

Class H & K Fuse Holders - 250 Volt

Specifications:

- Are Approved for 10,000 Amp Withstand Rating
- Patented Cool-Clip® Design
- UL Listed File No. IZLT2.E35113
- CSA Certified File No. LR21455
- CE



30 & 60 Amp:

- Clip, Copper Alloy, Tin Plated

100 Amp:

- Clip, Copper Alloy, Tin Plated, with reject pin

200 Amp:

- Clip, One Piece Aluminum, Tin Plated

400 & 600 Amp:

- Clip, Copper Alloy, Tin Plated

Catalog #:

Std.	Reinforced	Poles	Amp	Base Materials	Wire Range	Fuse Size	Fuses		
F30A1S	RF30A1S	1	30	Thermoplastic	#10-#22 AWG CU	9/16" DIA BY 2"	A2Y CRN NLN NON NRN OT OTN RLN RF		
F30A2S	RF30A2S	2							
F30A3S	RF30A3S	3							
F30A1SP	RF30A1SP	1			#10-#14 AWG CU				
F30A2SP	RF30A2SP	2							
F30A3SP	RF30A3SP	3							
F30A1B	RF30A1B	1			#6-#14 AWG CU				
F30A2B	RF30A2B	2							
F30A3B	RF30A3B	3							
F60A1SQ*	RF60A1SQ*	1	60		#10-#22 AWG CU	13/16" DIA BY 3"			
F60A2SQ*	RF60A2SQ*	2							
F60A3SQ*	RF60A3SQ*	3							
F60A1B	RF60A1B	1			#2-#14 AWG CU #2-#12 AWG AL				
F60A2B	RF60A2B	2							
F60A3B	RF60A3B	3							
RF100A1B	SAME	1			100		Phenolic	#2/0-#14 AWG CU #2/0-#12 AWG AL	1" DIA BY 5 7/8"
RF100A2B		2							
RF100A3B		3							
F200A1BE	SAME	1	200	Polyester	250 kcmil - #6 AWG CU AL	1 1/2" DIA BY 7 1/8"			
F200A3BE		3							
RF400A1B	N/A	1	400	Phenolic	(2) 350 kcmil - #6 AWG CU AL	2 13/32" DIA BY 8 5/8"			
RF400A3B		3							
F600A1B	N/A	1	600		(2) 500 kcmil - #4 AWG CU AL	2 29/32" DIA BY 10 3/8"			
F600A3B		3							

*UL Recognized File No. IZLT2.E35113

Contact Factory for Stud Options - see pages 13-15 for dimensional information