

Electrical UL/CSA

Electrical IEC

Electronics

Consumer/Aftermarket

OEM Transportation

Terminal Blocks

Systems/Services/Software

Cooper Bussmann

Homepage About Cooper Bussmann Contact Us Privacy Legal Cooper Bussmann® Brand Site Map



FRS-R-30 Class RK5, Dual-element, Time Delay

Product InformationProduct Type:FuseProduct Family:Electrical PowerUpgrade Product:LPS-RK-30SPBrand:Cooper BussmannSub-brand:FusetronClass:RK5

Rec. Fuse Block: R60030 Series
Rec. Cover: SAMI-2 Series

Physical Properties

Dimensions: $5in.(L) \times 0.81in.(W) \times 0in.$ (H)

Certifications

UL Listed
CSA Certified

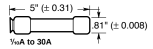
Electrical Properties Maximum AC 600 Voltage: Maximum DC 300 Voltage: Amperage Rating: 30 • 200000 at 600V AC Interrupting Ratings: 20000 at 300V DC Interrupting Ratings: Fuse Class: Class RK5 Time Delay: Yes

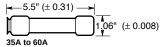
Fusetron® Dual-Element, Time-Delay Fuses Class RK5 – 600 Volt

FRS-R 1/10-60A



Dimensional Data





Catalog Symbol: FRS-R

Dual-Element, Time-Delay - 10 second (minimum) at 500%

rated current Current-Limiting

Ampere Rating: 1/10 to 60A Voltage Rating: 600Vac (or less)

Interrupting Rating: 200,000A RMS Sym.

dc Ratings (20,000AIC @ 250Vdc)

Agency Information:

UL Listed, Std. 248-12, Class RK5, Guide JDDZ, File E4273 CSA Certified, C22.2 No. 248.12, Class 1422-02, File 53787

Catalog Numbers

FRS-R-1/10	FRS-R-1% ₁₀	FRS-R-8
FRS-R-1/8	FRS-R-2	FRS-R-9
FRS-R-15/100	FRS-R-21/4	FRS-R-10
FRS-R- ² / ₁₀	FRS-R-21/2	FRS-R-12
FRS-R-1/4	FRS-R-2% ₁₀	FRS-R-15
FRS-R-3/10	FRS-R-3	FRS-R-171/2
FRS-R-1/10	FRS-R-3 ² / ₁₀	FRS-R-20
FRS-R-1/2	FRS-R-31/2	FRS-R-25
FRS-R-% ₁₀	FRS-R-4	FRS-R-30
FRS-R-% ₁₀	FRS-R-41/ ₂	FRS-R-35
FRS-R-1	FRS-R-5	FRS-R-40
FRS-R-11/8	FRS-R-5% ₁₀	FRS-R-45
FRS-R-11/4	FRS-R-6	FRS-R-50
FRS-R-1 ⁴ / ₁₀	FRS-R-61/4	FRS-R-60
FRS-R-11/2	FRS-R-7	_
FRS-R-1% ₁₀	FRS-R-7½	_

Carton Quantity and Weight

Ampere	Carton	Weight*	
Ratings Qty.	Qty.	Lbs.	Kg.
½ ₁₀ –15	10	0.40	0.181
17.5–30	10	0.50	0.277
35-60	10	3.10	1.406

^{*}Weight per carton.

General Information:

- Provides motor overload, ground fault and short-circuit protection. When used in circuits subject to surge currents such as those caused by motors, transformers and other inductive components, these fuses can be sized close to full-load amperes to give maximum overcurrent protection.
- Permits the use of smaller and less costly switches. The timedelay feature makes it possible to use fuse ampere ratings which are much smaller than those of non-time-delay fuses. Considerable cost saving occurs by permitting the use of smaller size switches, panels and fuses themselves.
- Provides a higher degree of short-circuit protection (greater current-limitation) in circuits in which surge currents or temporary overloads occur.
- · Helps protect motors against burnout from overloads.
- Gives motor running back-up protection to motors without extra costs.
- Helps protect motors against burnout from single phasing on three phase systems.
- Simplifies and improves blackout prevention (selective coordination).
- Dual-element fuses can be applied in circuits subject to temporary motor overloads and surge currents to provide both high-performance, short-circuit and overload protection.
- The overload element provides protection against low level overcurrent of overloads and will hold an overload which is five times greater than the ampere rating of the fuse for a minimum of ten seconds.

Fuse Reducers For Class R Fuses

Equipment Fuse Clips	Desired Fuse (Case) Size	Catalog Number (Pairs) 600V
60A	30A	No. 663-R
100A —	30A	No. 216-R
100A —	60A	No. 616-R
200A	60A	No. 626-R



Recommended fuseblocks for Class R 600V fuses See Data Sheet: 1111

C€