Class H & K Fuse Panels

30 and 60 Amp - 250 Volt

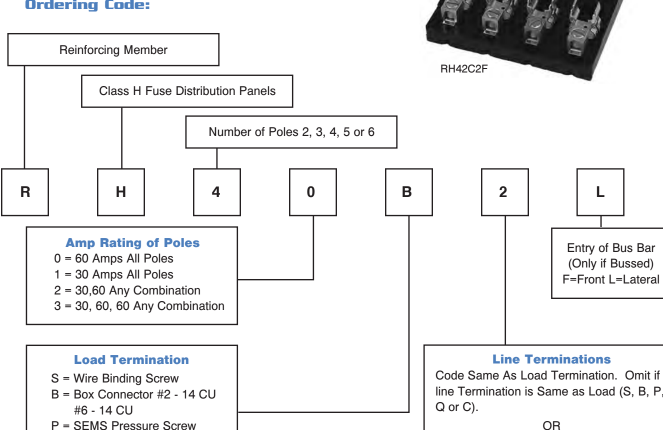
Specifications:

- Base, General Purpose Phenolic, 150°C (UL RTI)
- Patented Cool-Clip® Design
- Clip, Copper Alloy, Tin Plated
- Reinforcing Member Available
- Bus Bars are Available with 2/0 #14 AWG or 250 kcmil - #6 Wire Ranges
- Consult Customer Service for Special Requirements
- UL Recognized File No. IZLT2.E35113
- CSA Certified File No. LR21455
- CE
- **RoHS Compliant**





Ordering Code:



Marathon Special Products fuse holders comply to new harmonized fuse holder standard 4248. Please refer to www.marathonsp.com for the latest updates.

line Termination is Same as Load (S, B, P,

OR

Bussing Arrangements

- 1 = Special Bussing (consult Cust. Service)
- 2 = Poles Bussed by Pairs
- 3 = Poles Bussed by Threes
- 4 = Poles Bussed by Fours



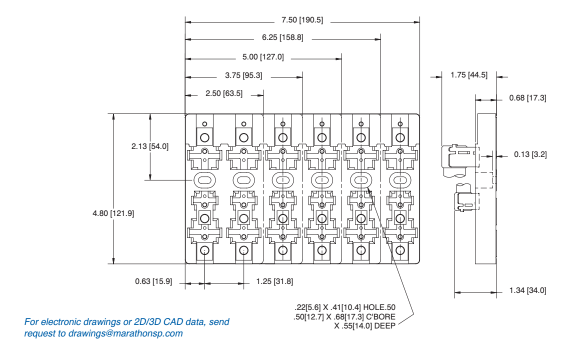
Q = .250 Male Quick Connect

C = Combination of the Above

(consult Customer Service)

Class H & K Fuse Panels (cont.)

30 and 60 Amp - 250 Volt



oles Io.	Dimensions (in) L	(mm)	Poles No.	Dimensions (in) L	(mm)	Dimensions
2	2.50	63.5	5	6.25	158.8	(in)
3	3.75	95.25	6	7.50	190.5	(mm)
4	5.00	127.0				

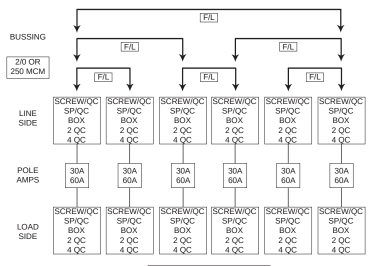
Fuse Distribution Panel Options

Circle/indicate one item per pole and number of poles. The items to be indicated are within the rectangles.

Bussing is only available on line side. If bussing, indicate lug size 2/0 or 250 kcmil (F = Front entry, L = Lateral entry)

Consult Customer Service for other modifications.

Marathon Special Products fuse holders comply to new harmonized fuse holder standard 4248. Please refer to www.marathonsp.com for the latest updates.



REINFORCED/UNREINFORCED



Class H & K Fuse Holders - 250/600 Volt

Specifications:

- Approved for 10,000 Amp Withstand Rating and Short Circuit Withstand Rating
- UL Listed File No. IZLT.E35113
- CSA Certified File No. LR21455
- C∈
- RoHS Compliant

30 & 60 Amp

200 Amp

- Clip, Copper Alloy, Tin Plated
- Patented Cool-Clip® Design
- · For box connectors, internal hex screw option available
- · Clip, One Piece Aluminum, Tin Plated

100 Amp

400 & 600 Amp

Clip, Copper Alloy, Tin Plated

· Clip, Copper Alloy, Tin Plated

250 Volts - Catalog#:

Replace "X" with # of poles

					- /-		
Standa	rd Reinforced	Poles (X)	Amps	Base Materials	Wire Range	Fuse Size	Fuses
F30AX	S RF30AXS		30) Thermoplastic	#10-#22 AWG CU		
F30AXS	SP RF30AXSP				#10-#14 AWG CU	9/16" DIA BY 2"	A2Y
F30AX	B RF30AXB	1/2/3			#6-#14 AWG CU		CRN
F60AXS	Q* RF60AXSQ*	1,2,0	60	#10-#22 AWG CU		NLN	
F60AX	B RF60AXB			0	#2-#14 AWG CU #2-#12 AWG AL	13/16" DIA BY 3"	NON
RF100A	ХВ		100	Phenolic	2/0-#14 AWG CU 2/0-#12 AWG AL	1" DIA BY 5 7/8"	NRN OT
F200AX	BE SAME		200	Polyester	250 kcmil - #6 AWG CU AL	1 1/2" DIA BY 7 1/8"	OTN RLN
RF400A	XB		400) Phenolic	(2) 350 kcmil - 1/0 AWG CU AL	2 13/32" DIA BY 8 5/8"	RF
F600AX	(B N/A		600		(2) 500 kcmil - 1/0 AWG CU AL	2 29/32" DIA BY 10 3/8"	



F30A3SP



F200A3BE

600 Volts - Catalog#:

Replace	"X"	with	#	of	poles
---------	-----	------	---	----	-------

Standard	Reinforced	Poles (X)	Amps	Base Materials	Wire Range	Fuse Size	Fuses
6F30AXS	R6F30AXS	DAXB 1/2/3			#10-#22 AWG CU		
6F30AXSP	R6F30AXSP		30		#10-#14 AWG CU	13/16" DIA BY 5"	A6Y
6F30AXB	R6F30AXB				#6-#14 AWG CU		CRS
6F60AXB	R6F60AXB		60	Phenolic	#2-#14 AWG CU #2-#12 AWG AL	1 1/16" DIA BY 5 1/2"	NLS NOS
R6F100AXB			100		2/0-#14 AWG CU 2/0-#12 AWG AL	1 11/32" DIA BY 7 7/8"	NRS
6F200AXBE	SAME		200	Polyester	250 kcmil - #6 AWG CU AL	1 3/4" DIA BY 9 5/8"	OTS RES
R6F400AXB			400		(2) 350 kcmil - 1/0 AWG CU AL	2 29/32" DIA BY 11 5/8"	RFS RLS
6F600AXB	N/A		600	Phenolic	(2) 500 kcmil - 1/0 AWG CU AL	3 7/16" DIA BY 13 3/8"	nlo



6F30A3B



R6F100A3B

Contact Customer Service for Stud Options See pages 13-15 for dimensional information See pages 33-34 for available covers See page 35 for DIN Rail Adapter

Marathon Special Products fuse holders comply to new harmonized fuse holder standard 4248. Please refer to www.marathonsp.com for the latest updates.



^{*}UL Recognized File No. IZLT2.E35113