 amperes.



#### **Ratings**: **Amp-Trap Bolt-in Series** A050B: : 5.0kV AC Volts Amps : 1200E IR : 59kA Sym A055B: : 5.5kV AC Volts Amps : 10 to 900E : 59kA Sym IR A072B: : 7.2kV AC Volts : 250 to 400E Amps IR : 65kA Sym

A083B: : 8.25kV AC Volts Amps : 125 to 200E IR : 50kA Sym A155B: Volts : 15.5kV AC Amps : 200 to 300E : 50kA Sym IR 9F62 Series Type EJO-1 9F62 Volts : 5.5kV AC : 15.5V AC

 Amps
 : 300 to 900A

 IR
 : 50kA Sym

### Approvals:

UL Listed to standard File
E143362





# **Transformer Protection** Amp-Trap<sup>®</sup> and 9F62 Bolt-In Series

#### 5.5kV General Purpose fuses – 9F62 Series, EJO-1 – UL Listed

Suitable for use indoors or outdoors

Catalog No.	Amp Rating	No. of Barrels	Indicating	Max Voltage	Max IR RMS Sym	Figure	Fuse Support Indoor (EK-1)	Fuse Support Outdoor (EK0-1)
9F62KCB500	500A	4	Yes	5.5 kV	50kA	F	9F61AKB001	9F61CKF009
9F62KCB600	600A							
9F62KCB700	700A							
9F62KCB800	800A							
9F62KCB900	900A							

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