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Cooper Bussmann

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FNQ-R-1 Class CC, Time Delay Fuse

Product Informati	on
Product Type:	Fuse
Product Family:	Electrical Power
Brand:	Cooper Bussmann
Sub-brand:	CC-Tron
Class:	CC

Recommended Products	
Rec. Fuse Block:	BC603 Series
Rec. Panel-mount Fuse Holder:	HPS-RR
Rec. Modular Fuse Holder:	CHCC Series
Rec. Disconnect Switch:	CFD30CC Series
Rec. Cover:	SAMI-7 Series

Physical Properties		
I IIMAncione:	1.5in.(L) \times 0.406in.(W) \times 0in.(H)	

Certifications

UL Listed

CSA Certified

Electrical Properties	
Maximum AC	(00
Valtage	600

Voltage:	860
Amperage Rating:	1
AC Interrupting Ratings:	• 200000 at 600V
Fuse Class:	Class CC
Time Delay:	Yes

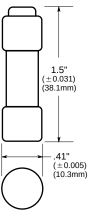
Bussmann®

FNQ-R

CC-TRON[®] Time-Delay Fuses 1_{32}^{1} × 1_{2}^{1} , 600 Volt, $\frac{1}{4}$ to 30 Amps



Dimensional Data



Catalog Symbol: FNQ-R Time-Delay Application: Circuit Transformer Protection Ampere Rating: ½ to 30A Voltage Rating: 600Vac (or less)† Interrupting Rating: 200,000A RMS Sym. (UL) Agency Information: UL Listed, Std. 248-4, Class CC, Guide JDDZ, File E4273 CSA Certified, Class CC CSA, Class 1422-01, File 53787–HRC-MISC

†12-30A is 300Vdc and 10k AIR.

Electrical Ratings (Catalog Symbol and Amperes)

		5 5 1	
FNQ-R-1/4	FNQ-R-13/10	FNQ-R-33/10	FNQ-R-8
FNQ-R-3/10	FNQ-R-14/10	FNQ-R-31/2	FNQ-R-9
FNQ-R-1/10	FNQ-R-11/2	FNQ-R-4	FNQ-R-10
FNQ-R-1/2	FNQ-R-1%	FNQ-R-4½	FNQ-R-12
FNQ-R-%10	FNQ-R-1%10	FNQ-R-5	FNQ-R-15
FNQ-R-¾	FNQ-R-2	FNQ-R-5%	FNQ-R-171/2
FNQ-R-%10	FNQ-R-21/4	FNQ-R-6	FNQ-R-20
FNQ-R-1	FNQ-R-21/2	FNQ-R-61/4	FNQ-R-25
FNQ-R-11/2	FNQ-R-21/10	FNQ-R-7	FNQ-R-30
FNQ-R-11/2	FNQ-R-3	FNQ-R-7%	_

Carton Quantity and Weight

Carton	Weight*	
Qty.	Lbs.	Kg.
10	.200	.091
	- 5	Qty. Lbs.

*Weight per carton

General Information:

- The Bussmann CC-TRON[®] (FNQ-R) was designed to meet the needs of control circuit transformer protection.
- Current-limitation protects down stream components against damaging thermal and magnetic effects of short-circuit currents.
- High inrush time-delay. Control circuit transformers can experience inrush currents up to 85 times their full-load current rating. FNQ-R fuses can be sized according to NEC and UL requirements and still allow the high inrush currents, with significantly more time-delay than the UL minimum value of 12 seconds at 200% for Class CC fuses.
- · Melamine tube. Nickel-plated brass endcaps.

Maximum Acceptable Rating of Overcurrent Device*

Rated Primary Current (Amperes)	Maximum Rating of Overcurrent Protective Device Expressed As A Percent of Transformer Primary Current Rating
Less than 2A	500**
2A to less than 9A	167
9A or more	125

*UL 508A Table 42.1.

**300% for other than motor control applications.

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