Transformer Protection

Amp-Trap® CL-14 Series



Mersen Amp-Trap fuses for the protection of transformers and distribution lines deliver overload and short circuit protection. These general purpose 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 or triple barrels 3 inch diameter (size D) and mount in unique cam-locking clips for superior connections as well as easy installation and replacement.

Features/Benefits:

- · UL listed for compatibility with UL listed equipment.
- · Clip-lock mounting for reliable high integrity connection into circuit.
- · Current-limiting for superior equipment protection.
- · Non-venting for silent operation
- Metal embossed catalog number and manufacturing date for lasting identification.
- · Blown-fuse indicator to give positive identification of open fuse.
 - 2 lb tripped force 0.50 Inch

Highlights:

- E-Rated
- UL listed

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 CL-14 Series (Indoor or outdoors in a weatherproof enclosure)

A055C

Volts : 5.5kV AC Amps : 10 to 600E IR : 63kA Sym

A083C:

Volts : 8.25kV AC Amps : 60 to 200E IR : 50kA Sym

A155C

Volts : 15.5kV AC
Amps : 10 to 300E
IR : 50kA Sym

Approvals:

 UL Listed to standard File E143362





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Clip-lock clips for CL-14 fuses:

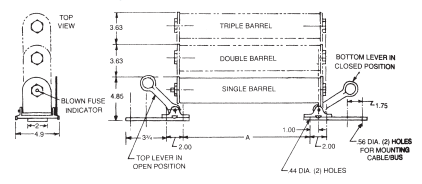
228-700-520 (One pair of clips)

The clip lock design provides a reliable, high-pressure contact. Mersen CL-14 fuses have copper tabs which slide into position between the clip casting and cam. When the cam is locked by moving the pull ring, a high-pressure contact is made between the clip casting and fuse tab. Each clip includes two .44" diameter counter-sunk holes on 2" centers and two flat head socket screws (3/8-16 UNRC, recommended torque 200 pound-inches) for mounting the clip on standard NEMA insulators. Order catalog number 228-700-520 (for one pair of fuse clips, enough for one fuse).



CL-14 Fuse Catalog No.	A Dimensions - Inches
A055C1DORO-(10E-150E)	13.25
A055C1DORO-(200E-400E)	19.25
A055C2DORO-(450E-600E)	19.25
A155C1DORO-(10E-50E)	16.25
A155C1DORO-(65E-100E)	19.25
A155C2DORO-(125E)	19.25
A155C3DORO-(150E-300E)	19.25

Mounting Details for Clip Lock Cat. No. 228-700-520





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5.5kV / 8.25kV Clip-lock mounted fuses:

5.5kV E-Rated Amp-Trap CL-14 Series

15.25 (388mm) Clip Centers (dimension E). Suitable for use indoors or in an enclosure only



Catalog No.	Amp	No. of	lu di a atiu u	Max	Max IR RMS	Figure	Dimensions Inches (mm)				
	Rating	Barrels	Indicating	Voltage	Sym	Figure	A	В	С	E	
A055C1D0R0-10E	10E	1	Yes	5.5kV	63kA	Α	16.81 (427)	16.12 (410)	0.5 (13) Tripped Force 2 lbs.	15.25 (388)	
A055C1D0R0-15E	15E										
A055C1D0R0-20E	20E										
A055C1D0R0-25E	25E										
A055C1D0R0-30E	30E										
A055C1D0R0-40E	40E										
A055C1D0R0-50E	50E										
A055C1D0R0-65E	65E										
A055C1D0R0-80E	80E										
A055C1D0R0-100E	100E										
A055C1D0R0-125E	125E										
A055C1D0R0-150E	150E										

5.5kV E-Rated Amp-Trap CL-14 Series

21.25 (540mm) Clip Centers (dimension E). Suitable for use indoors or in an enclosure only



Catalog No.	Amp No. of	No. of	Indicating	Max	Max IR RMS	Dimensions Inches (mm)					
	Rating	Barrels		Voltage	Sym	Figure	Α	В	С	E	
A055C1D0R0-200E	200E	1	Yes	5.5kV	63kA	А	22.81 (580)	22.12 (562)	0.5 (13) Tripped Force 2 lbs.	21.25 (540)	
A055C1D0R0-250E	250E										
A055C1D0R0-300E	300E										
A055C1D0R0-400E	400E								1 0106 2 103.		
A055C2D0R0-450E	450E	2	Yes	5.5kV	63kA	В	22.81 (580)	22.12 (562)	0.5 (13)	21.25	
A055C2D0R0-500E	500E								Tripped		
A055C2D0R0-600E	600E								Force 2 lbs.	(540)	

Figure B

