A4J Fast Acting/Class J

UL/CSA LISTED POWER FUSES

FOR EXCELLENT CURRENT-LIMITING PROTECTION



A4J Class J fuses deliver excellent current-limiting protection to a wide variety of applications. Their unique dimensions prevent the substitution of other fuses with lower voltage ratings, interrupting ratings, or current-limiting capability.

FEATURES/BENEFITS:

- High current limitation for low peak let-thru current
- Unique dimensions prevent replacement by other fuse classes
- Fiberglass body provides dimensional stability in harsh industrial environments
- Easy-to-read imprint label for quick recognition and replacement

RATINGS:

- Volts: 600VAC, 300VDC
- **Amps:** 1 to 600A
- IR: 200kA I.R. AC, 100kA I.R. DC

HIGHLIGHTS:

- Fast-acting
- Very current-limiting
- DC ratings

APPLICATIONS:

- Capacitors
- Load centers
- Panelboards
- Switchboards
- Bus duct
- Feeder circuits
- Circuit breakers
- Lighting, heating, and general loads

APPROVALS:

- UL listed to standard 248-8 File E2137
- CSA certified to standard C22.2 no. 248.8
- DC listed to UL 248
- IEC 269-2-1





CATALOG NUMBERS (AMPS)

A4J1	A4J35	A4J90	A4J250
A4J3	A4J40	A4J100	A4J300
A4J6	A4J45	A4J110	A4J350
A4J10	A4J50	A4J125	A4J400
A4J15	A4J60	A4J150	A4J450
A4J20	A4J70	A4J175	A4J500
A4J25	A4J75	A4J200	A4J600
A4J30	A4J80	A4J225	

RECOMMENDED FUSE BLOCKS WITH BOX CONNECTORS FOR AMP-TRAP® CLASS J FUSES

Fuse Ampere Rating	Catalog Number 600V or Less						
	1-Pole	3-Pole					
0-30	US3J1I	US3J3I					
31-60	US6J1I	US6J3I					
61-100	61036J	61038J					
101-200	62001J	62003J					
201-400	64031J	64033J					
401-600	6631J						

A variety of pole configurations and termination provisions are available. Refer to Section FB for details.

DIMENSIONS

Ampere	A		В		С		D		Е		F		G		н	
Rating	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1-30	2-1/4	57	13/16	21	-	-	-	-	-	-	-	-	-	-	-	-
31-60	2-3/8	60	1-1/16	27	-	-	-	-	-	-	-	-	-	-	-	-
61-100	4-4/8	117	1-1/8	29	1/8	3.2	3/4	19	1	25	3-5/8	92	3/8	10	9/32	7
101-200	5-3/4	146	1-5/8	41	3/16	4.8	1-1/8	29	1-3/8	35	4-3/8	111	3/8	10	9/32	7
201-400	7-1/8	181	2-1/8	54	1/4	6.3	1-5/8	41	1-7/8	48	5-1/4	133	17/32	13	13/32	10
401-600	8	203	2-1/2	64	3/8	9.5	2	51	2-1/8	54	6	152	11/16	18	17/32	13



