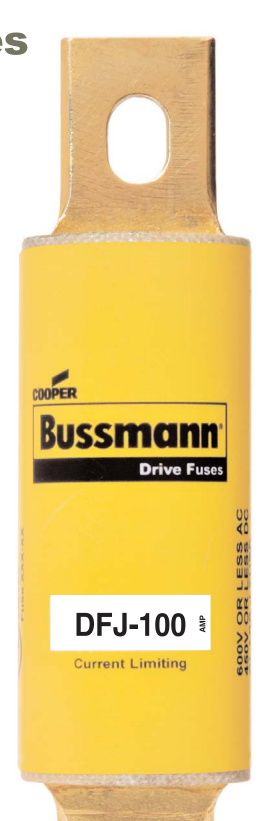


Combine The
Performance
Of High Speed
Semiconductor Fuses
& General Purpose
Fuses In
One Package

The New Cooper Bussmann Drive Fuse Will Allow Maximum Protection Performance for AC Drives & Controllers

- Easily Coordinated With Existing & New Variable Speed Drives & Electronic Motor Controllers
- Ultilizes Standard Class J Dimensions, Allowing The Use Of Readily Available Holders, Clips & Switches
- Provides The Lowest Let-Through Energy For An Over-Current Protection Device That Is Branch Circuit Rated
- Meets UL/CSA Requirements For Branch Circuit Protection Devices





Drive Fuse Specifications

Dimensional Data - 1-60A

Catalog Symbol: DFJ

Quick-Acting Current-Limiting

Ampere Rating: 1 to 60A

Voltage Rating: 600Vac (or less)*

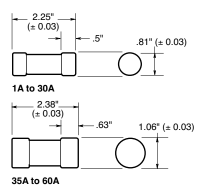
Interrupting Rating: 200,000A RMS Sym.

Agency Information:

UL Listed, Std. 248-8, Class J, Guide JDDZ, File E4273 CSA Certified, C22.2 No. 248.8, Class 1422-02, File 53787

Catalog Numbers

DFJ-1	DFJ-8	DFJ-30
DFJ-2	DFJ-10	DFJ-35
DFJ-3	DFJ-12	DFJ-40
DFJ-4	DFJ-15	DFJ-45
DFJ-5	DFJ-20	DFJ-50
DFJ-6	DFJ-25	DFJ-60



Dimensional Data - 70-600A

Catalog Symbol: DFJ

Quick-Acting 70 To 600A 600Vac (or less) * Current-Limiting

Interrupting Rating: 200,000A RMS Sym.
UL Listed Class J (Guide # JDDZ, File # E4273)
CSA HRCI-J (Class 1422-02, File # 53787)

*Contact Cooper Bussmann for dc ratings.

Catalog Numbers

DFJ-70	DFJ-150	DFJ-350
DFJ-80	DFJ-175	DFJ-400
DFJ-90	DFJ-200	DFJ-450
DFJ-100	DFJ-225	DFJ-500
DFJ-110	DFJ-250	DFJ-600 —

