#### **Specifications:**

- Approved for 10,000 Amp Withstand Rating and Short Circuit Current Ratings (SCCR)
- UL Listed File No. IZLT.E35113
- CSA Certified File No. LR21455
- $\epsilon$
- **RoHS Compliant**

#### **30 & 60 Amp**

#### **200** Amp

- Clip, Copper Alloy, Tin Plated
- Patented Cool-Clip® Design

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

					- 1		
Standard	Reinforced	Poles (X)	Amps	Base Materials	Wire Range	Fuse Size	Fuses
F30AXS	RF30AXS				#10-#22 AWG CU		
F30AXSP	RF30AXSP		30		#10-#14 AWG CU	9/16" DIA BY 2"	A2Y
F30AXB	RF30AXB	1/2/3		Thermoplastic	#6-#14 AWG CU		CRN
F60AXSQ*	RF60AXSQ*	17270		60	#10-#22 AWG CU		NLN
F60AXB	RF60AXB		60		#2-#14 AWG CU #2-#12 AWG AL	13/16" DIA BY 3"	NON
RF100AXB			100	Phenolic	2/0-#14 AWG CU 2/0-#12 AWG AL	1" DIA BY 5 7/8"	NRN OT
F200AXBE	SAME		200	Polyester	250 kcmil - #6 AWG CU AL	1 1/2" DIA BY 7 1/8"	OTN
RF400AXB		1/3	400	Phenolic	(2) 350 kcmil - 1/0 AWG CU AL	2 13/32" DIA BY 8 5/8"	RLN RF
F600AXB	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				#10-#22 AWG CU		
6F30AXSP	R6F30AXSP		30	Phenolic	#10-#14 AWG CU	13/16" DIA BY 5"	A6Y
6F30AXB	R6F30AXB	1/2/3			#6-#14 AWG CU		CRS
6F60AXB	R6F60AXB		60		#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		1/3	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





R6F100A3B

Contact Customer Service for Stud Options See pages 13-15 for dimensional information See pages 32-33 for available covers See page 34 for DIN Rail Adapter



<sup>\*</sup>UL Recognized File No. IZLT2.E35113

# **Fuse Holders**

#### **General Information:**

Marathon has been manufacturing quality fuse holders for over 40 years. The key word is quality. It is incorporated into every Marathon fuse holder, right along with design.

The product line includes a broad range of holders to accommodate the following fuses: Class H, K, R, T, J, CC, G, CD, M (Miscellaneous) and Semi-Conductor holders.

The majority of these fuse holders are available from 250 to 1000 volts at current ratings from 30 through 600 Amperes. Our Class M fuse holders and Semi Conductor fuse holders (Box and Stud versions) have a CE rating of 1000 Volts.

The Class R, T, J, CD, CC and Semi-Conductor fuse holders have passed 200,000 ampere high current interrupt testing in accordance with the fuse holder standard UL 512 (and will comply to new harmonized standard UL 4248 when effective).

Class R and CC fuse holders have a rejection feature, which prevents the insertion of a fuse with lower interrupting rating. Class T and J fuse holders prevent the use of fuses with lower interrupting rating because of their unique size.

#### **Fuse Clips:**

Marathon's 30 and 60 Amp fuse holders are equipped with the patented "Cool-Clip®" design. The heat generated in a fuse clip can actually reduce the life of the fuse, the clip and the conductor, as well as the protection power of the fusing device. No longer is it necessary for heat build-up to rob equipment of protection and extended life.

Reinforcing members are available for most Marathon fuse holders and are recommended for use where an improved performance is desired or more severe conditions exist. They are recommended for electric heat or where high ambient temperatures are present.

To comply with Automotive Industry Standard ET-2 use the following options:

- Class H Fuse Holder with Reinforcing Member
- 30 Amp use SP Connectors or Copper Box Connectors
- 60 Amp use Copper Box Connectors



#### **Wire Connectors:**

Marathon fuse holders are available with five types of wire connectors.

#### S Screw Connector

An economical connector for use with a wire, or either a ring or spade type terminal. Screw is #10-32 steel.

#### SQ Screw Connector w/Quick Connects

Same as screw connector with additional quick connect options.

#### SP Sems Pressure Connector

A positive pressure connector eliminating the need for a wire terminal. Ideal for use where there is a vibration problem. Sems pressure screw is #10-32 steel.

#### SPQ Sems Pressure Connector w/Quick Connects

Same as Sems connector with additional quick connect options.

#### B Box Connector

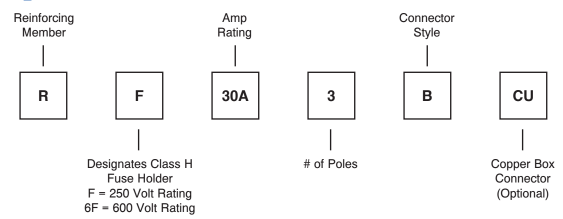
Suitable for use with stranded or solid wire. Connector is aluminum tin plated.

Copper Box Connectors are available on 30 and 60 amp fuse holders. Add CU after the catalog number.

## Wire Ranges:

All wire ranges shown in the fuse holder section are the ranges of the wire that the connector will accept or that is recommended for the fuse holder assembly.

#### **Ordering Code:**



#### **Applications:**

Marathon fuse holders can be used in various applications, including control panels, lighting and heating circuits, motor circuits, circuit breaker protection, switchgear equipment, appliances, electric heat, air conditioning and refrigeration equipment, elevator systems and transformer protection.



## Class H & K Fuse Panels

# 30 and 60 Amp - 250 Volt

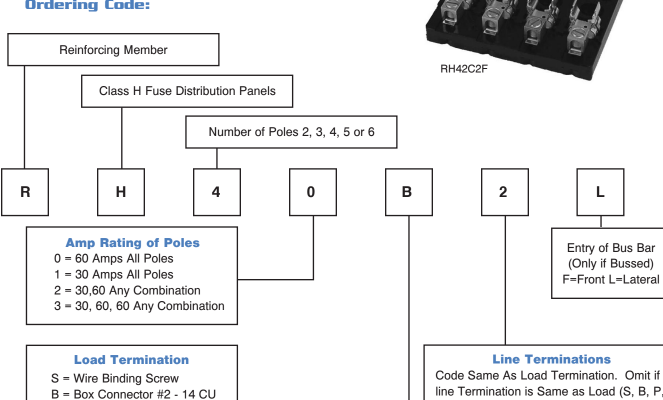
## **Specifications:**

- Base, General Purpose Phenolic, 150°C
- 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
- $\epsilon$
- **RoHS Compliant**

# RH40Q2L



## Ordering Code:



- #6 14 CU
- P = SEMS Pressure Screw
- Q = .250 Male Quick Connect
- C = Combination of the Above (consult Customer Service)

Marathon Special Products fuse holders will 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, Q or C).

OR

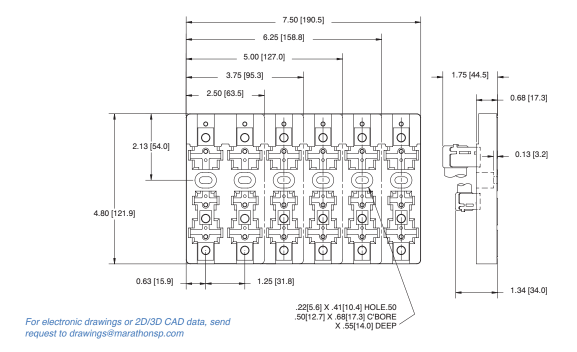
### **Bussing Arrangements**

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



# Class H & K Fuse Panels (cont.)

# 30 and 60 Amp - 250 Volt



Pol		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				

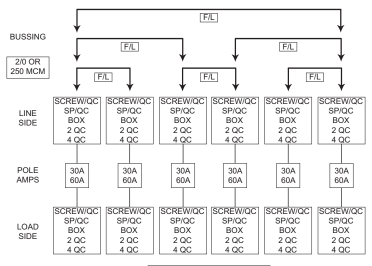
# **Fuse Distribution Panel Options**

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 will comply to new harmonized fuse holder standard 4248. Please refer to www.marathonsp.com for the latest updates.



REINFORCED/UNREINFORCED



#### **Specifications:**

- Approved for 10,000 Amp Withstand Rating and Short Circuit Current Ratings (SCCR)
- UL Listed File No. IZLT.E35113
- CSA Certified File No. LR21455
- $\epsilon$
- **RoHS Compliant**

#### **30 & 60 Amp**

#### **200** Amp

- Clip, Copper Alloy, Tin Plated
- Patented Cool-Clip® Design

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

					- 1		
Standard	Reinforced	Poles (X)	Amps	Base Materials	Wire Range	Fuse Size	Fuses
F30AXS	RF30AXS				#10-#22 AWG CU		
F30AXSP	RF30AXSP		30		#10-#14 AWG CU	9/16" DIA BY 2"	A2Y
F30AXB	RF30AXB	1/2/3		Thermoplastic	#6-#14 AWG CU		CRN
F60AXSQ*	RF60AXSQ*	17270		60	#10-#22 AWG CU		NLN
F60AXB	RF60AXB		60		#2-#14 AWG CU #2-#12 AWG AL	13/16" DIA BY 3"	NON
RF100AXB			100	Phenolic	2/0-#14 AWG CU 2/0-#12 AWG AL	1" DIA BY 5 7/8"	NRN OT
F200AXBE	SAME		200	Polyester	250 kcmil - #6 AWG CU AL	1 1/2" DIA BY 7 1/8"	OTN
RF400AXB		1/3	400	Phenolic	(2) 350 kcmil - 1/0 AWG CU AL	2 13/32" DIA BY 8 5/8"	RLN RF
F600AXB	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				#10-#22 AWG CU		
6F30AXSP	R6F30AXSP		30	Phenolic	#10-#14 AWG CU	13/16" DIA BY 5"	A6Y
6F30AXB	R6F30AXB	1/2/3			#6-#14 AWG CU		CRS
6F60AXB	R6F60AXB		60		#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		1/3	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





R6F100A3B

Contact Customer Service for Stud Options See pages 13-15 for dimensional information See pages 32-33 for available covers See page 34 for DIN Rail Adapter



<sup>\*</sup>UL Recognized File No. IZLT2.E35113

#### **Specifications:**

- Approved for 10,000 Amp Withstand Rating and Short Circuit Current Ratings (SCCR)
- UL Listed File No. IZLT.E35113
- CSA Certified File No. LR21455
- $\epsilon$
- **RoHS Compliant**

#### **30 & 60 Amp**

#### **200** Amp

- Clip, Copper Alloy, Tin Plated
- Patented Cool-Clip® Design

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

					- 1		
Standard	Reinforced	Poles (X)	Amps	Base Materials	Wire Range	Fuse Size	Fuses
F30AXS	RF30AXS				#10-#22 AWG CU		
F30AXSP	RF30AXSP		30		#10-#14 AWG CU	9/16" DIA BY 2"	A2Y
F30AXB	RF30AXB	1/2/3		Thermoplastic	#6-#14 AWG CU		CRN
F60AXSQ*	RF60AXSQ*	17270		60	#10-#22 AWG CU		NLN
F60AXB	RF60AXB		60		#2-#14 AWG CU #2-#12 AWG AL	13/16" DIA BY 3"	NON
RF100AXB			100	Phenolic	2/0-#14 AWG CU 2/0-#12 AWG AL	1" DIA BY 5 7/8"	NRN OT
F200AXBE	SAME		200	Polyester	250 kcmil - #6 AWG CU AL	1 1/2" DIA BY 7 1/8"	OTN
RF400AXB		1/3	400	Phenolic	(2) 350 kcmil - 1/0 AWG CU AL	2 13/32" DIA BY 8 5/8"	RLN RF
F600AXB	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				#10-#22 AWG CU		
6F30AXSP	R6F30AXSP		30	Phenolic	#10-#14 AWG CU	13/16" DIA BY 5"	A6Y
6F30AXB	R6F30AXB	1/2/3			#6-#14 AWG CU		CRS
6F60AXB	R6F60AXB		60		#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		1/3	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





R6F100A3B

Contact Customer Service for Stud Options See pages 13-15 for dimensional information See pages 32-33 for available covers See page 34 for DIN Rail Adapter



<sup>\*</sup>UL Recognized File No. IZLT2.E35113

# **Fuse Holders**

#### **General Information:**

Marathon has been manufacturing quality fuse holders for over 40 years. The key word is quality. It is incorporated into every Marathon fuse holder, right along with design.

The product line includes a broad range of holders to accommodate the following fuses: Class H, K, R, T, J, CC, G, CD, M (Miscellaneous) and Semi-Conductor holders.

The majority of these fuse holders are available from 250 to 1000 volts at current ratings from 30 through 600 Amperes. Our Class M fuse holders and Semi Conductor fuse holders (Box and Stud versions) have a CE rating of 1000 Volts.

The Class R, T, J, CD, CC and Semi-Conductor fuse holders have passed 200,000 ampere high current interrupt testing in accordance with the fuse holder standard UL 512 (and will comply to new harmonized standard UL 4248 when effective).

Class R and CC fuse holders have a rejection feature, which prevents the insertion of a fuse with lower interrupting rating. Class T and J fuse holders prevent the use of fuses with lower interrupting rating because of their unique size.

#### **Fuse Clips:**

Marathon's 30 and 60 Amp fuse holders are equipped with the patented "Cool-Clip®" design. The heat generated in a fuse clip can actually reduce the life of the fuse, the clip and the conductor, as well as the protection power of the fusing device. No longer is it necessary for heat build-up to rob equipment of protection and extended life.

Reinforcing members are available for most Marathon fuse holders and are recommended for use where an improved performance is desired or more severe conditions exist. They are recommended for electric heat or where high ambient temperatures are present.

To comply with Automotive Industry Standard ET-2 use the following options:

- Class H Fuse Holder with Reinforcing Member
- 30 Amp use SP Connectors or Copper Box Connectors
- 60 Amp use Copper Box Connectors



#### **Wire Connectors:**

Marathon fuse holders are available with five types of wire connectors.

#### S Screw Connector

An economical connector for use with a wire, or either a ring or spade type terminal. Screw is #10-32 steel.

#### SQ Screw Connector w/Quick Connects

Same as screw connector with additional quick connect options.

#### SP Sems Pressure Connector

A positive pressure connector eliminating the need for a wire terminal. Ideal for use where there is a vibration problem. Sems pressure screw is #10-32 steel.

#### SPQ Sems Pressure Connector w/Quick Connects

Same as Sems connector with additional quick connect options.

#### B Box Connector

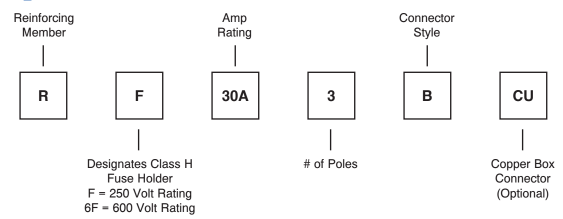
Suitable for use with stranded or solid wire. Connector is aluminum tin plated.

Copper Box Connectors are available on 30 and 60 amp fuse holders. Add CU after the catalog number.

## Wire Ranges:

All wire ranges shown in the fuse holder section are the ranges of the wire that the connector will accept or that is recommended for the fuse holder assembly.

#### **Ordering Code:**



#### **Applications:**

Marathon fuse holders can be used in various applications, including control panels, lighting and heating circuits, motor circuits, circuit breaker protection, switchgear equipment, appliances, electric heat, air conditioning and refrigeration equipment, elevator systems and transformer protection.



## Class H & K Fuse Panels

# 30 and 60 Amp - 250 Volt

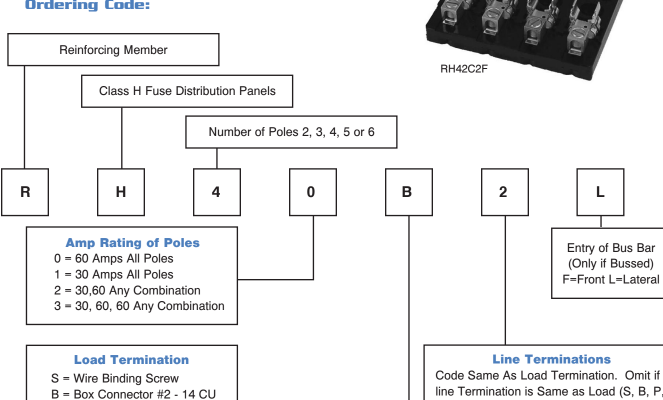
## **Specifications:**

- Base, General Purpose Phenolic, 150°C
- 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
- $\epsilon$
- **RoHS Compliant**

# RH40Q2L



## Ordering Code:



- #6 14 CU
- P = SEMS Pressure Screw
- Q = .250 Male Quick Connect
- C = Combination of the Above (consult Customer Service)

Marathon Special Products fuse holders will 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, Q or C).

OR

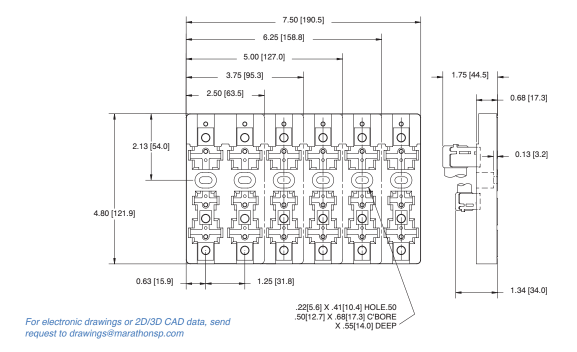
### **Bussing Arrangements**

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



# Class H & K Fuse Panels (cont.)

# 30 and 60 Amp - 250 Volt



Pol		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				

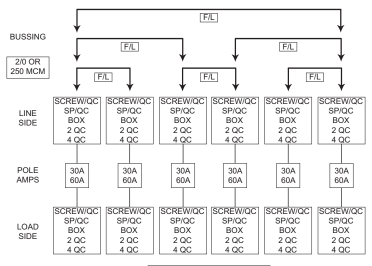
# **Fuse Distribution Panel Options**

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 will comply to new harmonized fuse holder standard 4248. Please refer to www.marathonsp.com for the latest updates.



REINFORCED/UNREINFORCED



#### **Specifications:**

- Approved for 10,000 Amp Withstand Rating and Short Circuit Current Ratings (SCCR)
- UL Listed File No. IZLT.E35113
- CSA Certified File No. LR21455
- $\epsilon$
- **RoHS Compliant**

#### **30 & 60 Amp**

#### **200** Amp

- Clip, Copper Alloy, Tin Plated
- Patented Cool-Clip® Design

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

					- 1		
Standard	Reinforced	Poles (X)	Amps	Base Materials	Wire Range	Fuse Size	Fuses
F30AXS	RF30AXS				#10-#22 AWG CU		
F30AXSP	RF30AXSP		30		#10-#14 AWG CU	9/16" DIA BY 2"	A2Y
F30AXB	RF30AXB	1/2/3		Thermoplastic	#6-#14 AWG CU		CRN
F60AXSQ*	RF60AXSQ*	17270		60	#10-#22 AWG CU	13/16" DIA BY 3"	NLN
F60AXB	RF60AXB		60		#2-#14 AWG CU #2-#12 AWG AL		NON
RF100AXB			100	Phenolic	2/0-#14 AWG CU 2/0-#12 AWG AL	1" DIA BY 5 7/8"	NRN OT
F200AXBE	SAME		200	Polyester	250 kcmil - #6 AWG CU AL	1 1/2" DIA BY 7 1/8"	OTN
RF400AXB		1/3	400	Phenolic	(2) 350 kcmil - 1/0 AWG CU AL	2 13/32" DIA BY 8 5/8"	RLN RF
F600AXB	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	SP (B) 1/2/3	30	Phenolic	#10-#22 AWG CU		
6F30AXSP	R6F30AXSP				#10-#14 AWG CU	13/16" DIA BY 5"	A6Y
6F30AXB	R6F30AXB				#6-#14 AWG CU		CRS
6F60AXB	R6F60AXB		60		#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	Phenolic	(2) 350 kcmil - 1/0 AWG CU AL	2 29/32" DIA BY 11 5/8"	RFS RLS
6F600AXB	N/A		600		(2) 500 kcmil - 1/0 AWG CU AL	3 7/16" DIA BY 13 3/8"	HLO





R6F100A3B

Contact Customer Service for Stud Options See pages 13-15 for dimensional information See pages 32-33 for available covers See page 34 for DIN Rail Adapter



<sup>\*</sup>UL Recognized File No. IZLT2.E35113