

Medium Voltage Fuses



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Medium voltage fuses

Worldwide Circuit Protection Solutions

Copper Bussmann is a world-leading supplier of fuses and fusible protection systems. Each product is backed by an efficient worldwide distribution network with unrivaled service and technical support. Cooper Bussmann® circuit protection solutions comply with major international standards: BS, IEC, DIN and UL.

Cooper Bussmann medium voltage fuses have absorbed and embodied the expertise and experience of the thirteen most prestigious manufacturers and offer an unbeatable range of products in terms of technical excellence, performance and quality.

Cooper Bussmann offers a wider range of medium voltage fuses than any other manufacturer, with types available to meet most service applications. With over 50 years experience in design and manufacture, Cooper Bussmann has supplied fuses to more than 90 countries worldwide.

Cooper Bussmann medium voltage fuses are extremely effective in preventing damage to a system in the event of a fault, due to considerable limitation of let-through current in DIN and British Standard designs to the latest IEC requirements.

Cooper Bussmann was a pioneer in the development of full-range medium and high voltage fuses and is consequently the market leader in this field offering genuine full-range characteristics.

The Cooper Bussmann team of specialist engineers plays a leading role in international standardization of medium voltage fuses, offering a comprehensive service of advice on application and selection of medium voltage fuses.

With a continual commitment to meet our customers' needs, with innovative, high quality products with ISO 9001, ISO 9002 and ISO 14000 "approved systems," Cooper Bussmann is the supplier of choice for medium voltage circuit protection solutions.

Features and Benefits

- **Cool Running:** A small mass of special low melting point alloy called M-effect applied on each fuse element has the effect of drastically reducing the temperature of the fuse during operation. The larger cross section of the fuse elements made possible by use of M-effect ensures cooler running and lower power dissipation under normal service conditions.
- **Cool Operation:** When a Cooper Bussmann fuse operates under low fault conditions, the maximum temperature rise of the fuse is held well within the no damage temperature limits for all insulated fuse switchgear typically about 160°C. The fuse carrier contacts remain unimpaired.

- **Non-Deterioration:** High purity silver is used as element material and the use of M-effect ensures against the possibility of long term grain growth by keeping the running temperature of the element material well within safe limits.
- **Surge Current Withstand:** The use of M-effect allows use of a somewhat larger element cross section for a given current rating. This improves withstand capability against transient over currents such as those due to transformer magnetizing inrush current or lightning surge.
- **Short Circuit Interrupting Performance:** Cooper Bussmann fuses are tested to IEC standards and are designed to limit peak let-through current and energy to exceptionally low values; thus ensuring maximum protection to associated transformer, cables or switchgear.
- **Construction:** The mechanical construction ensures against damage or deterioration in normal service. All electrical connections within the fuse are made by welded or brazed joints thus avoiding any risk of long term poor or intermittent internal contact.
- **Quality:** Cooper Bussmann operates a rigorous and intensive quality control system. All fuses are X-rayed, examined and electrically tested prior to packing and a manufacturing date number allocated to aid identification in the unlikely event of a subsequent query.

Medium Voltage Fuse Construction

- **Silver Elements:** High purity silver is used to make the conducting elements. The high conductivity of silver along with a larger element cross section is used in conjunction with the M-effect to provide low power dissipation and non-deterioration for the life time of the fuse. Most medium voltage fuses have elements connected in parallel wound around a star shape ceramic core, but for motor fuses the elements are passed straight through allowing up to 24 elements in one fuse.
- **Striker Mechanism:** The striker can provide the user with visual indication that the fuse has operated. However, it is most commonly used to trip associated switchgear to allow 3-phase disconnection, whatever the fault condition.
- **Oil Seals:** The Cooper Bussmann range of oil tight fuses are designed for use in oil-filled switchgear. A unique triple seal ensures against long-term deterioration.
- **Fixing Arrangement:** Cooper Bussmann fuses come with a variety of tags, studs and collars, which provide the user with easy installation. Higher current ratings can be obtained by bolting two or more fuses together and special fixing arrangements are available for this purpose.
- **Granular Quartz Filler:** All Cooper Bussmann current-limiting fuses are filled with "sand" where the quality, grain size and compaction are all critical in providing a filler which acts as an arc-quenching medium during fuse operation.

Medium Voltage Fuses

BBU Boric acid fuses

BBU

Specifications

Description: Boric acid fuses for power transformers, feeder circuits, distribution transformers, metal-enclosed and pad-mounted switchgear

Construction:

Principle parts of the replaceable BBU fuse unit are shown in the cross section views. A glass epoxy tube encloses the assembly containing the silver fuse element, arcing rod, boric acid cylinder and spring. Using a pure silver element and nichrome wire strain element makes the BBU less susceptible to failure caused by vibration, corona corrosion and fuse element aging. The components are housed in a fiberglass reinforced resin tube with plated copper contacts. BBU fuses can directly replace competitive equivalent units.



Element Melts

Rod withdraws, elongating arc and vaporizing Boric Acid

Vapor quenches arc at first current zero

Operation: The BBU fuse uses boric acid to create the de-ionizing action to interrupt the arc. At high temperatures, boric acid decomposes to produce a blast of water vapor and inert boric anhydride. Fault interruption is achieved by an arcing rod and a charged spring that

elongate the arc through a boric acid chamber upon release by the fuse element to interrupt short circuits within one-half cycle and prevent the arc from re-striking after a current zero.

BBU End Fittings: BBU end fittings complete the electrical connection between the fuse unit and the fuse mounting. Positioned on the top and bottom of the fuse, unit end fittings can be used over again if they remain undamaged. They are completely interchangeable with other manufacturers' equivalent fuse units and mountings.

Indoor Fittings: The indoor end fittings are made of high-impact plastic and high-conducting copper alloy. The blown fuse indicator, located on the top end fitting, provides visual indication of a faulted fuse unit. When engaged into the mounting, the spring-loaded plastic mounting handle actuates the latch mechanism and readily accepts a hook-stick to install or remove the assembled fuse unit.

The bottom indoor fitting is threaded to accept a muffler constructed of a plated steel housing, containing copper mesh screening, that absorbs and contains the noise and exhaust materials during a fault condition, and prevents contamination of indoor components and mechanisms located within the switchgear. Containment also prevents accidental flash-over from phase-to-phase or phase-to-ground by limiting airborne particles and gases.

BBU Melt Curve Constructions: The BBU fuse is offered in three constructions to meet specific melt curves for an application. The construction is designated in the Catalog Number suffix as follows;

- E (Standard)
- K (Fast), and
- SE (Slow)

The curves for the SE construction are less inverse and allow for more of a time-delay at high currents. Consult Cooper Bussmann for application assistance.

Ratings:

Volts: — The maximum voltage rating of the BBU fuse is the highest RMS voltage at which the fuse is designed to operate. Its dielectric withstand level corresponds to insulation levels of power class equipment, thus the name "power fuse." Maximum voltage ratings for BBU fuses are: 17kV, 27kV and 38kV.

Amps:— The continuous amp rating of a BBU fuse should equal or exceed the maximum load current where the fuse is applied. They are designed to carry their rated continuous current without exceeding the temperature rise outlined in NEMA and ANSI standards. The BBU is available with continuous current ratings up to 200 amps. The current ratings carry an "E" designation as defined by ANSI and NEMA. For example, the current responsive element rated 100E amps or below will melt in 300 seconds at an RMS current within the range of 200 to 240 percent of the continuous current ratings. Above 100E amps, melting takes place in 600 seconds at an RMS current within the range of 220 to 264 percent of the continuous current rating.

IR:— BBU fuses have interrupting capabilities from 10kA to 14kA symmetrical.

Features and Benefits

- Voltage ratings of up to 38kV coupled with ratings to 200A provide a wide range of circuit protection.
- Time-current characteristics allow for easier coordination with downstream devices.
- Provides replacement of a variety of existing systems.

Typical Applications

- Power and Distribution Transformer Protection
- Medium Voltage Feeder Circuit Protection
- Distribution Transformers
- Medium Voltage Metal-enclosed Switchgear
- Medium Voltage Pad-mounted Switches

Medium Voltage Fuses

BBU Boric acid fuses for indoor use

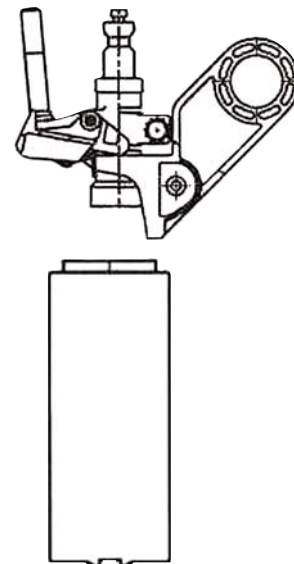
Catalog Numbers*	Amps	Fuse Type	Voltage kV	Max Int. kA Sym.	Catalog Numbers*	Amps	Fuse Type	Voltage kV	Max Int. kA Sym.	Catalog Numbers	Amps	Fuse Type	Voltage kV	Max Int. kA Sym.									
BBU17-3K	3	K	17	14	BBU27-3K	3	K	27	12.5	BBU38-3K	3	K	38	10									
BBU17-6K	6				BBU27-6K	6				BBU38-6K	6												
BBU17-8K	8				BBU27-8K	8				BBU38-8K	8												
BBU17-10K	10				BBU27-10K	10				BBU38-10K	10												
BBU17-12K	12				BBU27-12K	12				BBU38-12K	12												
BBU17-15K	15				BBU27-15K	15				BBU38-15K	15												
BBU17-20K	20				BBU27-20K	20				BBU38-20K	20												
BBU17-25K	25				BBU27-25K	25				BBU38-30K	30												
BBU17-30K	30				BBU27-30K	30				BBU38-40K	40												
BBU17-40K	40				BBU27-40K	40				BBU38-50K	50												
BBU17-50K	50				BBU27-50K	50				BBU38-65K	65												
BBU17-65K	65				BBU27-65K	65				BBU38-80K	80												
BBU17-80K	80				BBU27-80K	80				BBU38-100K	100												
BBU17-100K	100				BBU27-100K	100				BBU38-140K	140												
BBU17-140K	140				BBU27-140K	140				BBU38-200K	200												
BBU17-200K	200				BBU27-200K	200				BBU38-5E	5												
BBU17-5E	5				E	17				14	BBU27-5E				5	E	27	12.5	BBU38-7E	7	E	38	10
BBU17-7E	7										BBU27-7E				7				BBU38-10E	10			
BBU17-10E	10										BBU27-10E				10				BBU38-13E	13			
BBU17-13E	13										BBU27-13E				13				BBU38-15E	15			
BBU17-15E	15	BBU27-15E	15	BBU38-20E			20																
BBU17-20E	20	BBU27-20E	20	BBU38-25E			25																
BBU17-25E	25	BBU27-25E	25	BBU38-30E			30																
BBU17-30E	30	BBU27-30E	30	BBU38-40E			40																
BBU17-40E	40	BBU27-40E	40	BBU38-50E			50																
BBU17-50E	50	BBU27-50E	50	BBU38-65E			65																
BBU17-65E	65	BBU27-65E	65	BBU38-80E			80																
BBU17-80E	80	BBU27-80E	80	BBU38-100E			100																
BBU17-100E	100	BBU27-100E	100	BBU38-125E			125																
BBU17-125E	125	BBU27-125E	125	BBU38-150E			150																
BBU17-150E	150	BBU27-150E	150	BBU38-175E			175																
BBU17-175E	175	BBU27-175E	175	BBU38-200E			200																
BBU17-200E	200	BBU27-200E	200	BBU38-15SE			15																
BBU17-15SE	15	SE	17	14			BBU27-15SE	15	SE		27	12.5	BBU38-20SE	20	SE				38	10			
BBU17-20SE	20						BBU27-20SE	20					BBU38-25SE	25									
BBU17-25SE	25						BBU27-25SE	25					BBU38-30SE	30									
BBU17-30SE	30				BBU27-30SE	30	BBU38-40SE	40															
BBU17-40SE	40				BBU27-40SE	40	BBU38-50SE	50															
BBU17-50SE	50				BBU27-50SE	50	BBU38-65SE	65															
BBU17-65SE	65				BBU27-65SE	65	BBU38-80SE	80															
BBU17-80SE	80				BBU27-80SE	80	BBU38-100SE	100															
BBU17-100SE	100				BBU27-100SE	100	BBU38-125SE	125															
BBU17-125SE	125				BBU27-125SE	125	BBU38-150SE	150															
BBU17-150SE	150				BBU27-150SE	150	BBU38-175SE	175															
BBU17-175SE	175				BBU27-175SE	175	BBU38-200SE	200															
BBU17-200SE	200	BBU27-200SE	200																				

* **BBU Melt Curve Constructions:** The BBU fuse is offered in three constructions to meet specific melt curves for an application. The construction is designated in the Catalog Number suffix: E (Standard), K (Fast) and SE (Slow). Contact Cooper Bussmann for application details.

Application Notes

Low currents, usually referred to as overload currents, must be considered as BBU fuses have a rather low thermal capacity. They cannot carry overloads of the same magnitude/duration as motors and transformers of equal continuous currents. For this reason, the BBU fuse must be sized with the full load current in mind so the fuse does not open on otherwise acceptable overloads and inrush conditions. Coordination should be considered to help determine what type of fuse is applied. The BBU fuse interrupts at a natural current zero in the current wave and allows a minimum of a half-cycle of fault current to flow before the fault is cleared. The time-current characteristics associated with a BBU fuse has a rather gradual slope making it easier to coordinate with downstream equipment. In addition, the BBU is ideal for higher voltage (up to 38kV) and high current applications (up to 200A). It is important to examine the minimum melting and total clearing time-current characteristics of this fuse.

End Fitting Detail



*Note: Muffler can be ordered separately. Order Catalog number BBU-MFLR.

Medium Voltage Fuses

E-rated fuses: CL-14 & bolt-In

ECL055 & EBI055

Specifications

Description: E-rated medium voltage, current-limiting fuses for transformer and feeder protection.

Construction: Filament wound, glass epoxy fuse tube, with silica filler, and silver-plated copper terminals and endcaps containing a silver element in a double concentric helical configuration.

Ratings:

Volts: — 5.5 kV

Amps: — 10-900A

IR: — 63kA Sym. Max

Agency Information: Meets E requirements per ANSI C37.46, Meets General Purpose requirements per ANSI C37.40.

Features and Benefits

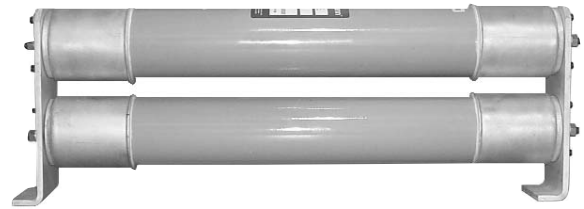
- Clip-lock and bolt-in style available in double and triple barrel fuse designs for application flexibility
- The filament wound, glass epoxy fuse tube provides UV and moisture protection, making these medium voltage fuses suitable for both indoor and outdoor applications
- Open fuse indication (indicator travel distance is 16mm) easily integrates into automation schemes
- 50/60 Hz operating frequency make these fuses applicable world-wide

Typical Applications

- 5.0 kV Transformer Primary Protection
- 5.0 kV Feeder Circuit Protection
- 5.0 kV Voltage Switches
- 5.0 kV Metal-enclosed Switchgear

Current-limiting medium voltage fuses are classified into three categories:

1. Full Range - defined by ANSI as “a fuse capable of interrupting all currents from the maximum rated interrupting current down to the minimum continuous current that causes melting of the fusible element(s), when the fuse is applied at the maximum ambient temperature specified by the manufacturer.” It is able to interrupt any normal 60 cycle current that will melt its element.
2. General Purpose - defined by ANSI C37.40 as “a fuse capable of interrupting all currents from the maximum rated interrupting current down to the current that causes melting of the fusible element in one hour.” Not all currents fall within this range. It is possible to receive an overcurrent lower than the value given by the one hour criterion.
3. Back-up - defined by ANSI C37.40 as “a fuse capable of interrupting all currents from the maximum rated interrupting current down to the rated minimum interrupting current.” The minimum rated interrupting current is the lowest current that the fuse will be able to clear properly. This creates a need to place a low current interrupting device in series with the back-up rated fuse.



Catalog Numbers

Catalog Numbers	Amp Rating	Voltage	IR Max Sym.	# of Barrels	Style
ECL055-10E	10	5.5kV	63kA	1	Clip-Lock
ECL055-15E	15	—			
ECL055-20E	20	—			
ECL055-25E	25	—			
ECL055-30E	30	—			
ECL055-40E	40	—			
ECL055-50E	50	—			
ECL055-65E	65	—			
ECL055-80E	80	—			
ECL055-100E	100	—			
ECL055-125E	125	—			
ECL055-150E	150	—			
ECL055-200E	200	—			
ECL055-250E	250	—			
ECL055-300E	300	—			
ECL055-400E	400	—			
ECL055-450E	450	—			
ECL055-500E	500	—			
ECL055-600E	600	—			
ECL055-750E	750	—		3	Bolt-In
ECL055-900E	900	—			

Medium Voltage Fuses

Catalog Number Construction (Example)

Catalog Number	Voltage Rating	Ampere Rating
ECL	055	500E
	055 = 5.5 kV	

Catalog Number Cross Reference

Cooper Bussmann Catalog Numbers	Ferraz-Shawmut New Catalog #	Ferraz-Shawmut Old Catalog #
ECL055-10E	A055C1DORO-10E	225-007-937
ECL055-15E	A055C1DORO-15E	225-007-938
ECL055-20E	A055C1DORO-20E	225-007-939
ECL055-25E	A055C1DORO-25E	225-007-940
ECL055-30E	A055C1DORO-30E	225-007-941
ECL055-40E	A055C1DORO-40E	225-007-942
ECL055-50E	A055C1DORO-50E	225-007-943
ECL055-65E	A055C1DORO-65E	225-007-944
ECL055-80E	A055C1DORO-80E	225-007-945
ECL055-100E	A055C1DORO-100E	225-007-946
ECL055-125E	A055C1DORO-125E	225-007-947
ECL055-150E	A055C1DORO-150E	225-007-948
ECL055-200E	A055C1DORO-200E	225-007-949
ECL055-250E	A055C1DORO-250E	225-007-950
ECL055-300E	A055C1DORO-300E	225-007-951
ECL055-400E	A055C1DORO-400E	225-007-952
ECL055-450E	A055C2DORO-450E	225-007-953
ECL055-500E	A055C2DORO-500E	225-007-954
ECL055-600E	A055C2DORO-600E	225-007-955
ECL055-750E	A055B3DORO-750E	A055X750E-4
ECL055-900E	A055B3DORO-900E	A055X900E-4

Data Sheet: 9002

Medium Voltage Fuses

E-rated fuses: CL-14

ECL155

Specifications

Description: E-rated medium voltage, current-limiting fuses for transformer and feeder protection.

Construction: Filament wound, glass epoxy fuse tube, with silica filler, and silver-plated copper terminals and endcaps containing a silver element in a double concentric helical configuration.

Ratings:

Volts: — 15.5kV

Amps: — 10-300A

IR: — 63kA Sym. (10-200A)

— 50kA Sym. (250-300A)

Agency Information: Meets E requirements per ANSI C37.46, Meets General Purpose requirements per ANSI C37.40.

Features and Benefits

- Clip-lock double barrel fuse design assures positive installation
- The filament wound, glass epoxy fuse tube provides UV and moisture protection, making these medium voltage fuses suitable for both indoor and outdoor applications
- Open fuse indication (indicator travel distance is 16mm) easily integrates into automation schemes
- 50/60 Hz operating frequency make these fuses applicable world-wide

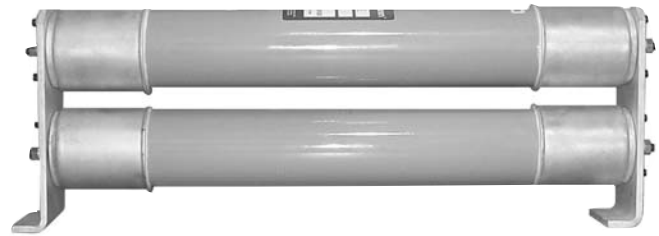
Typical Applications

- 15.0 kV Transformer Primary Protection
- 15.0 kV Feeder Circuit Protection
- 15.0 kV Voltage Switches
- 15.0 kV Metal-enclosed Switchgear

Current-limiting medium voltage fuses are classified into three categories:

1. Full Range - defined by ANSI as “a fuse capable of interrupting all currents from the maximum rated interrupting current down to the minimum continuous current that causes melting of the fusible element(s), when the fuse is applied at the maximum ambient temperature specified by the manufacturer.” It is able to interrupt any normal 60 cycle current that will melt its element.

2. General Purpose - defined by ANSI C37.40 as “a fuse capable of interrupting all currents from the maximum rated interrupting current down to the current that causes melting of the fusible element in one hour.” Not all currents fall within this range. It is possible to receive an overcurrent lower than the value given by the one hour criterion.



3. Back-up - defined by ANSI C37.40 as “a fuse capable of interrupting all currents from the maximum rated interrupting current down to the rated minimum interrupting current.” The minimum rated interrupting current is the lowest current that the fuse will be able to clear properly. This creates a need to place a low current interrupting device in series with the back-up rated fuse.

Catalog Numbers

Catalog Numbers	Amp Rating	Voltage	IR Voltage Max Sym.	# of Barrels	Style
ECL155-10E	10	15.5kV	63kA	1	Clip-Lock
ECL155-15E	15				
ECL155-20E	20				
ECL155-25E	25				
ECL155-30E	30				
ECL155-40E	40				
ECL155-50E	50				
ECL155-65E	65				
ECL155-80E	80				
ECL155-100E	100				
ECL155-125E	125	50kA	2	Clip-Lock	
ECL155-150E	150				
ECL155-200E	200				
ECL155-250E	250				
ECL155-300E	300				

Catalog Number Construction (Example)

Catalog Number	Voltage Rating	Ampere Rating
ECL	155	300E
	155 = 15.5 kV	

Catalog Number Cross Reference

Cooper Bussmann Catalog Numbers	Ferraz-Shawmut New Catalog #	Ferraz-Shawmut Old Catalog #
ECL155-10E	A155C1DORO-10E	225-007-967
ECL155-15E	A155C1DORO-15E	225-007-968
ECL155-20E	A155C1DORO-20E	225-007-969
ECL155-25E	A155C1DORO-25E	225-007-970
ECL155-30E	A155C1DORO-30E	225-007-971
ECL155-40E	A155C1DORO-40E	225-007-972
ECL155-50E	A155C1DORO-50E	225-007-973
ECL155-65E	A155C1DORO-65E	225-007-974
ECL155-80E	A155C1DORO-80E	225-007-975
ECL155-100E	A155C1DORO-100E	225-007-976
ECL155-125E	A155C2DORO-125E	225-007-977
ECL155-150E	A155C3DORO-150E	225-007-978
ECL155-200E	A155C3DORO-200E	225-007-979
ECL155-250E	A155C3DORO-250E	225-007-980
ECL155-300E	A155C3DORO-300E	225-007-981

Data Sheet: 9004

Medium Voltage Fuses

E-rated fuses for transformers and feeders

MV055 and MV155



Specifications

Description: E-rated medium, voltage current-limiting fuses: for transformer and feeder protection.

Dimensions: See Catalog Numbers table.

Construction: Silver ribbon element surrounded by silica filler housed in a fiberglass tube and plated endcaps. An epoxy paint protects the fuse tube from the surrounding environment.

Ratings:

- Volts: — 5.5kV (5-450A)
- 15.5kV (5-200A)
- Amps: — 5-450A (5.5kV)
- 5-200A (15.5kV)
- IR: — 50kA Sym. Max

Agency Information: Meets E requirements per ANSI C37.46, Meets full range requirements per ANSI C37.40.

MV055 Features and Benefits

- Standard clip center distance of 12 inches with 2 and 3 inch barrel diameters for retrofitting in existing hardware
- Open fuse indicator for ease in troubleshooting
- Full range rating with 50,000 Interrupting Rating
- Double pulsed at 90% of minimum I2t to establish manufacturing reliability

MV055 Typical Applications

- 5.0 kV Transformer Primary Protection
- 5.0 kV Feeder Circuit Protection
- 5.0 kV Voltage Switches
- 5.0 kV Metal-enclosed Switchgear

MV155 Features and Benefits

- Standard clip center distance of 12 inches with 2 and 3 inch barrel diameters for retrofitting in existing hardware
- Open fuse indicator for ease in troubleshooting
- Full range rating with 50,000 Interrupting Rating
- Double pulsed at 90% of minimum I2t to establish manufacturing reliability

MV155 Typical Applications

- 15.0 kV Transformer Primary Protection
- 15.0 kV Feeder Circuit Protection
- 15.0 kV Voltage Switches
- 15.0 kV Metal-enclosed Switchgear

5.5kV Catalog Numbers

Catalog Numbers	Amp Rating	Min Melt I ² t	Max Clear I ² t	Dimensions (in)*			
				Length	Dia.	Clip Center	Barrels
MV055F1CAX5E	5	180	2,400	15.75	2	12	1
MV055F1CAX7E	7	850	8,000				
MV055F1CAX10E	10	850	8,000				
MV055F1CAX15E	15	2,070	11,000				
MV055F1CAX20E	20	2,370	23,000				
MV055F1CAX25E	25	4,650	31,000				
MV055F1CAX30E	30	9,490	45,000		3	12	1
MV055F1CAX40E	40	9,490	45,000				
MV055F1CAX50E	50	13,600	90,000				
MV055F1CAX65E	65	30,700	181,000				
MV055F1DAX10E	10	850	8,000				
MV055F1DAX15E	15	2,070	12,000				
MV055F1DAX20E	20	2,370	23,000	15.75	2	12	1
MV055F1DAX25E	25	4,650	31,000				
MV055F1DAX30E	30	9,490	45,000				
MV055F1DAX40E	40	9,490	45,000				
MV055F1DAX50E	50	13,600	90,000				
MV055F1DAX65E	65	30,700	181,000				
MV055F1DAX80E	80	54,600	270,000		3	12	1
MV055F1DAX100E	100	116,200	580,000				
MV055F1DAX125E	125	167,400	600,000				
MV055F1DAX150E	150	218,700	786,000				
MV055F1DAX175E	175	227,900	1,100,000				
MV055F1DAX200E	200	297,600	1,520,000				
MV055F2DAX250E	250	669,600	2,400,000	3	12	2	
MV055F2DAX300E	300	874,800	3,149,000				
MV055F2DAX350E	350	911,600	4,376,000				
MV055F2DAX400E	400	1,190,400	6,071,000				
MV055F2DAX450E	450	1,555,000	9,796,000				

1" = 25.4mm

Data Sheet: 6700

15.5kV Catalog Numbers

Catalog Numbers	Amp Rating	Min Melt I ² t	Max Clear I ² t	Dimensions*			
				Length	Dia.	Clip Center	Barrels
MV155F1CBX5E	5	180	2,900	18.75	2	15	1
MV155F1CBX7E	7	850	8,000				
MV155F1CBX10E	10	850	8,000				
MV155F1CBX15E	15	2,070	12,000				
MV155F1CBX20E	20	2,370	23,000				
MV155F1CBX25E	25	4,650	31,000				
MV155F1CBX30E	30	9,490	45,000		3	15	1
MV155F1DBX10E	10	850	8,000				
MV155F1DBX15E	15	2,070	12,000				
MV155F1DBX20E	20	2,370	23,000				
MV155F1DBX25E	25	4,650	31,000				
MV155F1DBX30E	30	9,490	45,000				
MV155F1DBX40E	40	9,490	45,000	3	15	2	
MV155F1DBX50E	50	13,600	90,000				
MV155F1DBX65E	65	30,700	181,000				
MV155F1DBX80E	80	54,600	270,000				
MV155F1DBX100E	100	116,200	600,000				
MV155F2DBX125E	125	123,000	677,000				
MV155F2DBX150E	150	218,700	1,287,000	21.75	18	1	
MV155F2DBX175E	175	314,700	1,689,000				
MV155F2DBX200E	200	465,100	2,405,000				
MV155F1DCX65E	65	30,700	181,000				
MV155F1DCX80E	80	54,600	270,000				
MV155F1DCX100E	100	116,200	600,000				
MV155F2DCX125E	125	123,000	677,000	21.75	18	2	
MV155F2DCX150E	150	218,700	1,287,000				
MV155F2DCX175E	175	314,700	1,689,000				
MV155F2DCX200E	200	465,100	2,405,000				

*1" = 25.4mm.

Data Sheet: 6701

Medium Voltage Fuses

Medium Voltage Fuses

E-rated fuses for potential & small power transformers

JCD, JCW, JCE, JCQ, JCI & JCT

Specifications

Description: Indicating and non-indicating E-rated medium voltage, current-limiting fuses for potential & small power transformers.

Dimensions: See Catalog Numbers table.

Construction: plated ferrules.

Ratings:

Volts: — 2.4-15.5kV (See Catalog Numbers table for details)

Amps: — ½-10A



- IR: — 25-80kA Sym
— 40-130kA ASYM
— See Catalog Numbers table for details

Features and Benefits

- Sized for retrofitting in existing hardware
- Space saving size

Typical Applications

- Primary protection of medium voltage potential transformers
- Primary protection of small medium voltage service transformers
- Primary protection of small medium voltage control transformers

Catalog Numbers

Catalog Numbers	Amp Rating	Maximum Design Voltage	Construction	Maximum Interrupting Capacity		Dimensions - in (mm)	
				Amps (Asym.)	Amps (Sym.)	Length	Diameter
2400V; E-Rated Fuse; Non-Indicating							
JCD-½E	0.5	2750	Single	100,000	63,000	4.50 (114)	0.80 (20.32)
JCD-1E	1	2750	Single	63,000	40,000	4.50 (114)	0.80 (20.32)
JCD-2E	2	2750	Single	63,000	40,000	4.50 (114)	0.80 (20.32)
JCD-5E	5	2750	Single	40,000	25,000	4.50 (114)	0.80 (20.32)
2450/5500V; E-Rated Fuse; Non-Indicating							
JCW-½E	0.5	2750/5500	Single	60,000	40,000	7.312 (185.72)	1.563 (39.70)
JCW-1E	1	2750/5500	Single	60,000	40,000	7.312 (185.72)	1.563 (39.70)
JCW-2E	2	2750/5500	Single	60,000	40,000	7.312 (185.72)	1.563 (39.70)
JCW-3E	3	2750/5500	Single	60,000	40,000	7.312 (185.72)	1.563 (39.70)
JCW-4E	4	2750/5500	Single	60,000	40,000	7.312 (185.72)	1.563 (39.70)
JCW-5E	5	2750/5500	Single	60,000	40,000	7.312 (185.72)	1.563 (39.70)
5500V; E-Rated Fuse; Non-Indicating							
JCE-½E	0.5	5500	Single	60,000	50,000	5.625 (142.88)	0.81 (20.32)
JCE-1E	1	5500	Single	60,000	50,000	5.625 (142.88)	0.81 (20.32)
JCE-2E	2	5500	Single	60,000	50,000	5.625 (142.88)	0.81 (20.32)
JCE-3E	3	5500	Single	60,000	50,000	5.625 (142.88)	0.81 (20.32)
JCE-4E	4	5500	Single	60,000	50,000	5.625 (142.88)	0.81 (20.32)
JCE-5E	5	5500	Single	60,000	50,000	5.625 (142.88)	0.81 (20.32)
5500V; E-Rated Fuse; Indicating							
JCQ-½E	0.5	5500	Single	130,000	80,000	9.5 (241.3)	1.6 (40.64)
JCQ-1E	1	5500	Single	130,000	80,000	9.5 (241.3)	1.6 (40.64)
JCQ-1½/2E	1.5	5500	Single	130,000	80,000	9.5 (241.3)	1.6 (40.64)
JCQ-3E	3	5500	Single	130,000	80,000	9.44 (239.78)	1.6 (40.64)
JCQ-5E	5	5500	Single	130,000	80,000	9.5 (241.3)	1.6 (40.64)
JCQ-10E	10	5500	Single	130,000	80,000	9.5 (241.3)	1.6 (40.64)
8300V; E-Rated Fuse; Indicating							
JCI-½E	0.5	8300	Single	130,000	80,000	9.5 (241.3)	1.6 (40.64)
JCI-3E	3	8300	Single	130,000	80,000	12.88 (327.15)	1.6 (40.64)
JCI-5E	5	8300	Single	130,000	80,000	12.88 (327.15)	1.6 (40.64)
JCI-10E	10	8300	Single	130,000	80,000	12.88 (327.15)	1.6 (40.64)
15,500V; E-Rated Fuse; Indicating							
JCT-½E	0.5	15500	Single	130,000	80,000	12.93 (328.42)	1.6 (40.64)
JCT-1E	1	15500	Single	130,000	80,000	12.93 (328.42)	1.6 (40.64)
JCT-1½/2E	1.5	15500	Single	130,000	80,000	12.93 (328.42)	1.6 (40.64)
JCT-3E	3	15500	Single	130,000	80,000	17.5 (444.5)	1.6 (40.64)
JCT-5E	5	15500	Single	130,000	80,000	17.5 (444.5)	1.6 (40.64)
JCT-10E	10	15500	Single	130,000	80,000	17.5 (444.5)	1.6 (40.64)

Fuse clip for 1.6 inch Diameter Fuses - 1A0835.
Fuse clip for 0.81 inch Diameter Fuses - 1A1837.

Data Sheet: 6002

Medium Voltage Fuses

E-rated fuses for transformer & feeder protection

JCX, JCY, JCU, JCZ and JDZ

Specifications

Description: Indoor/enclosure E-rated medium voltage, current-limiting fuses for potential & small power transformers with blown fuse indication.

Dimensions: See Catalog Numbers table.

Construction: plated ferrules.

Ratings:

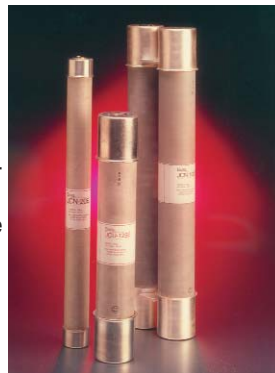
Volts: — 2750-8300V (See Catalog Numbers table for details)

Amps: — ½-750A

IR: — 40-63kA Sym

— 60-100kA ASYM

— See Catalog Numbers table for details



Features and Benefits

- Physically dimensioned for retrofitting in existing hardware
- Open fuse indicator for ease in troubleshooting
- Full range ANSI classification

Typical Applications

- Medium Voltage Transformer Primary Protection
- Medium Voltage Feeder Circuit Protection
- Medium Voltage Switches
- Medium Voltage Metal-enclosed Switchgear

Catalog Numbers

Catalog Numbers	Amp Rating	Maximum Design Voltage	Construction	Maximum Interrupting Capacity		Dimensions - in (mm)	
				Amps (Asym.)	Amps (Sym.)	Length	Diameter
2400V; E-Rated; Indoor/Enclosure							
JCX-½E	0.5	2750	Single	60,000	40,000	9.19 (233.38)	2 (50.8)
JCX-1E	1	2750	Single	60,000	40,000	9.19 (233.38)	2 (50.8)
JCX-2E	2	2750	Single	60,000	40,000	9.19 (233.38)	2 (50.8)
JCX-3E	3	2750	Single	60,000	40,000	9.19 (233.38)	2 (50.8)
JCX-5E	5	2750	Single	60,000	40,000	9.19 (233.38)	2 (50.8)
JCX-7E	7	2750	Single	60,000	40,000	9.19 (233.38)	2 (50.8)
JCX-10E	10	2750	Single	60,000	40,000	9.19 (233.38)	2 (50.8)
JCX-15E	15	2750	Single	80,000	50,000	9.5 (241.3)	2.1 (53.34)
JCX-20E	20	2750	Single	80,000	50,000	9.5 (241.3)	2.1 (53.34)
JCX-25E	25	2750	Single	80,000	50,000	9.5 (241.3)	2.1 (53.34)
JCX-30E	30	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-40E	40	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-50E	50	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-65E	65	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-80E	80	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-100E	100	2750	Single	80,000	40,000	10.81 (276.35)	3 (76.2)
JCX-125E	125	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-150E	150	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-200E	200	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-225E	225	2750	Single	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-250E/280X	250/280	2750	Double	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-300E/325X	300/325	2750	Double	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-350X	350	2750	Double	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-400X	400	2750	Double	80,000	50,000	10.81 (276.35)	3 (76.2)
JCX-450X	450	2750	Double	80,000	50,000	10.81 (276.35)	3 (76.2)
5500V; E-Rated; Indoor/Enclosure							
JCY-½E	0.5	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-1E	1	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-2E	2	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-3E	3	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-5E	5	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-7E	7	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-10E	10	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-15E	15	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-20E	20	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)
JCY-25E	25	5500	Single	60,000	40,000	11.19 (284.18)	2 (50.8)

Contact Cooper Bussmann for the latest product information on E-Rated Fuses for Transformer and feeder protection.
Recommended Fuse Clips: 39 - 1A0065, 9078A67G04, A3354730

E-rated fuses for transformer & feeder protection

Catalog Numbers: E-Rated; Indoor/Enclosure

Catalog Numbers	Amp Rating	Maximum Design Voltage	Construction	Maximum Interrupting Capacity		Dimensions - in (mm)	
				Amps. (Asym.)	Amps. (Sym.)	Length	Diameter
5500V; E-Rated; Indoor/Enclosure							
JCU-10E	10	5500	Single	80,000	50,000	17.81 (452.4)	3 (76.2)
JCU-15E	15	5500	Single	80,000	50,000	12.88 (327.0)	2.1 (53.34)
JCU-20E	20	5500	Single	80,000	50,000	12.88 (327.0)	2.1 (53.34)
JCU-25E	25	5500	Single	80,000	50,000	12.88 (327.0)	2.1 (53.34)
JCU-30E	30	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-40E	40	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-50E	50	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-65E	60	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-80E	80	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-100E	100	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-125E	125	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-150E	150	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-175E	175	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-200E	200	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-250E	250	5500	Single	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-300E	300	5500	Double	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-350E	350	5500	Double	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-400E	400	5500	Double	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-450E	450	5500	Double	100,000	63,000	17.88 (454.15)	3 (76.2)
JCU-600E	600	5500	*	80,000	50,000	28.81 (731.77)	4 (101.60)
JCU-750E	750	5500	*	80,000	50,000	28.81 (731.77)	4 (101.60)
8300V; E-Rated; Indoor/Enclosure							
JCZ-15E	15	8300	Single	80,000	50,000	15.51 (393.95)	2.1 (53.34)
JCZ-20E	20	8300	Single	80,000	50,000	15.51 (393.95)	2.1 (53.34)
JCZ-25E	25	8300	Single	80,000	50,000	15.51 (393.95)	2.1 (53.34)
JCZ-30E	30	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-40E	40	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-50E	50	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-65E	65	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-80E	80	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-100E	100	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-125E	125	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-150E	150	8300	Single	80,000	50,000	17.88 (454.15)	3 (76.2)
JCZ-200E	200	8300	Double	80,000	50,000	17.88 (454.15)	3 (76.2)
JDZ-20E	20	8300	Single	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-25E	25	8300	Single	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-30E	30	8300	Single	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-40E	40	8300	Single	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-50E	50	8300	Single	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-65E	65	8300	Single	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-80E	80	8300	Double	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-100E	100	8300	Double	80,000	50,000	15.88 (403.2)	3 (76.2)
JDZ-125E	125	8300	Double	80,000	50,000	15.88 (403.2)	3 (76.2)

Recommended Fuse Clips: 39 - 1A0065, 9078A67G04, A3354730

General Notes:

1. All fuses are fitted with a striker pin which can be used for indication or tripping purposes.
2. The fuses are suitable for use either indoors or outdoors.
3. These fuses are interchangeable with corresponding fuses produced by most other leading North American manufacturers.

Contact Cooper Bussmann for the latest product information on E-Rated Fuses for Transformer and feeder protection.

*Bolt on mounting

R-rated fuses for motor circuit protection

**JCK, JCK-A, JCK-B,
JCH, JCL, JCL-A,
JCL-B, JCG, JCR-A,
& JCR-B**



Specifications

Description: Indoor/enclosure R-rated medium voltage, current-limiting fuses for motor circuit protection.

Dimensions: See Dimensions illustrations.

Ratings:

Volts: — 2.4-7.2kV (See Catalog Numbers table for details)
Amps: — 25-450A (See Catalog Numbers table for details)
IR: — 50kA Sym

- 80kA ASYM
- See Catalog Numbers table for details

Agency Information: UL Recognized: 2540Vac — JCK, JCK-A, 5080Vac — JCL, JCL-A, UL Recognized (Guide #MSSS2, File #E96676).

Features and Benefits

- Physically dimensioned for retrofitting in existing hardware
- Open fuse indicator for ease in troubleshooting
- Available with optional Cutler Hammer hookeye for ease of insertion and removal
- Classified as back-up fuses for current-limited protection of medium voltage motor controllers

Typical Applications

- Medium Voltage Motor Controllers

Medium Voltage Fuses

Dimensions

Figure 1

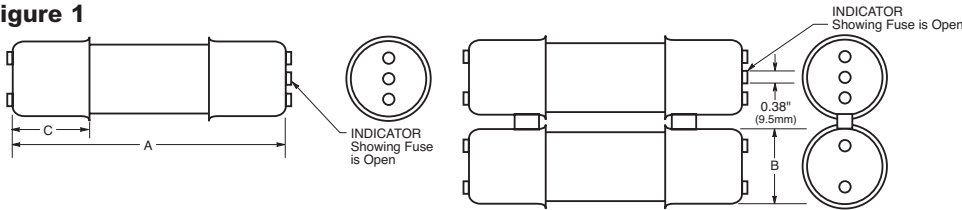


Figure 2

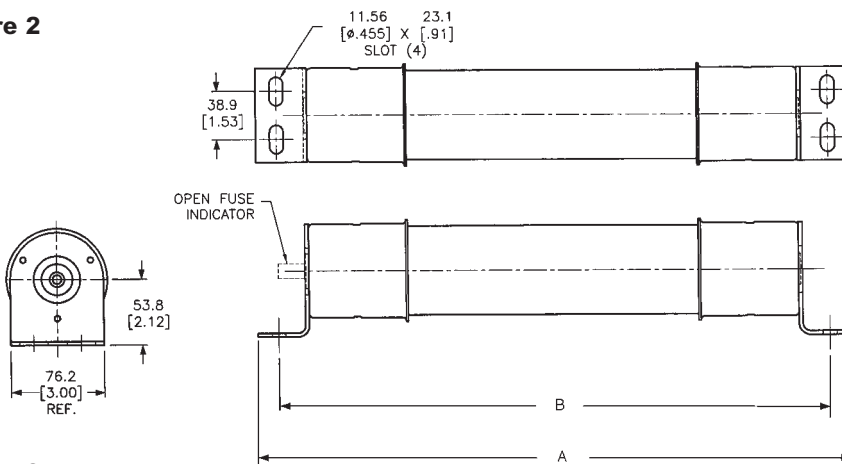
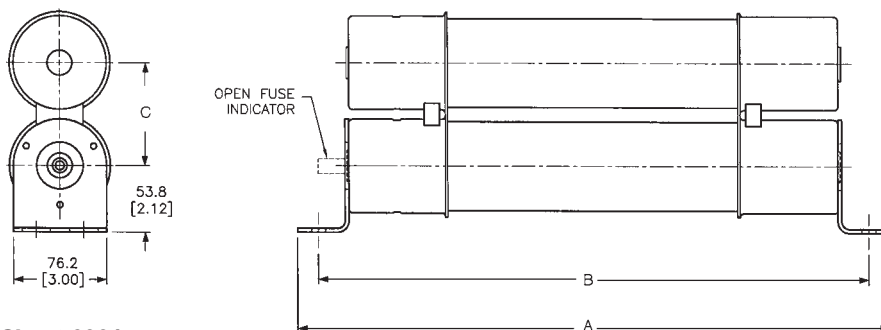


Figure 3



Data Sheet 6001

Medium Voltage Fuses

R-rated fuses for motor circuit protection

Catalog Numbers: R-Rated; Indoor/Enclosure

Catalog Numbers	Amp Ratings	Maximum Design Voltage	Dimensions - in (mm)*			Construction	Max Int. Cap. Amps (Asym.)	Amps (Sym.)	Min Int. Cap. Amps (Sym.)
			A	B	C				
2400V (See Figure 1)									
JCK-2R	70	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	165
JCK-3R	100	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	220
JCK-4R	130	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	320
JCK-5R	150	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	410
JCK-6R	170	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	480
JCK-9R	200	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	720
JCK-12R	230	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	970
JCK-18R	390	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,430
JCK-24R	450	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,880

2400V — With Westinghouse Ampguard Hookeye (See Figure 1)

JCK-A-2R	70	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	165
JCK-A-3R	100	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	220
JCK-A-4R	130	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	320
JCK-A-5R	150	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	410
JCK-A-6R	170	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	480
JCK-A-9R	200	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	720
JCK-A-12R	230	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	970
JCK-A-18R	390	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,430
JCK-A-24R	450	2540	11.24 (285.5)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,880

2400V — Bolt-On (See Figure 2)

JCK-B-30	25	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	90
JCK-B-2R	70	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	170
JCK-B-3R	100	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	245
JCK-B-4R	130	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	340
JCK-B-5R	150	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	430
JCK-B-6R	170	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	500
JCK-B-9R	200	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	1,000
JCK-B-12R	230	2540	14.18 (360.2)	12.81 (325.4)	-	Single	80,000	50,000	1,250
JCK-B-18R	390	2540	14.18 (360.2)	12.81 (325.4)	3.56 (90.4)	Double	80,000	50,000	1,700
JCK-B-24R	450	2540	14.18 (360.2)	12.81 (325.4)	3.56 (90.4)	Double	80,000	50,000	1,210

2400V — Hermetically Sealed, For Use with Ampguard Motor Starters (See Figure 1)

JCH-30	25	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	90
JCH-2R	70	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	170
JCH-3R	100	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	245
JCH-4R	130	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	340
JCH-5R	150	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	430
JCH-6R	170	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	500
JCH-9R	200	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	1,000
JCH-12R	230	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	1,250
JCH-18R	390	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,700
JCH-24R	450	2540	10.81 (275.6)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	2,100

4800V (See Figure 1)

JCL-2R	70	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	165
JCL-3R	100	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	220
JCL-4R	130	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	320
JCL-5R	150	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	410
JCL-6R	170	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	480
JCL-9R	200	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	720
JCL-12R	230	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	970
JCL-18R	390	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,430
JCL-24R	450	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,880

* See previous page Figure 2 for single construction and Figure 3 for double construction information.

Medium Voltage Fuses

R-rated fuses for motor circuit protection

Catalog Numbers: R-Rated; Indoor/Enclosure

Catalog Numbers	Amp Ratings	Maximum Design Voltage	Dimensions - in (mm)			Construction	Max Int. Cap. Amps (Asym.)	Amps (Sym.)	Min Int. Cap. Amps (Sym.)
			A	B	C				
4800V — With Westinghouse Ampguard Hookeye (See Figure 1)									
JCL-A-2R	70	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	165
JCL-A-3R	100	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	220
JCL-A-4R	130	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	320
JCL-A-5R	150	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	410
JCL-A-6R	170	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	480
JCL-A-9R	200	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	720
JCL-A-12R	230	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	970
JCL-A-18R	390	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,430
JCL-A-24R	450	5080	15.76 (400.3)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,880

4800V — Bolt-On (See Figure 2)

JCL-B-30	30	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	95
JCL-B-2R	70	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	180
JCL-B-3R	100	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	270
JCL-B-4R	130	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	350
JCL-B-5R	150	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	450
JCL-B-6R	170	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	540
JCL-B-9R	200	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	700
JCL-B-12R	230	5080	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	1,000
JCL-B-18R	390	5080	19.25 (488.9)	17.88 (454.1)	3.31 (84.1)	Double	80,000	50,000	1,450
JCL-B-24R	450	5080	19.25 (488.9)	17.88 (454.1)	3.31 (84.1)	Double	80,000	50,000	2,000

4800V — Hermetically Sealed, For Use with Ampguard Motor Starters (See Figure 1)

JCG-30	30	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	95
JCG-2R	70	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	180
JCG-3R	100	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	270
JCG-4R	130	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	350
JCG-5R	150	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	450
JCG-6R	170	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	540
JCG-9R	200	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	700
JCG-12R	230	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	1,000
JCG-A-18R	390	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,450
JCG-A-24R	450	5080	15.91 (404.1)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	2,000

7200V — With Ampguard Hookeye (See Figure 1)

JCR-A-2R	70	8300	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	160
JCR-A-3R	100	8300	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	250
JCR-A-4R	130	8300	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	325
JCR-A-5R	150	8300	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	390
JCR-A-6R	170	8300	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	500
JCR-A-9R	200	7200	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	750
JCR-A-12R	230	7200	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Single	80,000	50,000	1,000
JCR-A-18R	390	7200	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	1,450
JCR-A-24R	450	7200	15.85 (402.6)	3.0 (76.2)	3.0 (76.2)	Double	80,000	50,000	2,500

7200V — Bolt-On (See Figure 2)

JCR-B-2R	70	8300	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	160
JCR-B-3R	100	8300	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	250
JCR-B-4R	130	8300	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	325
JCR-B-5R	150	8300	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	390
JCR-B-6R	170	8300	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	500
JCR-B-9R	200	7200	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	750
JCR-B-12R	230	7200	19.25 (488.9)	17.88 (454.1)	-	Single	80,000	50,000	1,000
JCR-B-18R	390	7200	19.25 (488.9)	17.88 (454.1)	3.31 (84.1)	Double	80,000	50,000	1,450
JCR-B-24R	450	7200	19.25 (488.9)	17.88 (454.1)	3.31 (84.1)	Double	80,000	50,000	2,500

Data Sheet: 6001

Medium Voltage Fuses

British Standard dimensioned IEC fuses for motor circuit protection

The Cooper Bussmann® range of motor fuses are designed to meet the specific requirements necessary for motor protection. During the starting cycle of direct on-line motors, the fuse elements will reach a considerably higher temperature than during normal operation; (this is due to the high amount of current the motor will draw as it starts, typically, 6 times its normal load current value). This results in expansion and contraction of the fuse elements and could cause premature operation of the fuse.

Cooper Bussmann® motor fuses encompass an advanced design to minimize this effect. This therefore, negates the need to over specify the fuse rating due to high values of motor starting current.

Cooper Bussmann® motor fuses operate extremely quickly under heavy fault currents, resulting from the time / current characteristic. Low power dissipation ensures low temperature rise, important in multi-tier starters for example. Switching (Arc), voltages are lower than permitted values, therefore, 5.5kV fuses are also suitable for 4.8kV and 2.4kV circuits.



Table of Ratings

Basic Cat. Number	Volts	Breaking Capacity	Amp Ratings	Dimensions - in (mm)		Dimensional Standard
				Length	Diameter	
WJON6	3.6kV	50kA	5, 6.3, 10, 16, 20, 25, 31.5, 40, 50	7.56 (192)	1.4 (35.6)	BS 2692 (TA1) Interchangeable with GEC type K2 PA
WDOH6	3.6kV	50kA	50, 63, 80, 100, 125	7.56 (192)	2 (50.8)	BS 2692 (TA1) or DIN 43625
WFOH6	3.6kV	50kA	160, 200	11.5 (292.1)	3 (76.2)	BS 2692 (TA1) or DIN 43625
WDLSJ	3.6kV	50kA	50, 63, 80, 100, 125	11.5 (292.1)	2 (50.8)	DIN 43625
WFLSJ	3.6kV	50kA	160, 200	11.5 (292.1)	3 (76.2)	DIN 43625
WDFHO	3.6kV	50kA	50, 63, 80, 100, 125	10 (254)	2 (51mm)	BS 2692 (TA2)
WFFHO	3.6kV	50kA	160, 200	10 (254)	3 (76.2)	BS 2692 (TA2)
WKFHO	3.6kV	50kA	250, 315, 355, 400	10 (254)	3 (76.2)	BS 2692 (TA2)
VFNHA	5.5kV	60kA	2R-6R	15.86 (402.8)	3 (76.2)	N. American Practice
VKNHA	5.5kV	60kA	9R-24R	15.86 (402.8)	3 (76.2)	N. American Practice
WFNHO	7.2kV	40kA	25, 31.5, 40, 50, 63, 80, 100, 125, 160	15.86 (402.8)	3 (76.2)	BS 2692 (TA4)
WKNHO	7.2kV	40kA	200, 224, 250, 315	15.86 (402.8)	3 (76.2)	BS 2692 (TA4)
WFMSJ	7.2kV	40kA	25, 31.5, 40, 50, 63, 80, 125, 160	17.40 (442)	3 (76.2)	DIN 43625
WKMSJ	7.2kV	40kA	200, 224, 250, 315, 355	17.40 (442)	3 (76.2)	DIN 43625

Catalog Number Build-A-Code

kV Basic Catalog Number Amps
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Medium Voltage Fuses

DIN dimensioned IEC fuses for transformer protection

DIN Dimension Fuses

To Spec. DIN 43625



Specifications

Catalog Symbol: See Basic Catalog Numbers table.

Description: DIN dimension fuses to Specification DIN 43625 covering current-limiting fuses with performance in compliance with IEC 60282-1. These are in accordance with the R10 and, in some cases, the R20 series of preferred numbers.

Dimensions: See Basic Catalog Numbers table.

Volts: — See voltage associated with the Basic Catalog Numbers in the table.

Amps: — See amp rating associated with the Basic Catalog Numbers in the table.

IR: — See IR associated with the Basic Catalog Numbers in the table.

Agency Information: The spring operated striker pin has a travel and energy output in compliance with the requirements of DIN 43625 and IEC 60282-1. Complies with IEC 60282-1 and VDE 0670 Part 4.

Features and Benefits

- DIN dimensioned for retrofitting in existing hardware
- Open fuse indicator for ease in troubleshooting
- Designed for use in IEC equipment

Typical Applications

- Medium Voltage IEC designed equipment

Catalog Number Build-A-Code

kV Basic Catalog Number Amps

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Basic Catalog Numbers

Basic Cat. Number	Voltage	Amp Ratings	Dimensions - in (mm)		DIN Series	IR RMS Sym.
			Diameter	Length		
ADOSJ	3.6kV	6.3, 16, 20, 25, 31.5, 40	2.00 (51)	7.56 (192)	3.6/7.2	50kA
WDOSJ	3.6kV	50, 63, 80, 100, 125	2.00 (51)	7.56 (192)	3.6/7.2	50kA
WFOSJ	3.6kV	160, 200	3.00 (76)	7.56 (192)	3.6/7.2	50kA
ADLSJ	3.6kV	6.3, 10, 16, 20, 25, 31.5,	2.00 (51)	11.50 (292)	10/12	50kA
WDLSJ	3.6kV	40, 50, 63, 80, 100, 125	2.00 (51)	11.50 (292)	10/12	50kA
WFLSJ	3.6kV	160	2.00 (51)	11.50 (292)	10/12	50kA
WFLSJ	3.6kV	200	3.00 (76)	11.50 (292)	10/12	50kA
WKLSJ	3.6kV	250	3.00 (76)	11.50 (292)	10/12	50kA
WKLSJ	3.6kV	315, 400	3.00 (76)	11.50 (292)	10/12	50kA
SDLSJ	7.2kV	6.3, 10, 16, 20, 25, 31.5	2.00 (51)	11.50 (292)	10/12	40kA
SDLSJ	7.2kV	40, 50, 63	2.00 (51)	11.50 (292)	10/12	40kA
SFLSJ	7.2kV	80	3.00 (76)	11.50 (292)	10/12	40kA
SFLSJ	7.2kV	100	3.00 (76)	11.50 (292)	10/12	40kA
SFLSJ	7.2kV	125	3.00 (76)	11.50 (292)	10/12	40kA
SFLSJ	7.2kV	160	3.00 (76)	11.50 (292)	10/12	40kA
WKMSJ	7.2kV	200	3.00 (76)	17.41 (442)	20/24	40kA
WKMSJ	7.2kV	250, 315, 355	3.00 (76)	17.41 (442)	20/24	40kA
SDLSJ	12kV	6.3, 10, 16, 20, 25	2.00 (51)	11.50 (292)	10/12	50kA
SDLSJ	12kV	31.5, 40	2.00 (51)	11.50 (292)	10/12	50kA
SDLSJ	12kV	50, 63	2.00 (51)	11.50 (292)	10/12	50kA
SFLSJ	12kV	63, 80	3.00 (76)	11.50 (292)	10/12	50kA
SFLSJ	12kV	100	3.00 (76)	11.50 (292)	10/12	50kA
SKLSJ	12kV	125, 160, 200	3.00 (76)	11.50 (292)	10/12	50kA
SDLSJ	17.5kV	6.3, 10, 16	2.00 (51)	11.50 (292)	10/12	35.5kA
SDLSJ	17.5kV	20, 25	2.00 (51)	11.50 (292)	10/12	35.5kA
SDLSJ	17.5kV	40	2.00 (51)	11.50 (292)	10/12	35.5kA
SFLSJ	17.5kV	31.5	3.00 (76)	11.50 (292)	10/12	35.5kA
SFLSJ	17.5kV	40, 50	3.00 (76)	11.50 (292)	10/12	35.5kA
SDMSJ	17.5kV	6.3, 10, 16	2.00 (51)	17.41 (442)	20/24	35.5kA
SDMSJ	17.5kV	20, 25, 31.5	2.00 (51)	17.41 (442)	20/24	35.5kA
SDMSJ	17.5kV	40	2.00 (51)	17.41 (442)	20/24	35.5kA
SFMSJ	17.5kV	50	3.00 (76)	17.41 (442)	20/24	35.5kA
SFMSJ	17.5kV	63, 80	3.00 (76)	17.41 (442)	20/24	35.5kA
SFMSJ	15.5kV	100	3.00 (76)	17.41 (442)	20/24	25kA
SKMSJ	15.5kV	125	3.00 (76)	17.41 (442)	20/24	25kA
SDMSJ	24kV	6.3, 16	2.00 (51)	17.41 (442)	20/24	50kA
SDMSJ	24kV	20, 25, 31.5	2.00 (51)	17.41 (442)	20/24	50kA
SDMSJ	24kV	40*	2.00 (51)	17.41 (442)	20/24	50kA
SFMSJ	24kV	40, 50	3.00 (76)	17.41 (442)	20/24	50kA
SFMSJ	24kV	63	3.00 (76)	17.41 (442)	20/24	50kA
SFMSJ	24kV	71*	3.00 (76)	17.41 (442)	20/24	50kA
SDQSJ	36kV	3.15, 6.3, 10, 16, 20, 25, 31.5	2.00 (51)	21.16 (442)	30/36	35.5kA
SFQSJ	36kV	31.5, 40, 50, 56	3.00 (76)	21.16 (537)	30/36	35.5kA

*24kV application only.

Recommended fuse clips for DIN style fuses: Cooper Bussmann catalog number 270303

Medium Voltage Fuses

Potential transformer fuses

AB, AM and CAV



Specifications

Description: British Standard VT fuses with low current ratings for use in voltage transformers or operating transformers to provide isolation of the associated system in the event of faults in the transformer circuit.

Dimensions: See Basic Catalog Numbers table.

Ratings:

E-Rated: — See single asterisk in Basic Catalog Numbers table

Volts: — 3.6-38kV (See Basic Catalog Numbers table)

Amps: — 2-15A (See Basic Catalog Numbers table)

IR: — 25-80kA (See Basic Catalog Numbers table)

Agency Information: BS2692-1 and IEC60282-1

Features and Benefits

- Physically dimensioned for retrofitting in existing hardware.
- Space saving size.

Typical Applications

- Medium Voltage Potential Transformers
- Small Medium Voltage Service Transformers

Basic Catalog Numbers for “AB” & “AM” Series

Basic Cat. Numbers	Volts	Amp Ratings	Type	Dimensions - in (mm)		IR
				Length	Diameter	
ABWNA	3.6kV	3.15, 6.3	AB	5.6 (142.2)	1 (25.4)	50KA
ABCNA	3.6kV	3.15, 6.3, 10	AB	7.69 (195.3)	1 (25.4)	50KA
ABWNA*	5.5kV	0.5, 1, 2, 3, 5	AB	5.6 (142.2)	1 (25.4)	50KA
AMWNA*	5.5kV	0.5, 1.0, 2.0, 3.0, 4.0, 5.0	AM	5.6 (142.2)	0.81 (20.6)	50KA
ABWNA	7.2kV	3.15, 6.3	AB	5.6 (142.2)	1 (25.4)	45KA
ABCNA	7.2kV	3.15, 6.3	AB	7.69 (195.3)	1 (25.4)	45KA
ABCNA	12.0kV	3.15	AB	7.69 (195.3)	1 (25.4)	45KA
ABFNA	15.5kV	3.15	AB	10.00 (254)	1 (25.4)	32KA
ABGNA	17.5kV	3.15	AB	14.13 (358.9)	1 (25.4)	35KA
ABGNA	24.0kV	3.15	AB	14.13 (358.9)	1 (25.4)	25KA
ABGNA**	36.0kV	3.15	AB	14.13 (358.9)	1 (25.4)	31.5KA

Recommended fuse clip for 1 diameter fuses – A3354705.

Basic Catalog Numbers for “CAV” Series

Basic Cat. Number	Volts	Amp Ratings	Dimensions - in (mm)		IR
			Length	Diameter	
CAV	3.6kV	2	8.66 (220)	1.63 (41.4)	50KA
CAV*	5.5kV	15	7.375 (187.3)	1.63 (41.4)	50KA
CAVH*	5.5kV	0.5, 1, 2	7.375 (187.3)	1.63 (41.4)	50KA
CAV	7.2kV	2, 10	8.66 (220)	1.63 (41.4)	40KA
CAV	12kV	2	8.66 (220)	1.63 (41.4)	40KA
CAV*	15.5kV	0.5, 1, 2, 3, 7	12.87 (326.9)	1.63 (41.4)	80KA
CAVH*	15.5kV	0.5, 1, 2	12.87 (326.9)	1.63 (41.4)	80KA
CAV	17.5kV	2, 4, 6, 10	8.66 (220)	1.63 (41.4)	40KA
CAV	24kV	2, 3, 4	13.39 (340.1)	1.63 (41.4)	40KA
CAV	36kV	2, 4	17.32 (439.9)	1.63 (41.4)	40KA
CAVH	36kV	2	17.32 (439.9)	1.63 (41.4)	40KA
CAV*	38kV	4	17.32 (439.9)	1.63 (41.4)	40KA
CAVH*	38kV	0.5, 1, 2	17.32 (439.9)	1.63 (41.4)	40KA

Type CAVH are fitted with a striker pin for indication.

* E-Rated fuses

**For clean indoor applications only.

Catalog Number Build-A-Code

kV Basic Catalog Number Amps

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Recommended Fuse Clips: 1" dia. - A3354705, 1.63" dia. - 1A0835, .819 dia. - 1A1837
Contact Cooper Bussmann for complete specifications on Potential Transformer Fuses

Medium Voltage Fuses

Fast-acting fuses

**HVA, HVB,
HVJ, HVL,
HVR, HVT,
HVU, HVW &
HVX**



Specifications

Description: Medium voltage, non-time delay, fast-acting fuses.

Dimensions: See Basic Catalog Numbers table.

Ratings:

Volts: — 1-10kV (See Basic Catalog Numbers table)

Amps: — 1/6-2A (See Basic Catalog Numbers table)

Features and Benefits

- Physical size varies with electrical rating of fuse to prevent over-fusing.
- Space saving size.

Typical Applications

- Medium voltage instrument protection
- Medium voltage circuit protection

Test Specifications

Basic Catalog Numbers	Load / Opening Time
HVA, HVB, HVJ, HVL	110% / 4 Hours (min) 135% / 1 Hour (max)
HVR, HVT, HVU, HVW, HVX	100% / 4 Hours (min) 150% / 1 Hour (max)



Fuse blocks: 4528, 4529, 4530 & 2960

Voltage Rating: 1000 to 10,000V

Basic Catalog Numbers	Fuse Block Catalog Number
HVA, HVR	4528
HVB, HVT	4529
HVJ, HVU	4530
HVL, HVX	2960

Use #8 screws on blocks 4528 and 4529.
Use #10 screws on blocks 4530 and 2960.

Basic Catalog Number	kV	Amp Ratings	Maximum S.C.	Dimensions - in (mm)	
				Diameter	Length
HVA	1	1/6, 1/10, 1/8, 3/10, 1/4, 3/10, 3/8, 1/2, 3/4, 1, 1 1/2, 2, 3, 4, 6, 10	20kW dc/30kVA ac	0.41 (10.4)	3 (76.1)
HVB	2.5	1/2, 3/4, 1, 1 1/2, 2, 3	20kW dc/30kVA ac	0.41 (10.4)	4.5 (114.2)
HVJ	5	1/6, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 4, 6, 10	20kW dc/30kVA ac	0.81 (20.6)	5 (126.9)
HVL	10	1/6, 1/8, 1/4, 1/2, 1, 1 1/2, 2, 3	20kW dc/30kVA ac	0.81 (20.6)	10 (254)
HVR	1	1/2, 1, 2, 3, 4, 5	kVA-500 ac only	0.41 (10.4)	3 (76.2)
HVW	1.2	1, 2, 3, 4, 5, 8	kVA-12,000 ac only	0.41 (10.4)	2.25 (57.1)
HVT	2.5	1/2, 1, 2, 3, 5	kVA-1250 ac only	0.41 (10.4)	4.5 (114.2)
HVU	5	1/2, 1, 2, 3, 4, 5	kVA-2500 ac only	0.81 (20.6)	5 (126.9)
HVX	10	1/2, 1, 3, 5	kVA-5,000 ac only	0.41 (10.4)	10.0 (253.8)

Catalog Number Build-A-Code

kV	Basic Catalog Number	Amps
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Medium Voltage Fuses

British Standard IEC fuses for use in oil filled distribution switchgear

OEFMA

Specifications

Description: BS 2692-1 medium voltage fuses for use on the primary circuit of three-phase 50Hz transformers in oil field switchgear. Fitted with powerful pyrotechnic striker pin.

Ratings:

Volts: — 3.6-24kV

Amps: — 6.3-200A

IR: — 25-50kA (See Catalog Number table below)

Agency Information: Fuses comply with IEC 60282-1, BS2692-1 and ESI Standard 12-8. 7.2 and 12kV fuses tested at highest system voltage and approved by the UK Electricity Association approvals panel.

Features and Benefits

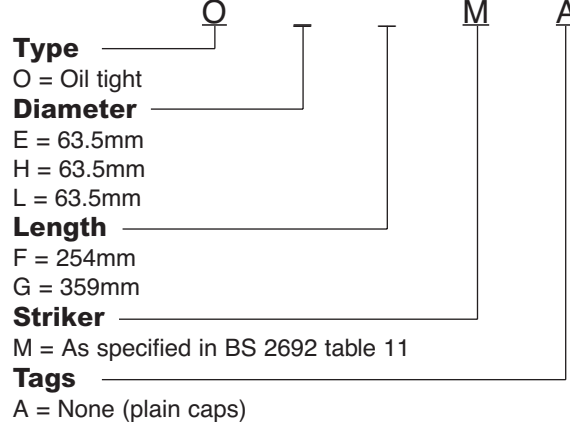
- Physically sized for replacement of British Standard fuse links

Typical Applications

- Medium Voltage BS designed equipment

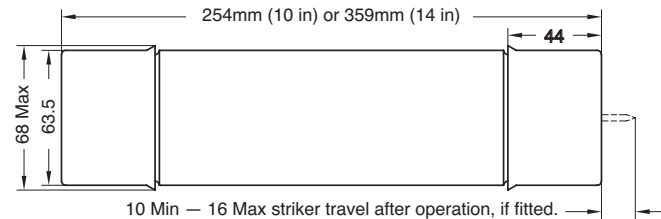


Code Number Reference



Dimensions:

Current-limiting fuse for use in oil switchgear
Fuse types: OEF, OEG, OHF, OHG, OLG



Catalog Numbers

Transformer	Catalog Numbers			
	Transformer		Primary Voltage	
kVA	3.3kV	6.6kV	11kV/ESI 12-8 Ref.	13.8kV
200	3.6kV OEFMA 63	12kV OEFMA 31.5	12kV OEFMA 25/01	15.5kV OEFMA 16
250	3.6kV OEFMA 80	12kV OEFMA 40	12kV OEFMA 25/—	15.5kV OEFMA 20
300/315	3.6kV OEFMA 100	12kV OEFMA 50	12kV OEFMA31.5/02	15.5kV OEFMA 25
400	3.6kV OEFMA 125	12kV OEFMA 63	12kV OEFMA 40/—	15.5kV OEFMA 31.5
500	3.6kV OEFMA 160	12kV OHFMA 71	12kV OEFMA 50/03	15.5kV OEFMA 40
630	3.6kV OEFMA 200	7.2kV OEFMA 100	12kV OEFMA 63/—	15.5kV OEFMA 50
750/800	3.6kV OLGMA 250	7.2kV OHGMA 125	12kV OHFMA 80/04	15.5kV OEFMA 63
1000	3.6kV OLGMA 250*	7.2kV OHGMA 140	12kV OHGMA 90**/05	15.5kV OHGMA 71
1250	—	7.2kV OHGMA 160*	12kV OHGMA 100/—	15.5kV OHGMA 90
1600	—	—	12kV OLGMA 125*/—	15.5kV OLGMA 100*

This Catalog Number selection table is based upon the following criteria:

1. Withstand against magnetizing inrush current taken as 12 times full-load current for 0.1 second.
2. Withstand against 150% permissible overload current. Recommendations marked with asterisks have the following significance:-
*Limited to permissible overloads of 130%.
**Permits use of a 12kV OHFMA 80A fuse with a 100kVA transformer where permissible overload does not exceed 130%.
3. For 6.6kV systems, 12kV fuses are recommended where possible in the interests of standardization.
4. Wherever possible, 10 inch long FO1 fuses are offered rather than equivalent 14 inch FO2 types.
5. The above recommendations are not generally applicable to transformers feeding motor circuits with starting currents in excess of the transformer full load current. In this event, please consult Cooper Bussmann.

Catalog Numbers

Basic Cat. Number	Voltage	Dimensional Ref. BS 2692	Amp Ratings	Breaking Capacity (kA)
OEFMA	3.6kV	FO1	6.3, 10, 16, 20, 25, 31.5, 40, 50, 63, 80, 100, 125, 160, 200	50
OEGMA	3.6kV	FO2	100, 125, 160, 200	50
OLGMA	3.6kV	FO2	250	50
OEFMA	7.2kV	FO1	80, 100, 112	45
OHGMA	7.2kV	FO2	125, 140, 160	45
OEFMA	12.0kV	FO1	6.3, 10, 16, 20, 25, 31.5, 40, 50, 63	40
OHFMA	12.0kV	FO1	71, 80	40
OHGMA	12.0kV	FO2	6.3, 10, 16, 20, 25, 31.5, 40, 50, 63, 71, 80, 90, 100	40
OLGMA	12.0kV	FO2	125	40
OEFMA	15.5kV	FO1	6.3, 10, 16, 20, 25, 31.5, 40, 50, 63	40
OHGMA	15.5kV	FO2	71, 80, 90	40
OLGMA	15.5kV	FO2	100	40
OHGMA	17.5kV	FO2	6.3, 10, 16, 20, 25, 31.5, 40, 50, 63, 80	35
OEGMA	24.0kV	FO2	6.3, 10, 16, 20, 25, 31.5, 40, 50	25

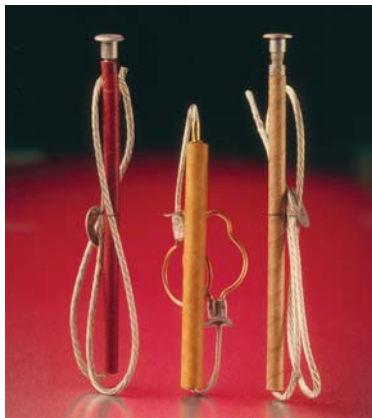
Contact Cooper Bussmann for complete specifications on medium voltage fuses.

Catalog Number Build-A-Code

kV Basic Catalog Number Amps

EEI-NEMA Type K & T and Type H & N

FL: Type H and EEI-NEMA Type K & T Fuses



Specifications

Description: Medium voltage fuses: Type H (high surge), EEI-NEMA Type K (fast-acting), EEI-NEMA Type T (slow-acting).

Ratings:

Amps: — 1-200A
(See Catalog Numbers tables)

Features and Benefits

- Wide range of EEI-NEMA type fuse links for use in open fuse cutouts
- Voltage ratings up to 27kV.
- Can be coordinated with other overcurrent protective devices for sectionalizing to isolate feeder branches.

Typical Applications

- Medium Voltage Fused Cutouts

High-Surge Type H Fuses

High-surge, Type H fuses are manufactured in ratings of 1, 2, 3, 5, and 8A. They have been developed principally for primary fusing of small-sized transformers. Type H links are manufactured in the universal buttonhead design.

Type N Fuses

Type N fuses conform to previous NEMA standards and have been superseded by Type K and T links. Type N fuses are manufactured in the universal button design in ratings of 5 through 200A for use in NEMA standard dimensioned cutouts rated through 27kV.

Catalog Numbers

EEI-NEMA and High-Surge Universal Tin Element

Fuses for Cutouts — Rated to 27kV

Non-Removable Button-Head For Standard Open Or Enclosed Cutouts

Catalog Numbers			
Type H (High Surge)	EEI-NEMA Type K (Fast)	EEI-NEMA Type T (Slow)	Amps
FL11H1	FL11K1	FL11T1	1
FL11H2	FL11K2	FL11T2	2
FL11H3	FL11K3	FL11T3	3
FL11H5	FL11K5	FL11T5	5
—	FL11K6	FL11T6	6
FL11H8	FL11K8	FL11T8	8
—	FL11K10	FL11T10	10
—	FL11K12	FL11T12	12
—	FL11K15	FL11T15	15
—	FL11K20	FL11T20	20
—	FL11K25	FL11T25	25
—	FL11K30	FL11T30	30
—	FL11K40	FL11T40	40
—	FL11K50	FL11T50	50
—	FL11K65	FL11T65	65
—	FL11K80	FL11T80	80
—	FL11K100	FL11T100	100
—	FL11K140	FL11T140	140
—	FL11K200	FL11T200	200

Removable Button-Head For Cutouts Requiring Removable-Button Links*

Catalog Numbers		
EEI-NEMA Type K (Fast)	EEI-NEMA Type T (Slow)	Amps
FL3K1	FL3T1	1
FL3K2	FL3T2	2
FL3K3	FL3T3	3
FL3K5	FL3T5	5
FL3K6	FL3T6	6
FL3K8	FL3T8	8
FL3K10	FL3T10	10
FL3K12	FL3T12	12
FL3K15	FL3T15	15
FL3K20	FL3T20	20
FL3K25	FL3T25	25
FL3K30	FL3T30	30
FL3K40	FL3T40	40
FL3K50	FL3T50	50
FL3K65	FL3T65	65
FL3K80	FL3T80	80
FL3K100	FL3T100	100
FL3K140	FL3T140	140
FL3K200	FL3T200	200

*Adapter-type removable-button links with ferrule adapter to convert to double-leader links are available in K and T types. Order by description.

EEI-NEMA Type K Universal Silver-Element Fuses for Cutouts — Rated through 27kV

Non-Removable Button-Head For Standard Open Or Enclosed Cutouts

Catalog Numbers	
EEI-NEMA Type K	Amps
FL12K8	8
FL12K10	10
FL12K12	12
FL12K15	15
FL12K25	25
FL12K50	50

Medium Voltage Fuses

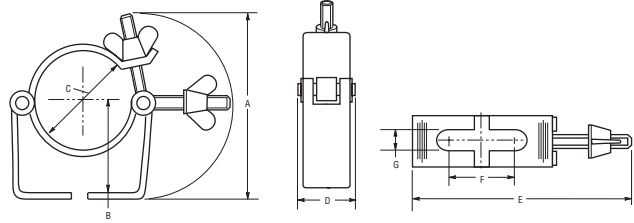
Medium Voltage Fuses

Fuseclips for medium & high voltage fuses

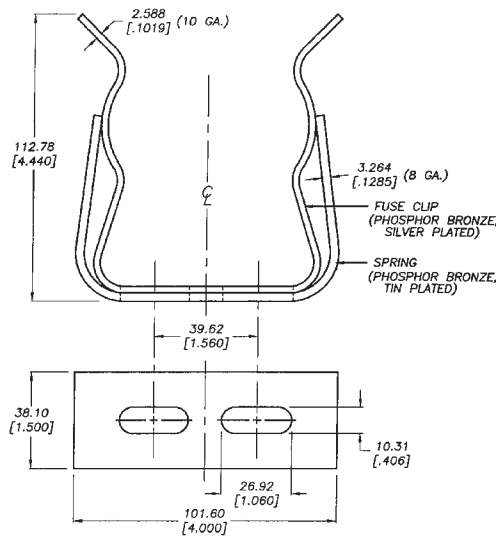
Recommended Fuseclips for Medium Voltage Fuses

Catalog Numbers	Fuse Diameter	Clip Dimensions (in)						
		A	B	C	D	E	F	G
A3354710	2	3.749	1.979	2.009	1.189	4.539	1.509	0.399
A3354730	3	4.139	2.449	3.009	1.189	5.639	1.509	0.399

Fuse clips are for single barrel applications only. Are not sold in pairs.

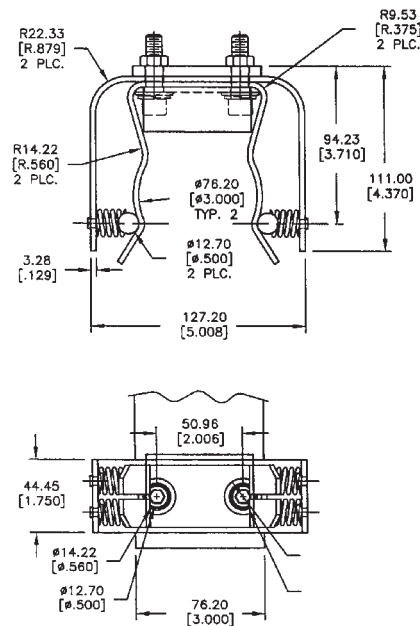


1A0065 3" Diameter Clip



2 CLIP ASSEMBLIES PER PACKAGE.
DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.

9078A67G04 3" Diameter Clip



2 Clip assemblies per package.
Dimensions shown are for reference only.