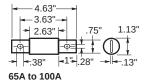
Limitron® Quick Acting Fuses

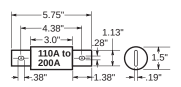
Class J 600 Volt

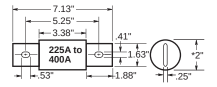
JKS 70-600A

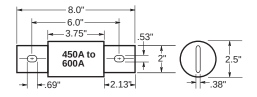


Dimensional Data









CATALOG SYMBOL: JKS
QUICK-ACTING
70 TO 600 AMPERES
600 VOLTS AC (OR LESS) *
CURRENT LIMITING
INTERRUPTING RATING-200,000A RMS SYM.
U.L. LISTED CLASS J (GUIDE # JDDZ, FILE # E4273)
CSA HRCI-J (CLASS 1422-02, FILE # 53787)

Catalog Numbers

*Contact Bussmann for DC ratings.

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

Carton Quantity and Weight-JKS LIMITRON (600 Volts AC)*

Catalog	Carton	Weight**		
Number	Qty	Lbs.	Kg.	
70–100	5	0.28	0.127	
110-200	1	0.86	0.390	
225-400	1	1.78	0.807	
450-600	1	3.07	1.392	

^{**}Weight per carton.

- Single element, current limiting fuses provide superior short-circuit protection.
- Protects low interrupting capacity circuit breakers. Limits the short-circuit current to meet the interrupting capacity requirements of existing equipment.
- On older systems available short circuit current may exceed the interrupting capacity of the circuit breakers, fuses can be installed in series with existing equipment.
- Well suited for lighting and heating circuits and other non-inductive loads.
- Provides component short-circuit protection in compliance with NEC 110-10, where protection devices shall clear a fault without "extensive damage" to the circuit components.
- High interrupting rating helps meet the requirements of future system expansion and the increases in available utility shortcircuit current.
- Fuses can easily be selectively coordinated.

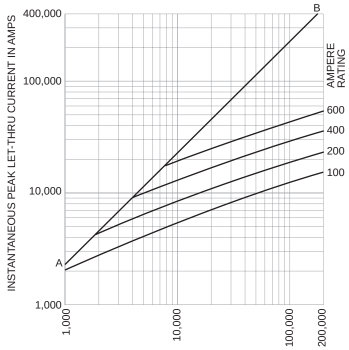
Standard J Fuseblocks (600V) Catalog Data

		Box Lug w/	Max. Wire
Amps	Poles	Retaining Clip	Size
70–100	3	J60100-3CR	1/0 Cu-Al
101–200	1	J60200-1CR	250MCM Cu-Al
201–400	1	J60400-1CR	500MCM Cu-Al
401–600	1	J60600-1CR	(2) 500MCM Cu-Al

Limitron® Quick Acting Fuses Class J 600 Volt

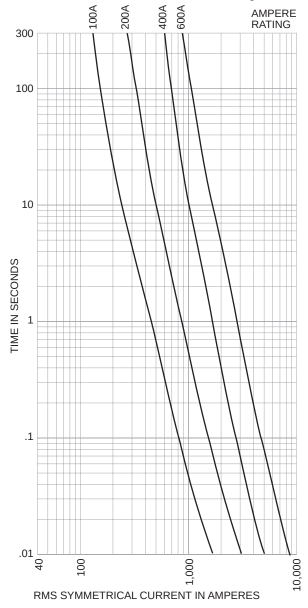
JKS 70-600A

Current Limitation Curves



RMS SYMMETRICAL CURRENTS IN AMPERES A-B=ASYMMETRICAL AVAILABLE PEAK (2.3 X SYMM RMS AMPS)

Time-Current Characteristic Curves-Average Melt



The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this BIF document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

