## **LOW-PEAK® Time-Delay Fuses**

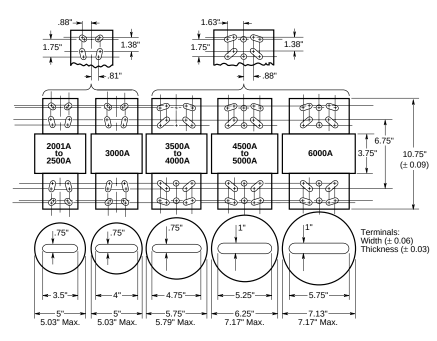
## Class L - 600 Volt

## KRP-C 2001-6000A



#### **Dimensional Data**

Hole diameters and slot widths (±0.03) All other tolerances (± 0.02)



Catalog Symbol: KRP-C SP

Time-Delay - 4 seconds (minimum) at 500% rated current

Current-Limiting

Ampere Rating: 2001 to 6000 Amperes Voltage Rating: 600 Volts AC (or less)\*

Interrupting Rating: 300,000A RMS Sym. (UL)

Agency Approvals:

UL Listed – Special Purpose<sup>£</sup>, Guide JFHR, File E56412 CSA Certified (200,000 AIR), Class 1422-02, File 53787

Class L per CSA-C22.2 No. 248.10 \*601-3000A is rated 340 VDC and 50 KAIC.

£Meets all performance requirements of UL Standard 248-10 for Class L fuses.

### Ampere Ratings†

Catalog	Ctn.	Weight**		Catalog	Ctn.	Weight**	
Number	Qty.	Lbs.	Kg.	Number	Qty.	Lbs.	Kg.
KRP-C-2001SP				KRP-C-4500SP	1	29	13.154
KRP-C-2400SP	1	17.25	7.824	KRP-C-5000SP	'	20	10.104
KRP-C-2500SP				KRP-C-6000SP	1	36	16.329
KRP-C-3000SP	1	18.25	8.278				
KRP-C-3500SP							
KRP-C-3800SP	1	23.50	10.659				
KRP-C-4000SP							

<sup>†</sup>Special purpose rating of 300,000 AIR.

\*Weight per carton.

#### **General Information:**

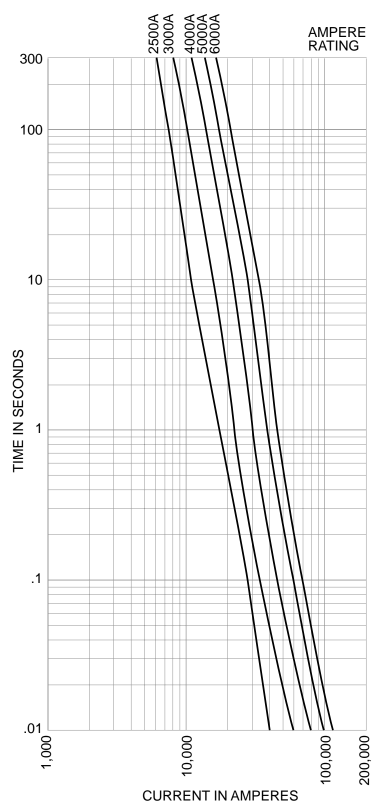
- All purpose silver-linked fuse for both overload and short-circuit protection for high capacity systems (mains and large feeders).
- Time-delay (minimum of four seconds at five times amp rating) for close sizing.
- Current-limiting action of the fuse generally affords considerable reduction in bus bracing.
- Interrupting rating of 300,000 amperes complies with NEC Sections 110-9 and 230-65 for today's large capacity systems.
- O-ring seals maximize pressure build-up during current-limiting action and ensure filler retention.
- High grade silica-sand filler; accelerates response of fuse to short-circuits by having quenching effect upon the fuse arc.
- 99.9% pure silver fuselinks. The high conductivity of silver gives low watt loss and low operating temperature at normal current levels; maximizes total clearing I<sup>2</sup>t fault energy let-through.
- Selective coordination (blackout prevention)
- Glass melamine tube.
- Silver-plated end bells.

**C €** CE logo denotes compliance with European Union Low Voltage Directive (50-1000 VAC, 75-1500 VDC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

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**KRP-C** 2001-6000A

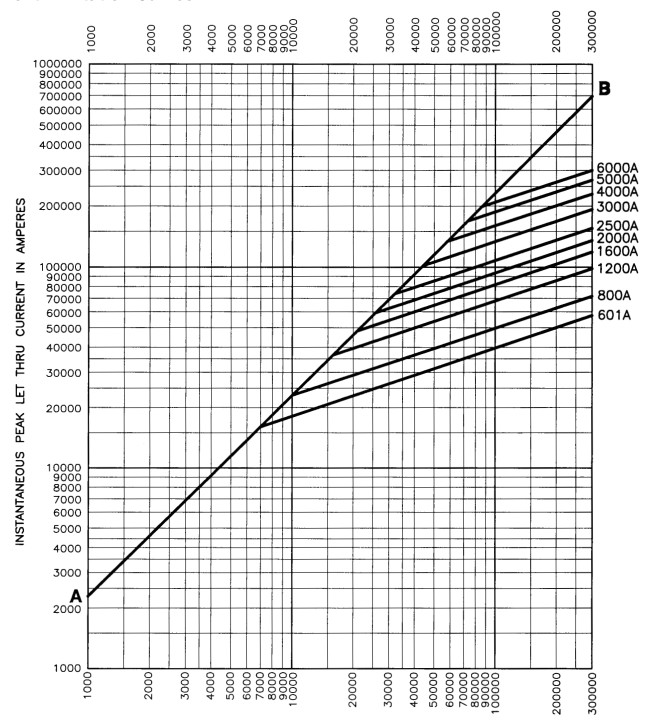
### **Time-Current Characteristic Curves-Average Melt**



## **LOW-PEAK® Time-Delay Fuses Class L - 600 Volt**

KRP-C 2001-6000A

#### **Current-Limitation Curves**



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