

DFJ Class J high speed fuses



Catalog symbol:

• DFJ-_

Description:

The Bussmann™ series DFJ drive fuse is a high speed, current-limiting fuse that provides maximum protection for AC and DC drives and controllers and meet NEC® branch circuit protection requirements. The drive fuse has the lowest I²t of any branch circuit fuse to protect power semiconductor devices that utilize diodes, GTOs, SCRs and SSRs.

Specifications:

Ratings

- Volts
 - 600Vac (or less)
 - 450Vdc (or less, 15-600A)
- Amps 1-600A
- IF
 - 200kA RMS Sym.
 - 100kA DC

Agency information

- · cULus Listed file No. JDDZ.E4273
 - UL 248-8 Class J Fuses
 - CSA C22.2 No. 248.8 Class J Fuses
- · RoHS compliant
- CE

Features:

- Easily coordinated with existing and new variable speed drives and electric controllers.
- Standard Class J dimensions allow using readily available fuse blocks, holders and switches.
- Has the lowest let-through energy of any branch circuit overcurrent protective device.

Typical applications

- · Protection of AC and DC drives
- Equipment using power semiconductor devices

Catalog	Catalog numbers (amps):					
DFJ-1	DFJ-15	DFJ-60	DFJ-200			
DFJ-2	DFJ-17.5	DFJ-70	DFJ-225			
DFJ-3	DFJ-20	DFJ-80	DFJ-250			
DFJ-4	DFJ-25	DFJ-90	DFJ-300			
DFJ-5	DFJ-30	DFJ-100	DFJ-350			
DFJ-6	DFJ-35	DFJ-110	DFJ-400			
DFJ-8	DFJ-40	DFJ-125	DFJ-450			
DFJ-10	DFJ-45	DFJ-150	DFJ-500			
DFJ-12	DFJ-50	DFJ-175	DFJ-600			
DFJ-3 DFJ-4 DFJ-5 DFJ-6 DFJ-8 DFJ-10	DFJ-20 DFJ-25 DFJ-30 DFJ-35 DFJ-40 DFJ-45	DFJ-80 DFJ-90 DFJ-100 DFJ-110 DFJ-125 DFJ-150	DFJ-250 DFJ-300 DFJ-350 DFJ-400 DFJ-450 DFJ-500			

Carton quantity:

Amp rating	Carton qty.
1–60	10
70–200	5
225–600	1



Electrical characteristics:

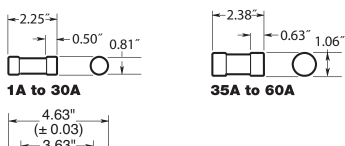
Catalog		I²t (A² Sec) @ 600Vac/100kA		Watts
number	Amps	Pre-arc	Clearing	loss
DFJ-15	15	4	110	4.1
DFJ-20	20	8	365	4.0
DFJ-25	25	12	610	4.9
DFJ-30	30	20	1000	5.5
DFJ-35	35	55	1100	6.8
DFJ-40	40	90	1900	8.6
DFJ-50	50	140	2800	8.7
DFJ-60	60	290	6000	8.5
DFJ-70	70	450	3100	12
DFJ-80	80	650	4600	13
DFJ-90	90	1010	7200	13
DFJ-100	100	1460	10,500	13
DFJ-110	110	1710	9500	17
DFJ-125	125	3580	20,000	15
DFJ-150	150	5080	28,000	19
DFJ-175	175	6310	35,000	23
DFJ-200	200	9850	54,500	24
DFJ-225	225	11,420	51,000	29
DFJ-250	250	17,000	74,500	30
DFJ-300	300	23,500	103,000	36
DFJ-350	350	38,800	170,000	39
DFJ-400	400	62,200	272,000	40
DFJ-450	450	44,600	270,000	56
DFJ-500	500	79,500	480,000	52
DFJ-600	600	138,000	830,000	57

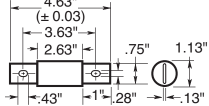
Recommended fuse blocks and holders:

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Fuse	4.5.1	0.0.1	0.0.1			
amps	1-Pole	2-Pole	3-Pole			
"Pyramid"	blocks (data sheet No	. 1108)				
up to 30	_	_	JP60030-3_			
CH holders	(data sheet No. 2144)					
up to 30	CH30J1_	CH30J2_	CH30J3_			
35-60	CH60J1_	CH60J2_	CH60J3_			
Safety J™	holders (data sheet No	o. 1152)				
up to 30	JT60030_	_	_			
35-60	JT60060_	_	_			
JM modula	r fuse blocks (data she	et No. 3192 and 10289)			
up to 30	JM60030-1_	JM60030-2_	JM60030-2_			
35-60	JM60060-1CR	JM60060-2CR	JM60060-3CR			
70-100	JM60100-1CR	JM60100-2CR	JM60100-3CR			
110-200	JM60200-1CR	JM60200-2CR	JM60200-3CR			
225-400	JM60400-1CR	JM60400-2CR	JM60400-3CR			
450-600	JM60600-1CR	JM60600-2CR	JM60100-3CR			
JM power	IM power distribution fuse blocks (data sheet No. 10192)					
up to 30	JM60030-1MW_	JM60030-2MW_	JM60030-3MW_			
35-60	JM60060-1MW_	JM60060-2MW_	JM60060-3MW_			
70-100	JM60100-1MW14	JM60100-2MW14	JM60100-3MW14			
110-200	JM60200-1MW16	JM60200-2MW16	JM60200-3MW16			
225-400	JM60400-1MW16	JM60400-2MW16	JM60400-3MW16			
220-400	JM60400-1MW26*	JM60400-2MW26*	JM60400-3MW26*			

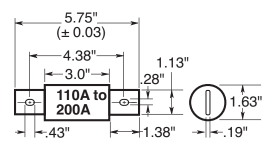
^{*} Lineside dual box lug terminal.

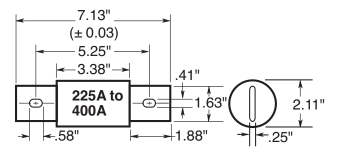
Dimensions - in:

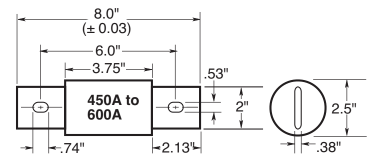




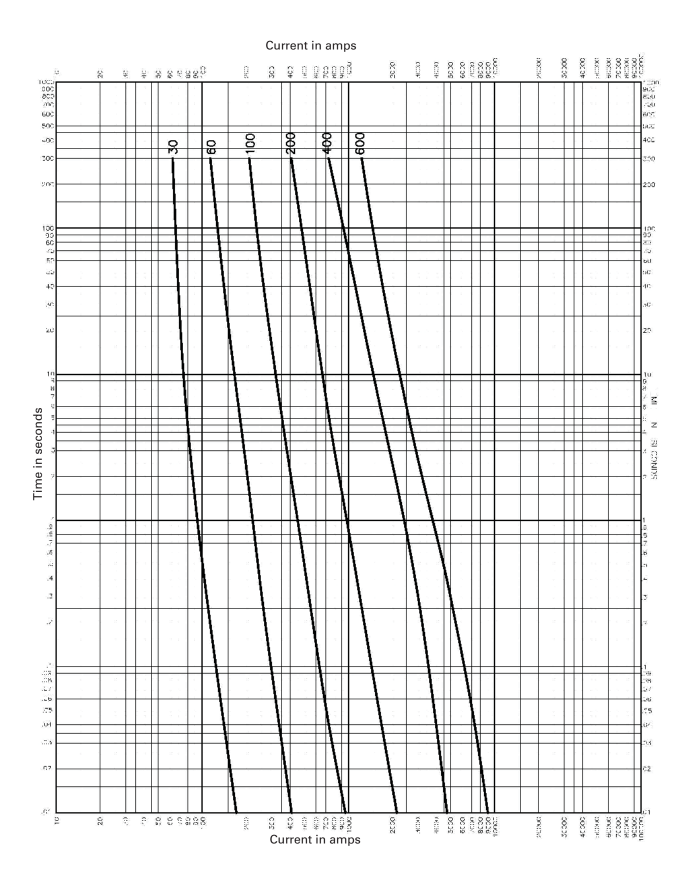
70A to 100A



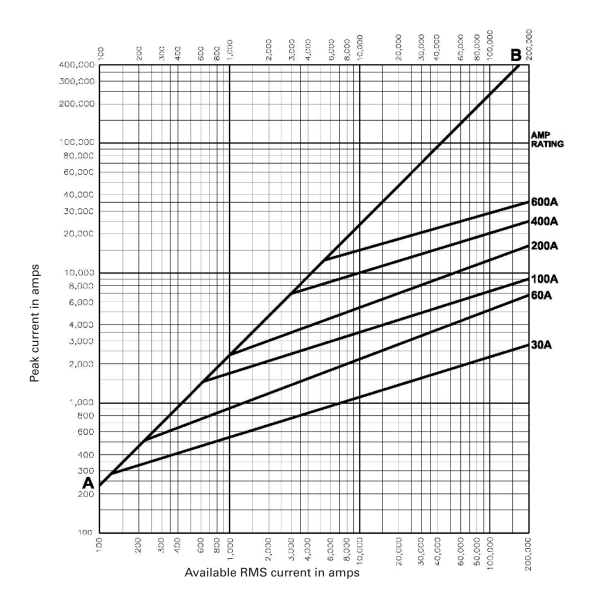




Time-current curves — average melt



Current-limitation curves



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