E-Rated Fuses For Potential & Small Power Trans. Medium Voltage

JCD, JCW, JCE JCQ, JCI, & JCT



Catalog Symbol: JCD, JCW, JCE, JCQ, JCI, AND JCT

E-Rated

Current Limiting

Indicating/Non-Indicating

Plated Ferrules

Voltage Ratings: (Max. Design): 2750, 5500, 8300,

15,500 VOLT

Current Ratings: 1/2E THRU 10E

No Agency Listings

- Low amperage, E-Rated medium voltage fuses are general purpose current limiting fuses.
- The E rating defines the melting-time-current characteristic of the fuse and permits electrical interchangeability of fuses with the same E Rating.
- For a general purpose fuse to have an E Rating the following condition must be met:

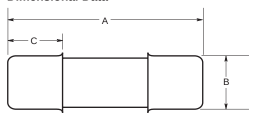
The current responsive element shall melt in 300 seconds at a rms current within the range of 200% to 240% of the continuous current rating of the fuse, fuse refill, or link. (For fuses rated 100E or less)(ANSI C37.46).

- Bussmann low amperage, E-Rated fuses are designed to provide primary protection for potential, small service, and control transformers.
- These fuses offer a high level of fault current interruption in a self-contained non-venting package which can be mounted indoors or in an enclosure.

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Dimensional Data



Specifications

Buss	Amperage	Maximum Design Voltage	Dimensions (Inches)				Maximum Interrupting Capacity	
Catalog No.			A	В	С	Construction	Amps (Asym.)	Amps (Sym.
2400V; E-Rated F	use; Indicating							
JCD-1/2E	.50E	2750V	4.5	0.8	0.63	Single	100,000	63,000
JCD-1E	1.0E	2750V	4.5	0.8	0.63	Single	63,000	40,000
JCD-2E	2.0E	2750V	4.5	0.8	0.63	Single	63,000	40,000
JCD-5E	5.0E	2750V	4.5	0.8	0.63	Single	40,000	25,000
2400/4800V; E-Ra	ated Fuse; Non-Indica	ating						
JCW-1/2E	.5E	2750V/5500V	7.31	1.56	1.38	Single	60,000	40,000
ICW-1E	1E	2750V/5500V	7.31	1.56	1.38	Single	60,000	40,000
ICW-2E	2E	2750V/5500V	7.31	1.56	1.38	Single	60,000	40,000
ICW-3E	3E	2750V/5500V	7.31	1.56	1.38	Single	60,000	40,000
ICW-4E	4E	2750V/5500V	7.31	1.56	1.38	Single	60,000	40,000
ICW-5E	5E	2750V/5500V	7.31	1.56	1.38	Single	60,000	40,000
5500V; E-Rated F	use; Non-Indicating							
ICE-1/2E	.5E	5500V	5.6	0.81	0.63	Single	60,000	50,000
ICE-1E	1E	5500V	5.6	0.81	0.63	Single	60,000	50,000
CE-2E	2E	5500V	5.6	0.81	0.63	Single	60,000	50,000
ICE-3E	3E	5500V	5.6	0.81	0.63	Single	60,000	50,000
ICE-4E	4E	5500V	5.6	0.81	0.63	Single	60,000	50,000
CE-5E	5E	5500V	5.6	0.81	0.63	Single	60,000	50,000
800V; E-Rated F	use; Indicating							
JCQ-1/2E	.5E	5500V	9.5	1.6	1.38	Single	130,000	80,000
ICQ-1E	1.0E	5500V	9.5	1.6	1.38	Single	130,000	80,000
JCQ-1-1/2E	1.5E	5500V	9.5	1.6	1.38	Single	130,000	80,000
ICQ-3E	3.0E	5500V	9.44	1.6	1.38	Single	130,000	80,000
JCQ-5E	5.0E	5500V	9.44	1.6	1.38	Single	130,000	80,000
ICQ-10E	10.0E	5500V	9.44	1.6	1.38	Single	130,000	80,000
200V; E-Rated F	Fuse; Indicating							
JCI-1/2E	.50E	8300V	9.5	1.6	1.38	Single	130,000	80,000
ICI-3E	3.0E	8300V	12.88	1.6	1.38	Single	130,000	80,000
ICI-5E	5.0E	8300V	12.88	1.6	1.38	Single	130,000	80,000
JCI-10E	10.0E	8300V	12.88	1.6	1.38	Single	130,000	80,000
4,400V; E-Rated	I Fuse; Indicating							
CT-1/2E	.5E	15500V	12.93	1.6	1.38	Single	130,000	80,000
CT-1E	1.0E	15500V	12.93	1.6	1.38	Single	130,000	80,000
JCT-1-1/2E	1.5E	15500V	12.93	1.6	1.38	Single	130,000	80,000
JCT-3E	3.0E	15500V	17.5	1.6	1.38	Single	130,000	80,000
ICT-5E	5.0E	15500V	17.5	1.6	1.38	Single	130,000	80,000
JCT-10E	10.0E	15500V	17.5	1.6	1.38	Single	130,000	80,000

Fuse clip for 1.6" Diameter Fuses - 1A0835 Fuse clip for 0.81" Diameter Fuses - 1A1837

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