



PRODUCT CATALOG

POWER DISTRIBUTION BLOCKS,
FUSE HOLDERS, TERMINAL BLOCKS,
FUSED DISCONNECT SWITCHES,
AND MORE



marathon®
Special Products

**PRODUCT
CATALOG**

marathon[®]
Special Products

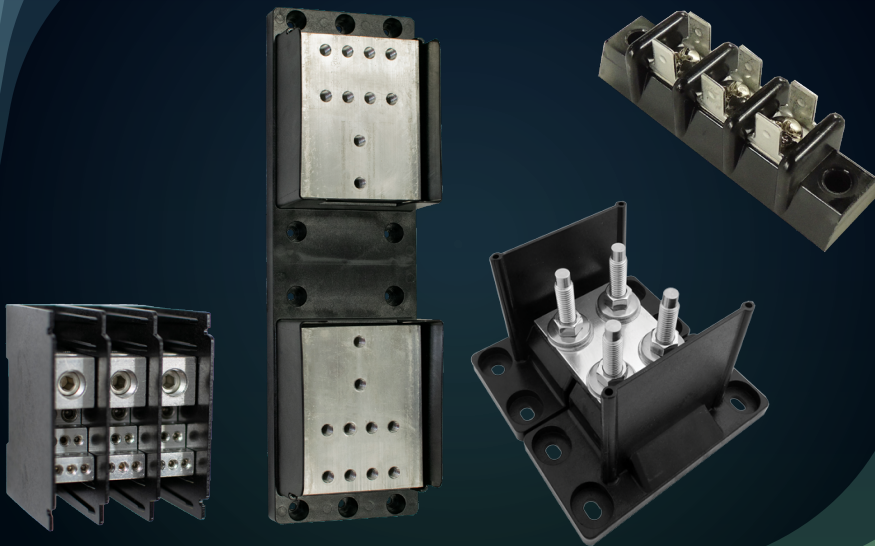
Since 1965, Marathon[®] Special Products has offered a broad range of power distribution blocks, terminal blocks, fuse holders, and the expertise to develop custom products.



RegalRexnord[™]



[contact us](#)



*See last page.

**WE CREATE A BETTER
TOMORROW WITH
SUSTAINABLE SOLUTIONS
THAT POWER, TRANSMIT,
AND CONTROL MOTION**





QUALITY

Quality is a way of life at Marathon Special Products and over the years, we have earned a reputation for quality and reliability. The majority of our products have been tested to applicable standards through UL product certifications. View our certifications at www.marathonsp.com/quality-certifications.php.



SERVICE

Our dedicated engineers, customer service representatives, and other industry experts work closely with our customers to understand their unique requirements and challenges. This collaborative approach allows us to develop tailored solutions that optimize performance, increase efficiency, and maximize safety.



INNOVATION

We understand the critical role of power distribution and electrical connections in various industries. That's why we have assembled a comprehensive portfolio of products, designed to provide efficient, safe, and dependable solutions for even the most demanding applications. View our industries served at www.marathonsp.com/industries.php.

ESG: OUR COMMITMENT TO SUSTAINABILITY

At Marathon Special Products, we are dedicated to reducing our environmental impact through proactive emissions management, responsible resource use, and safe waste handling. By aligning with top industry standards, we commit to transparent, measurable actions that support a sustainable future.



Direct Emissions (Scope 1)

We are committed to a 10% annual reduction in direct emissions, continually refining our operations to minimize our environmental footprint.



Indirect Emissions (Scope 2)

By focusing on energy efficiency and sustainable sourcing, we aim to reduce indirect emissions by 10% each year, supporting a greener energy future.



Resource Use (Water, Gas, Electric)

Through mindful resource management, we strive to lower our water, gas, and electricity use by 10% annually, ensuring more sustainable operations.



Hazardous Waste

With a goal of reducing hazardous waste by 10% year over year, we uphold rigorous standards for safe handling, recycling, and waste reduction practices.

CONTACT US

For detailed ESG reports or additional ESG information please [contact us](#).

marketing@marathonsp.com
419-352-8441

LEARN MORE

To learn more about ongoing sustainability at Regal Rexnord please visit:

www.regalrexnord.com/

CUSTOM PRODUCTS

Developing custom products is what differentiates Marathon Special Products from the rest of the industry.

At our core, we are dedicated to delivering high-quality solutions tailored to our customers' precise needs. With robust engineering and manufacturing capabilities, we specialize in:

- Custom power distribution block designs
- Custom fuse holder designs
- Custom terminal block designs
- Custom Fused Disconnect Switches
- Custom hardware configurations
- Custom ratings

Call or email us your request today:
419-352-8441
marketing@marathonsp.com



General Information	9
Power Distribution Blocks	12-23
Zero-Torque (Push-In Load Terminals).....	13
Enclosed Splicer and Distribution	14
Open Splicer and Distribution	16
Stud.....	20
Covers	23
Terminal Blocks	24-33
1500 RZ Series.....	25
Double Row and Accessories	25
Single Row and Accessories.....	28
Sectional	30
Dead front.....	31
Grounding and Wire Connectors.....	32
Fuse Holders	33-51
Standard Fuse Holders	35
» Wire Connector Styles	35
» Class CC	36
» Class H.....	38
» Class L	41
» Class J	40
» Midget	42
» Class R.....	43
» Class T	44
» Class L	45
» General Purpose / Modular	46
» General Purpose / Semi Conductor	47
» Photovoltaic	48
» Covers and Pullers	49
» DIN Rail Adapters.....	50
Fused Disconnect Switches	51
» Class J	51
» Class CC	52
Index	53
Web Tools.....	55

GENERAL INFORMATION

AGENCY APPROVALS:

The majority of products manufactured under the Marathon® Special Products brand are Underwriters Laboratories and Canadian Standards Association approved.

The approval status of products can be found throughout the catalog. Below are the different approval types and brief descriptions.

On February 1, 1994, the development and manufacturing of products under the Marathon Special Products brand name were registered to ISO standards. We are currently registered to ISO 9001:2008 quality standards.



Listed products by Underwriters Laboratories have been evaluated to U.S. certification requirements. These products are qualified for use in equipment without end-use agency approval when applied within the product's rated performance.



Listed products by Underwriters Laboratories have been evaluated to both U.S. and Canadian certification requirements. These products are qualified for use in equipment without end-use agency approval when applied within the product's rated performance.



Recognized products by Underwriters Laboratories have been evaluated to U.S. certification requirements. These products are components of a larger product or system and have guidelines addressing the suitability when used in an end product.



Recognized products by Underwriters Laboratories have been evaluated to U.S. and Canadian certification requirements. These products are components of a larger product or system and have guidelines addressing the suitability when used in an end product.



Certified by Canadian Standards Association, suitable for use in other equipment where Canadian Standards Association determines the suitability of the combination.



Compliance with European Union Low Voltage Directive.

GENERAL INFORMATION

TOLERANCES FOR CATALOG DIMENSIONS:

PROVIDED ON DATA SHEETS, MODELS, WEB PAGES OR CATALOG PAGES.

LENGTH DIMENSIONS	TOLERANCE	ALL OTHER DIMENSIONS	TOLERANCE
1.0" - 5.0"	± .030	X.X"	± .030
5.1" - 10.0"	± .050	X.XX"	± .020
10.1" - 15.0"	± .060	X.XXX"	± .010

Note: Catalog dimensions are for guidance only and are not to be construed as inspection standards.

This catalog is intended to present product data that will help the end user with design application. We reserve the right to change or update without notice. Please visit www.marathonsp.com for the most up-to-date product information.

SCCR INFORMATION:

The requirements of the National Electric Code (NEC) and UL 508A now require many electrical panels to carry a Short Circuit Current Rating (SCCR). Analyzing the SCCR of individual components and overcurrent protection devices is a method of determining the SCCR of an electrical assembly.

Many of our recognized and listed power blocks have now been tested and approved for higher SCCR. The higher ratings are based on proper wire sizes and the appropriate circuit protection device (fuses or circuit breakers). UL 508A does allow default SCCR for power distribution blocks of 10,000A with no additional testing.

For detailed SCCR product information, please see the individual product data sheets available at: www.marathonsp.com

FEEDER & BRANCH CIRCUIT VOLTAGE REQUIREMENTS PER UL STANDARDS

SPACING REQUIREMENTS PER APPLICATION TYPE

UL STANDARD ⁽¹⁾ (UP TO 251-600V)	LINE TO LINE OR PARTS OF OPPOSITE		LIVE PART TO GROUND	PRODUCT TO SATISFY MINIMUM ⁽²⁾ REQUIREMENTS	COMPLIANT PRODUCT SE- RIES ⁽³⁾⁽⁵⁾
	THRU AIR	OVER SUR- FACE			
508A Feeder Circuits	1"	2"	1"	Listed Power Distribution Blocks	EPB, 132, 134, 135, 145
508A Branch Circuits	3/8"	1/2"	1/2"	Class B or C <u>Recognized</u> Terminal Blocks	All
1995 HVAC Circuits ⁽⁴⁾	3/8"	1/2"	1/2"	Class B or C <u>Recognized</u> Terminal Blocks	All

⁽¹⁾ All cited standards and ratings should be verified to the current revision and full requirements.

⁽²⁾ Listed power distribution blocks can be used in all applications as they exceed spacing requirements.

- Recognized power terminal blocks may be suitable in a feeder circuit, should they meet the spacing requirements at the application voltage level (see charts below).

⁽³⁾ Primary series promoted - 142, 143 & 144 are still available.

⁽⁴⁾ UL 1995 control circuits used to start, stop, regulate or control the speed of a motor is to comply with the standard for industrial control equipment, UL 508 (per 3.10.3.1).

⁽⁵⁾ Excludes 132x580 and 132x587, which remain recognized.

GENERAL INFORMATION

FEEDER & BRANCH CIRCUIT VOLTAGE REQUIREMENTS PER UL STANDARDS

UL 1953 SPACING REQUIREMENTS (IN INCHES) - LISTED "POWER DISTRIBUTION BLOCKS"

VOLTAGE	THROUGH AIR	OVER SURFACE
0-125	0.50	0.75
126-250	0.75	1.25
251-1000	1.00	2.00

UL 1059 SPACING REQUIREMENTS (IN INCHES) - RECOGNIZED "TERMINAL BLOCKS"

CLASS*	VOLTAGE	POLE TO POLE	
		THROUGH AIR	OVER SURFACE
A	51-150	0.500	0.750
	151-300	0.750	1.250
	301-600	1.000	2.000
B	51-150	0.063	0.063
	151-300	0.094	0.094
	301-600	0.375	0.500
C	51-150	0.125	0.250
	151-300	0.250	0.375
	301-600	0.375	0.500
E	601-1000	0.55	0.85
	1001-1500	0.70	1.20

Class A: Service, including dead front switchboards, panel boards and service equipment

Class B: Commercial appliances including business equipment and electronic data processing equipment

Class C: Industrial, general

Class E: Terminal blocks rated 601 - 1500 V^o








STANDARDS:

Marathon® Special Products, a business of Regal Rexnord, has power blocks that are either UL recognized or listed. Most have either CSA certification or cUR recognition for Canadian customers, as well as compliance to CE (Component IEC 60947-7-1).

RECOGNIZED power terminal blocks comply to UL 1059 and CSA C22.2 No. 158. All of our power blocks meet the 600V spacing requirements for application classes B & C and some Class A (135s): See General Information (pg 10) for class descriptions.

LISTED power distribution blocks comply to UL 1953. These are all rated 600V and are intended to be used on the load side of service equipment in accordance with the National Electrical Code, NFPA 70. Listed power blocks provide feeder circuit terminal spacing requirements of UL508A.

POWER BLOCK TYPES

POWER BLOCK TYPE	PAGE #	DESCRIPTION	IMAGE
ZERO TORQUE	13	Zero Torque (ZT) Power Distribution Blocks are uniquely designed with push-in terminals for all load distributing terminals. These products eliminate the torque process required on traditional mechanical terminals. This simplifies the process to remove specialized equipment, labor, and time.	
ENCLOSED SPLICER AND DISTRIBUTION (EPB) 	14	The EPB Series are enclosed versions of our traditional power block configurations. This series consists of a modular single pole design that provides touch proof protection for splicer and distribution connector styles.	
OPEN SPLICER AND DISTRIBUTION 	16	Splicer and distribution power blocks are our traditional style offering. Splicer power blocks provide the same number of wire inputs as outputs, and distribution power blocks provide multiple load outputs per each incoming wire.	
STUD CONFIGURATIONS 	20	Studded power blocks in variations of our traditional Open Style (600V) Series, as well as variations of our higher voltage rated series (HVPB's) and our robust multi-stud series (BFPB's). These power blocks provide studs, or a combination of bare wire terminals with the stud to terminate crimp lugs or bus bar to distribute power.	

WEBSITE SUPPORT:

Tools:

- Power Distribution Block Selector Tool
- Fuse Holder Selector Tool
- Check Distributor Stock
- Locate a Distributor
- Competitor Cross Reference

Request Forms:

- Literature Request
- CAD or Drawing Request
- Technical Information Request
- Product Sample Request
- RoHS Compliance Request

ZERO TORQUE (PUSH-IN LOAD TERMINALS)

WEBSITE SUPPORT:

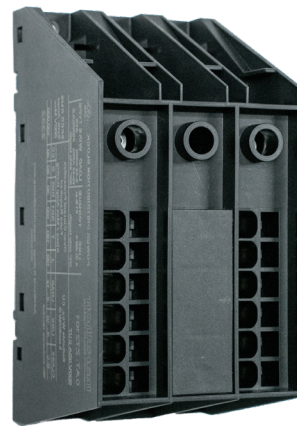
Individual Product Data sheets contain:

- Wire Range (Line and Load)
- Electrical Ratings (Amperage and Voltage)
- Agency Compliance
- Material information
- Termination and Mounting Specification
- Short Circuit Current Ratings (SCCR)
- Installation and Accessories
- Drawings







View page #54 for full list of website support resources.



ZT3101



ZT2101

AMPS	CATALOG #	POLES (x)	CONN.	LINE SIDE		LOAD SIDE	
				WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE	WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE
85	ZT3101	3	CU	4 - #14 AWG	1 	8 - #14 AWG	6 
85	ZT2101	2	CU	4 - #14 AWG	1 	8 - #14 AWG	6 
175	ZT3102	3	CU	2/0 - #10 AWG	1 	(2) 4-14 AWG & (6) 8-14 AWG	8 

ENCLOSED SPLICER AND DISTRIBUTION



WEBSITE SUPPORT:

Individual Product Data sheets contain:

- Wire Range (Line and Load)
- Electrical Ratings (Amperage and Voltage)
- Agency Compliance
- Material information
- Termination and Mounting Specification
- Short Circuit Current Ratings (SCCR)
- Installation and Accessories
- Drawings





















View page #54 for full list of website support resources.



EPBAP84

AMPS	CATALOG #	MOUNTING STYLE	MAX SCCR	CONNECTOR MATERIAL	LINE SIDE		LOAD SIDE		FEEDER CIRCUIT COMPLIANT PER UL508
					WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/ POLE	WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/ POLE	
115	EPBAD21	DIN/ Panel	100,000	AL	#2 - #14	1	#2 - #14	1	Yes
115	EPBAD24	DIN/ Panel	65,000	AL	#2 - #14	1	#10 - #18	4	Yes
200	EPBAD42	DIN	100,000	AL	3/0 - #14	1	3/0 - #14	1	Yes
200	EPBAP42	Panel	100,000	AL	3/0 - #14	1	3/0 - #14	1	Yes
200	EPBCD42	DIN	100,000	CU	3/0 - #14	1	3/0 - #14	1	Yes
200	EPBCP42	Panel	100,000	CU	3/0 - #14	1	3/0 - #14	1	Yes

ENCLOSED SPLICER AND DISTRIBUTION

AMPS	CATALOG #	MOUNTING STYLE	MAX SCCR	CONNECTOR MATERIAL	LINE SIDE		LOAD SIDE		FEEDER CIRCUIT COMPLIANT PER UL508
					WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE	WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE	
200	EPBAD45	DIN	100,000	AL	3/0 - #14	1 	#2 - #14	4 	Yes
200	EPBAP45	Panel	100,000	AL	3/0 - #14	1 	#2 - #14	4 	Yes
200	EPBCD45	DIN	100,000	CU	3/0 - #14	1 	#2 - #14	4 	Yes
200	EPBCP45	Panel	100,000	CU	3/0 - #14	1 	#2 - #14	4 	Yes
200	EPBAP48	Panel	100,000	AL	3/0 - #14	1 	#6 - #14 #2 - #14	8 	Yes
200	EPBAD48	DIN	100,000	AL	3/0 - #14	1 	#6 - #14 #2 - #14	8 	Yes
760	EPBAP81	Panel	100,000	AL	500 - #4	2 	500 - #4	2 	Yes
760	EPBAP84	Panel	100,000	AL	500 - #4	2 	2/0 - #14	8 	Yes
760	EPBCP84	Panel	100,000	CU	500 - #4	2 	2/0 - #14	8 	Yes
760	EPBAP86	Panel	100,000	AL	500 - #4	2 	#4 - #14	12 	Yes

OPEN SPLICER AND DISTRIBUTION



WEBSITE SUPPORT:

Individual Product Data sheets contain:

- Wire Range (Line and Load)
- Electrical Ratings (Amperage and Voltage)
- Agency Compliance
- Material information
- Termination and Mounting Specification
- Short Circuit Current Ratings (SCCR)
- Installation and Accessories
- Drawings

View page #12 for full list of website support resources.

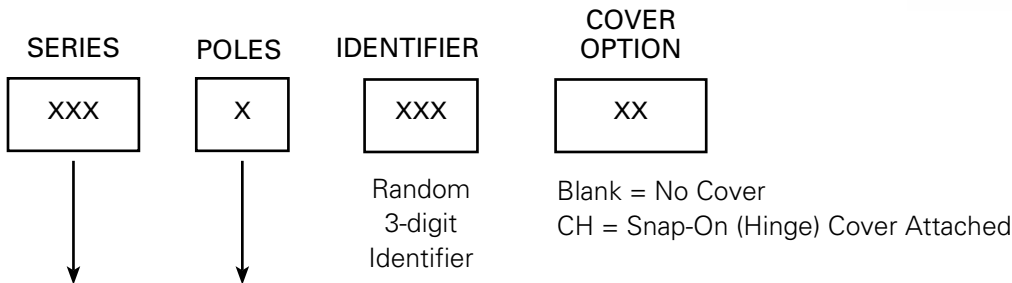


1413400



1333595CH*
*Cover sold separately

ORDERING CODE:



SERIES	POLES (x)	DIMENSIONS (INCHES) 3-POLE			COVER TYPE AVAILABLE *
		WIDTH	LENGTH	HEIGHT	
132	0/1/2/3	2.54	3.00	2.42	SNAP-ON
133	1/2/3	5.36	4.00	3.33	SNAP-ON
134	1/2/3	5.64	5.00	3.92	SNAP-ON
135	1/2/3	10.08	5.73	4.77	SNAP-ON
141	1/2/3/4	2.12	2.29	1.62	SNAP-ON
145	1/2/3	8.26	5.5	3.95	SNAP-ON
152	1/2/3	2.59	3.27	3.00	SNAP-ON

*Covers can be found on Page 23

OPEN SPLICER AND DISTRIBUTION

































AMPS	CATALOG #	POLES (x)	CONN.	LINE SIDE		LOAD SIDE		FEEDER CIRCUIT COMPLIANT PER UL508
				WIRE RANGE AWG/ kcmil	CONNECTOR OPENINGS/ POLE	WIRE RANGE AWG/ kcmil	CONNECTOR OPENINGS/ POLE	
115	141x300	1/2/3/4	AL	#2 - #14	1 	#2 - #14	1 	--
115	141x400	1/2/3/4	AL	#2 - #14	1 	#10 - #18	4 	--
175	152x572	0/1/2/3	AL	2/0 - #14	1 	2/0 - #14	1 	Yes
175	152x972	1/2/3	CU	2/0 - #14	1 	2/0 - #14	1 	Yes
175	152x570	0/1/2/3	AL	2/0 - #14	1 	#4 - #14	4 	Yes
175	132x580	0/1/2/3	AL	2/0 - #14	1 	#4 - #14	6 	--
175	132x587	1/2/3	AL	2/0 - #14	1 	#4 - #14 (2) #8 - #14 (6)	8 	--
175	152x970	0/1/2/3	CU	2/0 - #14	1 	#4 - #14	4 	Yes
175	134x580	1/2/3	AL	2/0 - #14	1 	#4 - #14	6 	Yes
200	134x570	1/2/3	AL	3/0 - #14	1 	#2 - #14	4 	Yes
200	134x572	1/2/3	AL	3/0 - #14	1 	3/0 - #14	1 	Yes
200	134x548	1/2/3	AL	3/0 - #14	1 	#6 - #14 #2 - #14	8 	Yes
310	134x582	1/2/3	AL	350 - #6	1 	350 - #6	1 	Yes
310	134x554	1/2/3	AL	350 - #6	1 	2/0 - #14	2 	Yes
310	133x324	1/2/3	AL	350 - #6	1 	#8 - #14	24 	--
335	134x553	1/2/3	AL	400 - #6	1 	#2 - #14	6 	Yes



































Table Continues on Next Page

OPEN SPLICER AND DISTRIBUTION

AMPS	CATALOG #	POLES (x)	CONN.	LINE SIDE		LOAD SIDE		FEEDER CIRCUIT COMPLIANT PER UL508
				WIRE RANGE AWG/ kcmil	CONNECTOR OPENINGS/ POLE	WIRE RANGE AWG/ kcmil	CONNECTOR OPENINGS/ POLE	
350	134x305	1/2/3	AL	2/0 - #14	2	2/0 - #14	2	Yes
350	134x555	1/2/3	AL	2/0 - #14	2	#4 - #14	6	Yes
350	134x955	1/2/3	CU	2/0 - #14	2	#4 - #14	6	Yes
380	134x953	1/2/3	CU	500 - #4	1	#2 - #14	6	Yes
380	133x587	1/2/3	AL	500 - #4	1	#2 - #14 350 - #6	3/1	--
380	145x552	1/2/3	AL	500 - #4	1	#2 - #14	12	Yes
420	134x360	1/2/3	AL	600 - #2	1	600 - #2	1	Yes
420	134x588	1/2/3	AL	600 - #2	1	#2 - #14 1/0 - #14	6/3	Yes
420	134x595	1/2/3	AL	600 - #2	1	#4 - #14	12	Yes
420	134x585	1/2/3	AL	600 - #2	1	#2 - #14	8	Yes
420	133x565	1/2/3	AL	600 - #2	1	250 - #6	2	--
420	134x516	1/2/3	AL	600-#2	1	2/0-14	6	Yes
420	135x601	1/2/3	AL	600 - #2	1	#6 - #14	24	--
475	135x701	1/2/3	AL	750 - 1/0	1	750 - 1/0	1	Yes
510	134x596	1/2/3	AL	250 - #6	2	#4 - #14	12	Yes
510	134x597	1/2/3	AL	250 - #6	2	#2 - #14	8	Yes
620	134x350	1/2/3	AL	350 - #4	2	350 - #4	2	Yes
620	134x526	1/2/3	AL	350 - #4	2	2/0 - #14	6	Yes

Table Continues on Next Page

OPEN SPLICER AND DISTRIBUTION

AMPS	CATALOG #	POLES (x)	CONN.	LINE SIDE		LOAD SIDE		FEEDER CIRCUIT COMPLIANT PER UL 508
				WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE	WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE	
620	1331348	1	AL	350 - #4	2 	#8 - #14	48 	--
760	145x301	1/2/3	AL	500 - #4	2 	500 - #4	2 	Yes
760	145x592	1/2/3	AL	500 - #4	2 	#4 - #14	12 	Yes
760	145x586	1/2/3	AL	500 - #6	2 	2/0 - #14	8 	Yes
760	145x992	1/2/3	CU	500 - #4	2 	#2 - #14	12 	Yes
760	145x986	1/2/3	CU	500 - #4	2 	2/0 - #14	8 	Yes
760	145x408	1/2/3	AL	500 - #6	2 	#2 - #14	12 	Yes
840	145x411	1/2/3	AL	600 - #2	2 	3/0 - #6 #4 - #14	4/4 	Yes
950	135x605	1/2/3	AL	600 - #2	2 	350 - #6	4 	--
950	135x702	1/2/3	AL	750 - 1/0	2 	750 - 1/0	2 	Yes ¹
950	135x703	1/2/3	AL	750 - 1/0	2 	250 - #6	6 	Yes ¹
950	135x704	1/2/3	AL	750 - 1/0	2 	2/0 - #14	10 	Yes ¹
950	135x705	1/2/3	AL	750 - 1/0	2 	#2 - #14 250 - #6	12/3 	Yes ¹
950	135x706	1/2/3	AL	750 - 1/0	2 	#2 - #14 250 - #6	4/5 	Yes ¹
950	135x707	1/2/3	AL	750 - 1/0	2 	#2 - #14 3/0 - #6	12/4 	Yes ¹
950	135x708	1/2/3	AL	750 - 1/0	2 	3/0 - #6	8 	Yes ¹
2280	1453401w ²	1	AL	500 - #4	6 	2/0 - #14	18 	--

⁽¹⁾ UL Listed when purchased without a cover (CH). When purchased with a cover, the product is UL Recognized to US and Canadian standards (cURus).

⁽²⁾ Special 1-pole power block with the dimensions of a 3-pole 145 series power block.

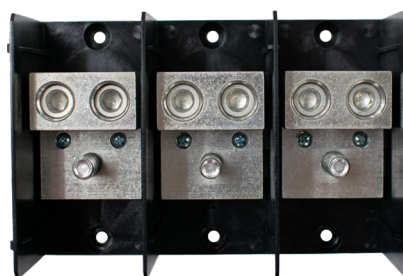


STUD

WEBSITE SUPPORT:

Individual Product Data sheets contain:

- Wire Range (Line and Load)
- Electrical Ratings (Amperage and Voltage)
- Agency Compliance
- Material information
- Termination and Mounting Specification
- Short Circuit Current Ratings (SCCR)
- Installation and Accessories
- Drawings



1413203



BFPB37-2-2

View page #12 for full list of website support resources.

SERIES INFORMATION:

SERIES	POLES Available	COVER TYPE AVAILABLE
132	0/1/2/3	SNAP-ON
133	1/2/3	SNAP-ON
135	1/2/3	SNAP-ON
141	1/2/3/4	SNAP-ON
145	1/2/3	SNAP-ON
BFPB	1	SCREW-ON
HVPB	1 (Modular)	SNAP-ON

AMPS	VOLTS	CATALOG #	POLES (x)	CONN.	LINE SIDE		LOAD SIDE	
					WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/ POLE	WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/ POLE
115	600	141x203	1/2/3/4	AL	#2 - #14	1	#10-32 X .60	1
175	600	132x574	0/1/2/3	AL	2/0 - #14	1	1/4-20 x .50	1
175	600	132x474	0/1/2/3	AL	2/0 - #14	1	M6 X 13	1
200	600	132x122	0/1/2/3	CU	1/4-20 X .56	1	1/4-20 X .56	1
200	600	132x422	0/1/2/3	CU	M6 X 15	1	M6 X 15	1

Table Continues on Next Page

STUD





































AMPS	VOLTS	CATALOG #	POLES (x)	CONN.	LINE SIDE		LOAD SIDE	
					WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE	WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE
310	600	133x564	1/2/3	CU	M10 x 30	1 	M10 x 30	1 
310	600	133x563	1/2/3	CU	3/8-16 x 1.18	1 	3/8-16 x 1.18	1 
310	600	133x559	1/2/3	AL	350 - #6	1 	3/8-16 x 1.25	1 
310	600	133x558	1/2/3	AL	350 - #6	1 	M10 x 30	1 
350	1500	HVPB105	1	AL	Stud, M10	1 	#10 - #14 ^(e)	24 
360	600	145x573	1/2/3	CU	3/8-16 x 1.44	1 	3/8-16 x 1.44	2 
360	600	145x583	1/2/3	CU	3/8-16 x 1.44	1 	1/4-20 x 1.44	2 
410	600	145x606	1/2/3	CU	1/2-13 x 1.44	1 	1/2-13 x 1.44	1 
430	1500	HVPB101	1	AL	Stud, M10	1 	#6 - #14 ^(b)	12 
430	1500	HVPB103	1	AL	Stud, M10	1 	#4 - #14 ^(c)	8 
430	1500	HVPB107	1	CU	Stud, M10	1 	Stud, M10	1 
475	600	145x613	1/2/3	CU	3/8-16 x 1.44	2 	3/8-16 x 1.44	1 
510	600	133x272	1/2/3	AL	3/8-16 x 1.19	1 	4 - #14	12 
510	600	133x280	1/2/3	AL	3/8-16 x 1.19	1 	#2 - #14	8 
510	600	133x270	1/2/3	AL	3/8-16 x 1.19	1 	2/0 - #14	4 
750	1500	HVPB112	1	CU	Stud, 3/8	1 	Stud, 3/8	1 
750	1500	HVPB114	1	CU	Stud, 1/2	1 	Stud, 1/2	1 
760	600	145x282	1/2/3	AL	3/8-16 x 1.00	2 	2/0 - #14	8 

Table Continues on Next Page

STUD

AMPS	VOLTS	CATALOG #	POLES (x)	CONN.	LINE SIDE		LOAD SIDE	
					WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE	WIRE RANGE AWG/kcmil	CONNECTOR OPENINGS/POLE
760	600	145x599	1/2/3	AL	500 - #4	2	3/8-16 x 1.31	2
760	600	145x610	1/2/3	AL	500 - #4	2	1/2-13 x 1.31	1
860	1500	HVPB201	1	AL	Stud, M10	1	#6 - #14 ^(b)	24
860	1500	HVPB203	1	AL	Stud, M10	2	#6 - #14 ^(b)	24
1500	1500	HVPB212	1	CU	Stud, 3/8	2	Stud, 3/8	2
1500	1500	HVPB214	1	CU	Stud, 1/2	2	Stud, 1/2	2
1605	1000	BFPB-37-1-3	1	CU	3/8-16 x 1.80	3	3/8-16 x 1.80	3
1605	1000	BFPB-37-1-4	1	CU	3/8-16 x 1.80	4	3/8-16 x 1.80	4
1605	1000	BFPB-37-1-5	1	CU	3/8-16 x 1.80	5	3/8-16 x 1.80	5
1605	1000	BFPB-37-1-6	1	CU	3/8-16 x 1.80	6	3/8-16 x 1.80	6
1605	1000	BFPB-50-2-2	1	CU	1/2-13 x 2.00	2	1/2-13 x 2.00	2
1605	1000	BFPB-50-2-3	1	CU	1/2-13 x 2.00	3	1/2-13 x 2.00	3
1605	1000	BFPB-50-2-4	1	CU	1/2-13 x 2.00	4	1/2-13 x 2.00	4
1605	1000	BFPB-50-2-5	1	CU	1/2-13 x 2.00	5	1/2-13 x 2.00	5
1605	1000	BFPB-50-2-6	1	CU	1/2-13 x 2.00	6	1/2-13 x 2.00	6
1680	600	145x615	1/2/3	AL	600 - #4	4	1/2-13 x 1.56	1

(a) suitable for #8 AWG, limited to 40A per wire, copper only
 (b) suitable for #4 AWG, limited to 75A per wire, copper only
 (c) suitable for #2 AWG, limited to 95A per wire, copper; 75A per wire, aluminum

COVERS



SERIES	TYPE	CATALOG # (Replace x with # of poles)	POLES (x)	FIGURE #
132	SNAP-ON	CH132x	1/2/3	5
133	SNAP-ON	CH133x	1/2/3	5
134	SNAP-ON	CH134x	1/3*	5
135	SNAP-ON	CH1351	1*	5
140	SCREW-ON	CC140x	2/3	1
141	SNAP-ON	CC141x	1/2/3/4	3
142	SCREW-ON	CC142x	1/2/3	1
143	SCREW-ON	CC143x	1/2/3	1
144	SCREW-ON	CC144x	1/2/3	1
145	SNAP-ON	CC145x	1/2/3	2
152	SNAP-ON	CH132x	1/3*	5
HVPB1	SNAP-ON	CH1331	1*	5
HVPB2	SNAP-ON	CH1332	1*	5
BFPB	SCREW-ON	CC-BFPB-X-X	1	4

*Single pole covers for these Series cover one & two pole power blocks, as the poles are modular to take one cover per pole.

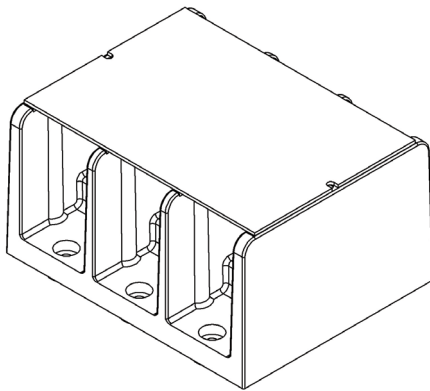


FIGURE 1

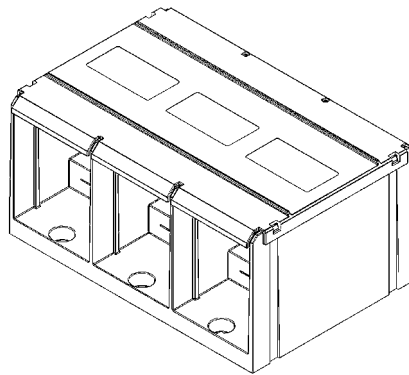


FIGURE 2

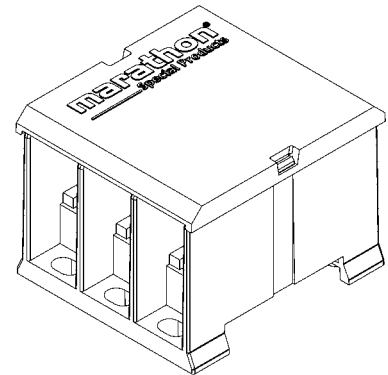


FIGURE 3

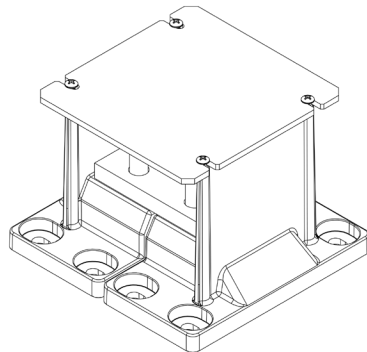


FIGURE 4

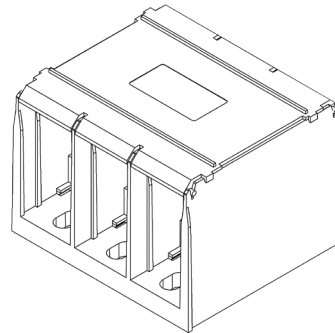













FIGURE 5

TERMINAL BLOCK TYPES

TERMINAL BLOCK TYPE	PAGE #	DESCRIPTION	IMAGE
Double Row	26	Barrier terminal strips are the most cost effective means of connecting wires in lower power applications. Various hardware accessories are available to meet circuit requirements.	
Single Row	29	These terminals are intended for connecting wires at a single point by means of a bare wire, prepared wire or hardware (quick-connects).	
NEMA® Sectionals	31	NEMA sectionals have an open barrier appearance and style in a sectional construction to provide end-users the ability to construct terminals to various line lengths per application.	
Dead Front 	32	These rugged terminal blocks provide protection from direct contact with live terminals.	
Grounding & Wire Connectors	33	These wiring components are intended to be used for grounding in electrical systems.	
Barrier	26	These robust style of terminal strips are commonly used in utility panels to aide in the control of power generation and transmission equipment.	
Military - Screw and Stud	Online	These terminal blocks are constructed to meet the requirements of Military Specifications A-A-59125 & MIL-T-55164-C, and are only to be used in applications requiring compliance with these specifications.	
Feed Thru Stud	Online	Feed Thru terminal blocks are commonly used in telecom panel power distribution units (PDU's) and other applications where external power needs to be transferred to feed a circuit.	
Single Stud Connection	Online	Single stud terminals simply provide a single junction point to connect two or more ring type terminals.	
Motor	Online	Motor terminal blocks are specifically intended to be used with electric motor junction boxes to provide delta or wye wiring configurations.	

WEBSITE SUPPORT:

Tools:

- Power Distribution Block Selector Tool
- Fuse Holder Selector Tool
- Check Distributor Stock
- Locate a Distributor
- Competitor Cross Reference

Request Forms:

- Literature Request
- CAD or Drawing Request
- Technical Information Request
- Product Sample Request
- RoHS Compliance Request

*See last page for attribution.

DOUBLE ROW BARRIER TERMINAL BLOCKS - 1500 RZ

ELECTRICAL:

30 amps w/bare wire to 75 amps w/prepared wire,
 300 to 600 Volts
 Bare wire range #10 - 22 AWG CU
 Accepts lugs with max width of .50 inches
 Short circuit current rating (SCCR) of 10K

STANDARDS:

UL 1059 recognized file no. XCFR2.E62806
 CSA certified file no. LR19766 (CSA C22-2 No. 158)
 CE (Component IEC 60947-7-1)
 RoHS compliant (All)

WEBSITE RESOURCES:

Detailed product data sheets

- Material information
- Termination & mounting specifications
- Multiple wire rating specifications

Dimensional drawings & 3D CAD files
 Accessories available



1506 RZ SC CVR1506* **
 *Pins included not assembled
 **Cover sold separately



1512 RZ ST

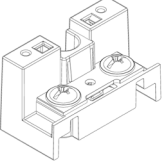
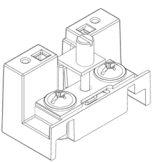
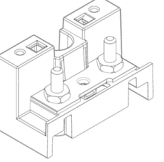
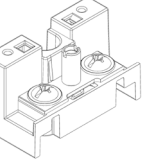


1506 RZ SC*
 *Pins included not assembled

TERMINAL BLOCKS

SERIES	BASE CATALOG #	CONFIGURATION	POLES (xx)	INSULATOR BASE	PITCH (POLE TO POLE SPACING)	SEMI-CLEAR COVER
1500 RZ	15xx RZ	STD SC ST TP	02-12	Thermoplastic (125°C UL RTI)	0.625	CVR 15xx

SERIES CONFIGURATION OPTIONS

STD	SC	ST	TP
1500	1500	1500	1500
			
Standard Connector	Short Circuiting Bar with Brass Insert, 4 Shorting Pins per Block	10-32 Stud, Terminals	Integrated Test Point for Banana Plugs

DOUBLE ROW TERMINAL BLOCKS

DOUBLE ROW TERMINAL BLOCKS come in three basic options dependent on base material and style:

- CLOSED BACK, THERMOPLASTIC - the ideal option for standard configurations. Generally, these are the most cost effective and are more robust than any other style.
- CLOSED BACK, PHENOLIC - this is the second best option for standard configurations where temperature ratings are between 125° C and 150° C.
- OPEN BACK, PHENOLIC - should be used only for feed thru hardware options, and requires an additional insulator strip in order to attain the noted voltage rating.

ELECTRICAL:

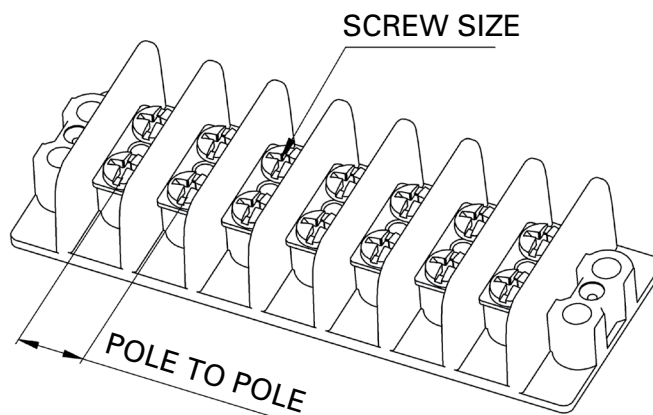
15 to 90 amps, 300 to 600 volts

STANDARDS:

UL recognized file no. XCFR2.E62806 or E47811
 CSA certified file no. LR19766 (CSA C22-2 No. 158)
 CE (Component IEC 60947-7-1)
 RoHS compliant (All)

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product/series data sheets
 Hardware options per series

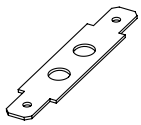


SERIES	AMPS	VOLTAGE CLASS B/C	BARE WIRE RANGE	MAX LUG WIDTH	SCREW SIZE	INCHES L TO L	POLES (xx)	WIDTH (INCHES)	HEIGHT (INCHES)	BASE MATERIAL	STYLE
670A RZ	20	300/150	#12-22	0.31	#6-32	0.375	1-30	0.87	0.48	Thermoplastic	Closed Back
621 RZ	30	600/600	#12-22	0.33	#6-32	0.437	1-30	1.38	0.75	Thermoplastic	Closed Back
671 RZ	30	300/150	#14-22	0.33	#6-32	0.437	1-30	1.13	0.53	Thermoplastic	Closed Back
672 RZ	30	600/600	#12-14	0.41	#8-32	0.562	1-24	1.31	0.71	Thermoplastic	Closed Back
400	30	NA/600	#10-22	0.47	#10-32	0.687	1-12	1.81	0.75	Phenolic	Closed Back
600	15	300/300	#14-22	0.30	#5-40	0.375	1-22	0.87	0.41	Phenolic	Open Back
600A	15	300/300	#12-22	0.30	#6-32	0.375	1-22	0.87	0.41	Phenolic	Open Back
601	20	300/300	#12-22	0.34	#6-32	0.437	1-23	1.13	0.50	Phenolic	Open Back
801	20	NA/150	#10	RIVET	#6-32	0.437	1-23	1.13	0.50	Phenolic	Open Back
602	30	300/300	#10-18	0.44	#8-32	0.562	1-26	1.32	0.64	Phenolic	Open Back
802	30	NA/150	#10	RIVET	#8-32	0.562	1-26	1.32	0.64	Phenolic	Open Back
603	50	600/600	#10-16	0.47	#10-32	0.687	1-12	1.81	0.75	Phenolic	Open Back
604	70	600/600	#10-14	0.58	#12-32	0.875	1-8	2.00	0.94	Phenolic	Open Back
605	90	600/600	#10-14	0.67	1/4-28	1.125	1-6	2.48	1.13	Phenolic	Open Back

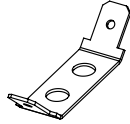
DOUBLE ROW ACCESSORIES

DOUBLE ROW HARDWARE GENERAL OPTIONS - see on-line product page for details and compatibility with each terminal block series.

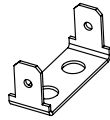
QUICK CONNECT (KT) OPTIONS:



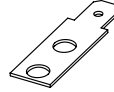
(2) 0° tabs



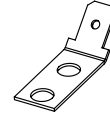
(2) 45° tabs



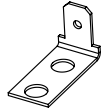
(2) 90° tabs



(1) 0° tab

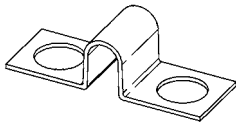


(1) 45° tab

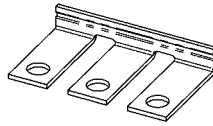


(1) 90° tab

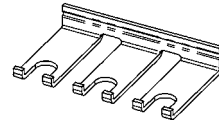
JUMPERS:



Pole to Pole



RJ

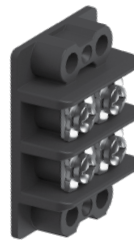


RJS

SCREW & STUD OPTIONS:



Standard or "PSB"



"SEMS" or "SP"



Stud Options

SOLDER COMPONENTS - FEED THRU AND OVER THE SIDE:



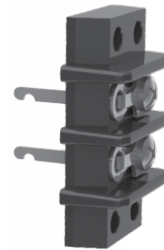
"ST"



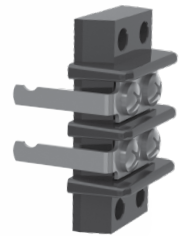
"3/4 ST"



"Y"

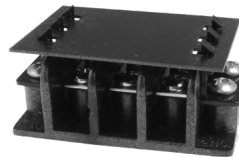
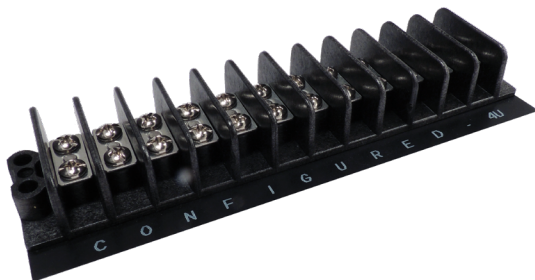


"YSY"



"Z"

COVERS & MARKING STRIPS:



SINGLE ROW TERMINAL BLOCKS

SINGLE ROW TERMINAL BLOCKS all consist of our classic open back, phenolic design that requires an additional insulator strip in order to achieve the noted voltage rating.

ELECTRICAL:

15 to 30 amps, 300 to 600 volts

STANDARDS:

UL recognized file no. XCFR2.E47811

CSA certified file no. LR19766

CE compliant (IEC 60947-7-1)

RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files

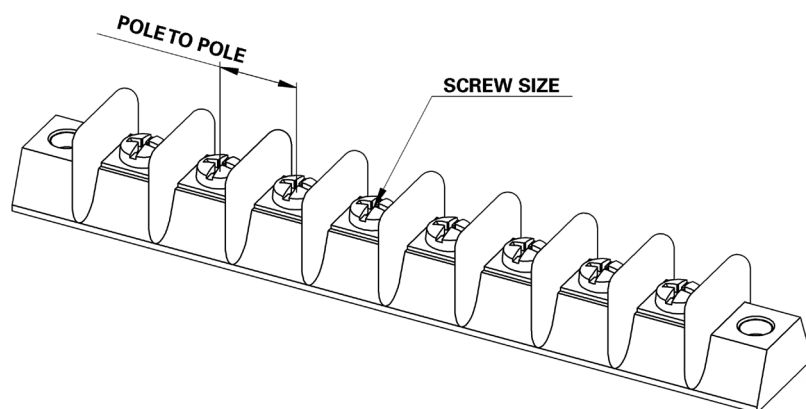
Termination and mounting specifications

Detailed product/series data sheets

Hardware options per series



812 GP 06



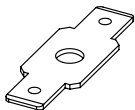
TERMINAL BLOCKS

SERIES	AMPS	VOLTAGE CLASS B/C	BARE WIRE RANGE	MAX LUG WIDTH	SCREW SIZE	INCHES L TO L	# OF LINES	WIDTH (INCHES)	HEIGHT (INCHES)	BASE MATERIAL	STYLE
599	15	300/150	#16-22	0.30	#5-40	0.375	1-30	0.56	0.41	Phenolic	Open Back
799	15	NA/150	#14	RIVET	#5-40	0.375	1-30	0.56	0.41	Phenolic	Open Back
699	20	300/150	#14-20	0.33	#6-32	0.437	1-23	0.69	0.50	Phenolic	Open Back
899	20	NA/150	#14	RIVET	#6-32	0.437	1-23	0.69	0.50	Phenolic	Open Back
812	30	600/600	#12-14	0.41	#8-32	0.562	1-18	0.75	0.72	Phenolic	Open Back
912	30	NA/300	#10	RIVET	#8-32	0.562	1-18	0.75	0.72	Phenolic	Open Back

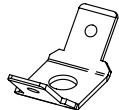
SINGLE ROW ACCESSORIES

SINGLE ROW HARDWARE GENERAL OPTIONS - see on-line product page for details and compatibility with each terminal block series.

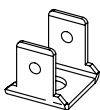
QUICK CONNECT (KT) OPTIONS:



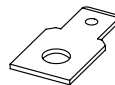
(2) 0° tabs



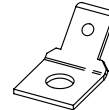
(2) 45° tabs



(2) 90° tabs



(1) 0° tab

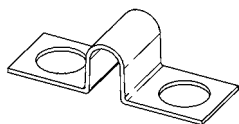


(1) 45° tab

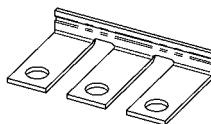


(1) 90° tab

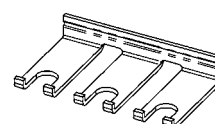
JUMPERS:



Pole to Pole



RJ



RJS

SCREW & STUD OPTIONS:



Standard or "PSB"



Stud Options

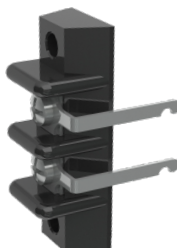
SOLDER COMPONENTS - FEED THRU AND OVER THE SIDE:



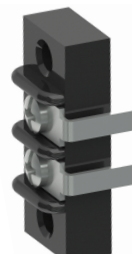
"ST"



"3/4 ST"



"Z"

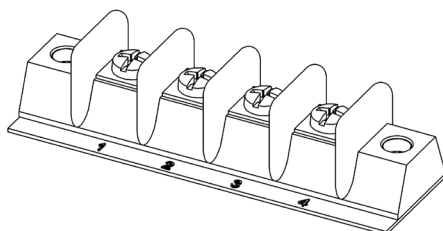


"1921"



"2204"

MARKING STRIPS:



NEMA^{®*} SECTIONAL TERMINAL BLOCKS

3/8" SECTIONAL CHANNEL (C), FLAT (F), & DIN MOUNT

ELECTRICAL:

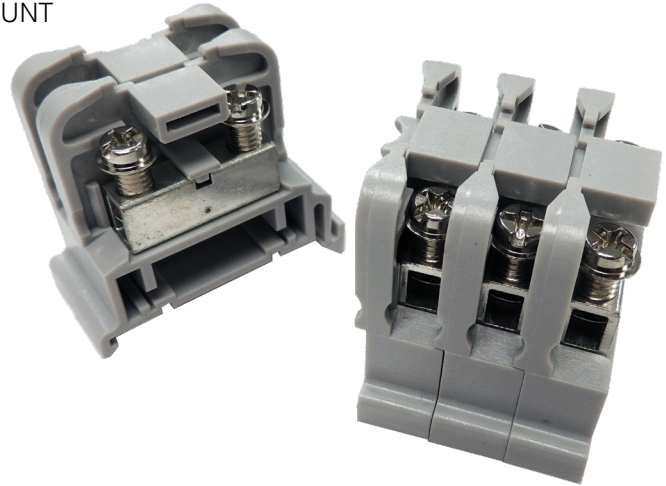
See table

STANDARDS:

UL recognized file no. XCFR2.E62806 or E47811
 CSA certified file no. LR19766 (CSA C22-2 No. 158)
 CE (Component IEC 60947-7-1)
 RoHS compliant (All)

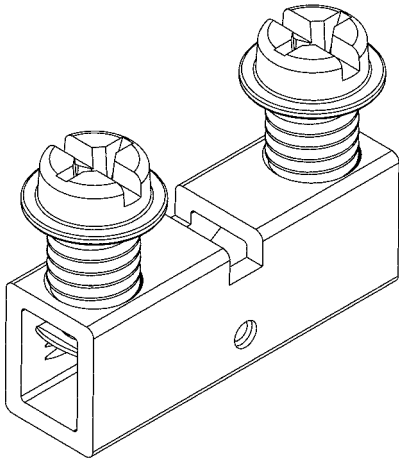
WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product/series data sheets



6G38 TSKK DIN

6G38 TS - TUBULAR SCREW CONNECTOR



ELECTRICAL AND WIRE RANGE INFO:

50 amps (40 amps CSA)
 32 circuits per foot
 Single and multiple wire combinations:

Stranded CU

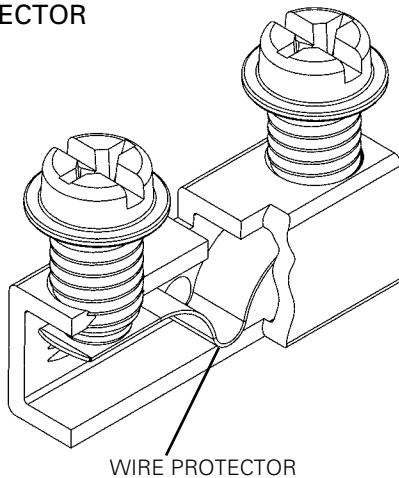
(1) #8 - #18 AWG
 (1-3) #12 AWG
 (1-4) #14 AWG

Solid CU

(1) #10 - #16 AWG
 (1-3) #12 AWG
 (1-4) #14 or #16 AWG

CATALOG #	DESCRIPTION	STD PK
6G38 TS F	Flat mount block	100
6G38 TS C	Channel mount block	100
6G38 TS DIN	DIN mount block	25

6G38 TSKK - TS WITH WIRE PROTECTOR CONNECTOR



WIRE PROTECTOR

ELECTRICAL AND WIRE RANGE INFO:

40 amps
 32 circuits per foot
 Single and multiple wire combinations:

Stranded CU

(1) #10 - #22 AWG
 (1-2) #12 AWG
 (1-3) #14 AWG
 (1-4) #16 AWG
 (1-5) #18 or #22 AWG

Solid CU

(1) #10 - #14 AWG
 (1-2) #12 or #14 AWG

CATALOG #	DESCRIPTION	STD PK
6G38 TSKK F	Flat mount block	100
6G38 TSKK C	Channel mount block	100
6G38 TSKK DIN	DIN mount block	25

*See last page for attribution.

DEAD FRONT TERMINAL BLOCKS



ELECTRICAL:

50 to 85 amps, 600 volts
Short circuit current rating (SCCR) of 10K

STANDARDS:

UL 1059 recognized file no. XCFR2.E62806
CSA certified file no. LR19766 (CSA C22-2 No. 158)
CE (Component IEC 60947-7-1)
IP20 touch proof (0987 only)
RoHS compliant (All)

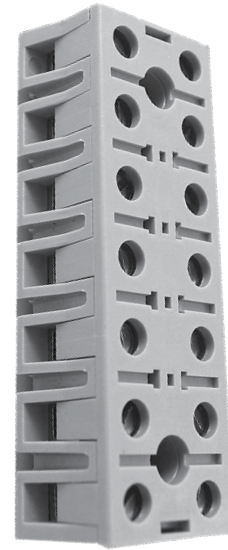
WEBSITE RESOURCES:

Detailed product data sheets

- Material information
- Termination & mounting specifications
- Multiple wire rating specifications

Dimensional drawings & 3D CAD files

Accessories available



0987 RZ TC 07



885 RZ 12

TERMINAL BLOCKS

AMPS	CATALOG #	POLES (XX)	WIRE RANGE	INSULATOR BASE	CENTERLINE SPACING
50	0987 RZ TC XX	02-12	#8 - 24	Thermoplastic, 125°C (UL RTI)	.475"
85	885 RZ XX	01-12	#4 - 18	Thermoplastic, 130°C (UL RTI)	.432"

GROUNDING & WIRE CONNECTORS

ELECTRICAL:

See table

STANDARDS:

UL recognized file no. ZMVF2.E43665 (excludes KT375)

Supplemental UL Certification (for some): Grounding and bonding equipment (KDER)

CSA certified file no. 63510-25

Green screw head for ID (GLxx's only)

RoHS compliant (all)

WEBSITE RESOURCES:

Detailed product data sheets

- Material information
- Termination & mounting specifications

Dimensional drawings & 3D CAD files

Accessories available

TERMINAL BLOCKS

CATALOG #	WIRE RANGE AWG/kcmil	MOUNTING HOLE DIAMETER
GL02 (9807052)	#2 - #3	.27
	#4 - #6	.27
	#8	.27
	#10 - #14	.27

*For hex drive screw, catalog number is GL02IH

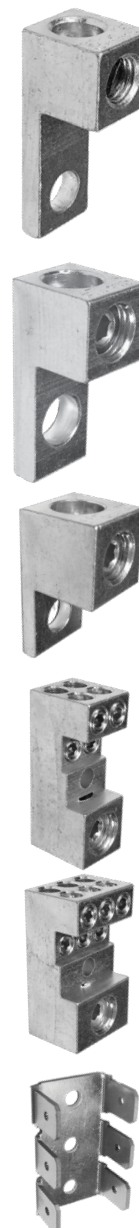
CATALOG #	WIRE RANGE AWG/kcmil	MOUNTING HOLE DIAMETER
GL20 (9818102)	2/0 - #6	.41
	#8	.41
	#10 - #14	.41

CATALOG #	WIRE RANGE AWG/kcmil	MOUNTING HOLE DIAMETER
GL35 (9819830)	350 kcmil - #6	.53








CATALOG #	WIRE RANGE AWG/kcmil	MOUNTING HOLE DIAMETER
WC12044 (9740701)	(1) 2/0 - #14 (4) #4 - #14	.21

CATALOG #	WIRE RANGE AWG/kcmil	MOUNTING HOLE DIAMETER
WC12064 (9797110)	(1) 2/0 - #14 (6) #4 - #14	.21




CATALOG #	WIRE RANGE AWG/kcmil	MOUNTING HOLE DIAMETER
KT375	1/4" Quick-connect	.13



FUSE HOLDER AND DISCONNECT SWITCH TYPES

STANDARD FUSE HOLDERS				
CLASS	STYLES	APPLICATIONS	AMP/VOLT RANGE	WITHSTAND/SCCR
Class CC	Zero Torque (ZT) Push-In	For branch and small motor protection where high current limitation is required.	30-60 A 600 V	200,000
	Enclosed Barrier 			
Midget (10x38)	Zero Torque (ZT) Push-In	For branch circuits in more general applications where current limitation requirements are lower.	30-60 A 600V	See Data Sheets
	Enclosed Barrier 			
Class J	Enclosed	For maximum protection of motors, controllers or panels.	30-600 A 250-600 V	200,000
	Barrier 			
Class T	Enclosed	For a high degree of protection in situations where space is limited.	30-800 A 300-600V	200,000
	Barrier 			
Class R	Barrier 	For higher levels of protection at the same size of the H Class, where higher levels of fault current potential exist.	30-600 A 250-600 V	200,000
Class H	Barrier 	For protection where frequent outages are common and there are low levels of available fault current.	30-600 A 250-600 V	10,000
	Panel-Board 			

FUSE HOLDER AND DISCONNECT SWITCH TYPES

STANDARD FUSE HOLDERS				
CLASS	STYLES	APPLICATIONS	AMP/VOLT RANGE	WITHSTAND/SCCR
Class L	Barrier 	For very high-current power applications such as feeders, service entrance equipment and motor control centers.	200-2000 A 600 V	200,000
General Purpose (Semi-Cond.)	Stud, Stud / Terminal 	Recognized holders for fuses with bolt down mounting such as semi-conductor, high-speed or industrial types (Classes J, T & L).	100-1200 A 1000 V	See Data Sheets
Photovoltaic	Enclosed	For protection in solar power generation systems.	Up to 30A 1000 V	30,000
Accessories	Covers, DIN Rail Adapters 	H, R, J, CC & M styles.	N/A	N/A

FUSED DISCONNECT SWITCHES				
CLASS	STYLES	APPLICATIONS	AMP/VOLT RANGE	WITHSTAND/SCCR
Class CC	Disconnect	UL98 load breaking disconnect switch.	30 A 120-600 V	200,000
Class J	Disconnect	UL98 load breaking disconnect switch.	30 and 60A 600V	200,000

WEBSITE SUPPORT:

Tools:

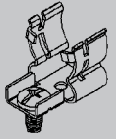
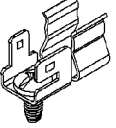
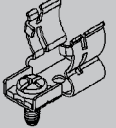
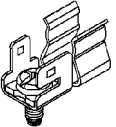
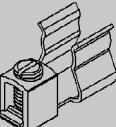
- Power Distribution Block Selector Tool
- Fuse Holder Selector Tool
- Check Distributor Stock
- Locate a Distributor
- Competitor Cross Reference

Request Forms:

- Literature Request
- CAD or Drawing Request
- Technical Information Request
- Product Sample Request
- RoHS Compliance Request

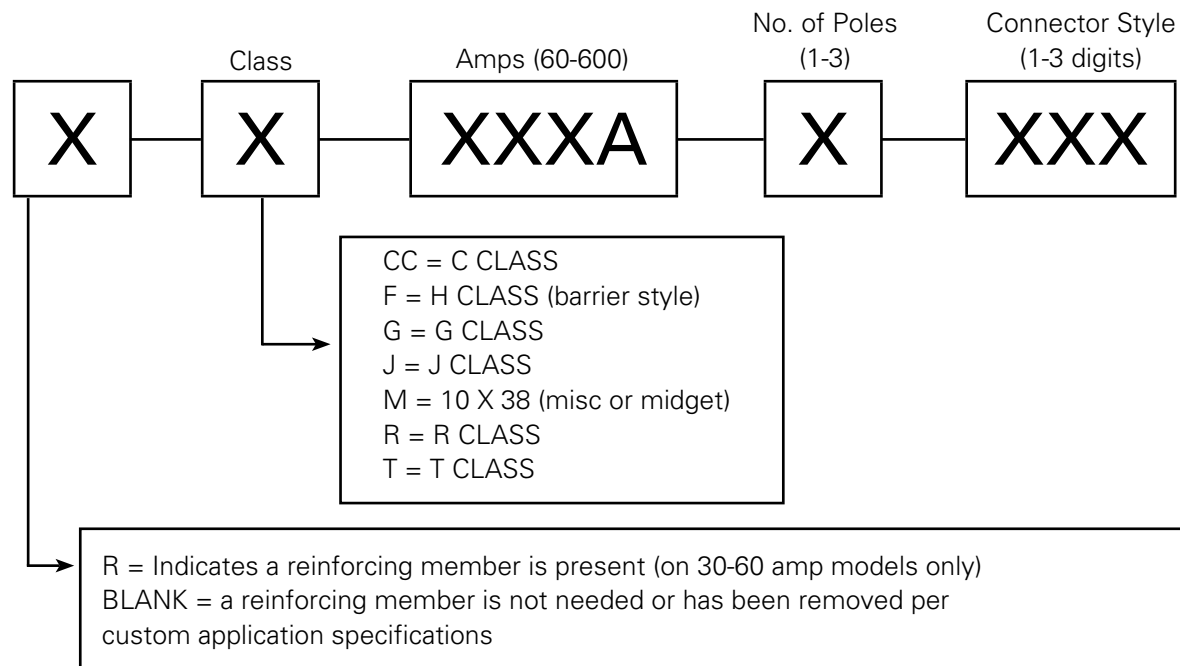
WIRE CONNECTOR STYLES

FOR STANDARD FUSE HOLDERS

HARDWARE OPTIONS ON STANDARD FUSE HOLDERS		DESCRIPTION	ILLUSTRATION
S	Screw	Standard screw fastener primarily for ring/spade/fork terminals or small bare wire.	
SQ	Screw with Quick Connects	Screw terminal with additional 1/4" male quick-connect options.	
SP	SEMS Pressure Connector	Screw with a captive washer to provide more contact area for larger bare wire termination.	
SPQ	SEMS Pressure Connector with Quick Connects	SP option with additional 1/4" male quick-connect options.	
B	Box (or Compression) Terminals	Box connectors are ideal for large bare wire (up to 60A) termination.	

CATALOG NUMBER NOMENCLATURE:

Excludes panel boards, enclosed and general purpose / recognized types.



CLASS CC

ELECTRICAL:

30/60 amps, 600 volts
 200,000 amp withstand
 For use with UL Class CC fuses only
 Blown fuse indication available (6SC30AxI-C)

STANDARDS:

UL recognized file no. IZLT2.E35113
 CSA certified file no. LR21455
 CE compliant
 Touch safe design (IP20) per IEC60529 (enclosed only)
 RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



ZT1419



6CC30A3SPQ

ZERO TORQUE (ZT) PUSH-IN

AMPS	VOLTS	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIALS	WIRE RANGE
30	600	ZTx419	1/2/3/4	Thermoplastic	6 - #14
30	600	ZTx420	1/2/3/4	Thermoplastic	



ZT3419



ZT3420

CLASS CC

ENCLOSED

AMPS	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIALS	WIRE RANGE
30	6SC30Ax C	1/2/3/4	Thermoplastic	1) #6 - #18 CU Stranded 1-2) #10 - #18 CU Stranded
30	6SC30AxI C	1/2/3/4	Thermoplastic	1) #10 - #18 Solid

EFK-MCKK - Pin kit (used for ganging multiple poles) - includes 10 handle pins and 20 body clips, use one handle pin and two body clips per pole



6SC30AI C

BARRIER

AMPS	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIALS	WIRE RANGE
30	6CC30AxSQ	1/2/3	Thermoplastic	#10 - #22 AWG CU
30	6CC30AxSPQ	1/2/3	Thermoplastic	#10 - #14 AWG CU
30	6CC30Ax B	1/2/3	Thermoplastic	#6 - #14 AWG CU
60	R6CC60Ax B	1/2/3	Thermoplastic	#2 - #14 AWG CU #2 - #12 AWG AL



6CC30A3SPQ



6CC30A3B



CLASS H



ELECTRICAL:

See table

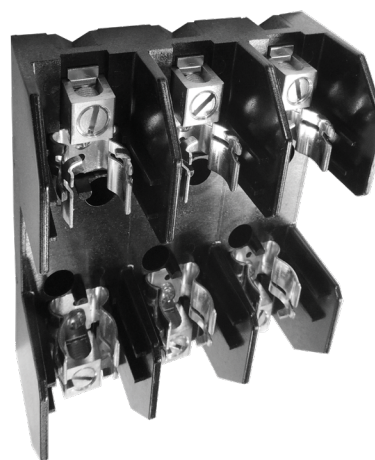
STANDARDS:

UL recognized file no. IZLT2.E35113

CSA certified file no. LR21455

CE compliant

RoHS compliant



RF60A3B

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files

Termination and mounting specifications

Detailed product data sheets

VOLTS	AMPS	CATALOG # (REPLACE "X" WITH # OF POLES)	POLES (x)	BASE MATERIALS	WIRE RANGE
250	30	RF30AxS¹	1/2/3	Thermoplastic	#10 - #22 AWG CU
	30	RF30AxSP¹	1/2/3	Thermoplastic	#10 - #14 AWG CU
	30	RF30AxB¹	1/2/3	Thermoplastic	#6 - #14 AWG CU
	60	RF60AxSQ²	1/2/3	Thermoplastic	#10 - #22 AWG CU
	60	RF60AxB	1/2/3	Thermoplastic	#2 - #14 AWG CU #2 - #12 AWG AL
	100	RF100AxB	1/2/3	Phenolic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
	200	F200AxBE	1/3	Polyester	250 kcmil #6 AWG CU AL
	400	RF400AxB	1/3	Phenolic	(2) 350 kcmil 1/0 AWG CU AL
	600	F600AxB	1/3	Phenolic	(2) 500 kcmil 1/0 AWG CU AL
600	30	R6F30AxS¹	1/2/3	Phenolic	#10 - #22 AWG CU
	30	R6F30AxSP¹	1/2/3	Phenolic	#10 - #14 AWG CU
	30	R6F30AxB¹	1/2/3	Phenolic	#6 - #14 AWG CU
	60	R6F60AxB¹	1/2/3	Phenolic	#2 - #14 AWG CU #2 - #12 AWG AL
	100	R6F100AxB	1/2/3	Phenolic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
	200	6F200AxBE	1/3	Polyester	250 kcmil #6 AWG CU AL
	400	R6F400AxB	1/3	Phenolic	(2) 350 kcmil 1/0 AWG CU AL
	600	6F600AxB	1/3	Phenolic	(2) 500 kcmil 1/0 AWG CU AL

FUSE HOLDERS

¹For non-reinforced version, remove "R" in catalog number

²UL recognized file no. IZLT2.E35113

See page 48 for available covers

See page 49 for DIN rail adapter

Contact Customer Service for stud options

CLASS J

ELECTRICAL:

30 to 60 amps, 600 volts
 200,000 amp withstand
 For use with UL Class J fuses only

STANDARDS:

UL recognized file no. IZLT.E35113
 cULus (for Canada) file no. IZLT7.E35113
 CE compliant
 Touch safe design (IP20) per IEC60529
 RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



6SJ60AIC



M6J200A3101

ENCLOSED

AMPS	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIALS	WIRE RANGE
30	6SJ30AxIC	1/2/3	Thermoplastic	#1 - #18 AWG (2) #10 - #12 AWG
60	6SJ60AxIC	1/2/3	Thermoplastic	#1 - #14 AWG (2) #6 - #14 AWG



6SJ60AIC (2 pole)

CLASS J



ELECTRICAL:

30 to 600 amps, 600 volts
 200,000 amp withstand
 For use with UL Class J fuses only

STANDARDS:

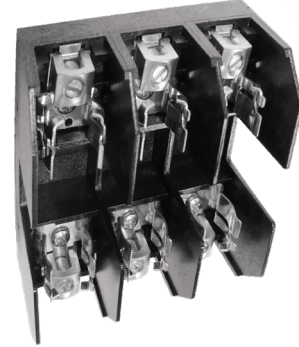
UL recognized file no. IZLT.E35113
 CSA certified file no. LR21455
 CE compliant
 Touch safe design (IP20) per IEC60529
 RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



M6J200A3101



R6J30A3B

BARRIER

AMPS	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x) (E=EXPANDER)	BASE MATERIALS	WIRE RANGE
30	R6J30AxS¹	1/2/3/E	Thermoplastic	#10 - #22 AWG CU
30	R6J30AxSP¹	1/2/3/E	Thermoplastic	#10 - #14 AWG CU
30	R6J30AxB¹	1/2/3/E	Thermoplastic	#6 - #14 AWG CU
30	6SJ30AxIC	1/2/3	Thermoplastic	#1 - #18 AWG (2) #6 - #14 AWG
60	6SJ60AxIC	1/2/3	Thermoplastic	#1 - #18 AWG (2) #6 - #14 AWG
60	R6J60AxB¹	1/2/3	Thermoplastic	#2 - #14 AWG CU AL
100	R6J100AxB	1	Thermoplastic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
100	R6J100AxB	3	Phenolic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
200	M6J200Ax101	1/3	Thermoplastic	250 kcmil - #6 AWG CU AL
200	M6J200Ax106	1/3	Thermoplastic	Line Side 250 kcmil - #6 AWG CU/AL Load Side (6) #2-14 AWG CU/AL
400	6J400AxBFBD	1/3	Phenolic	(1) 600 - #2 kcmil (1) 350 - #6 AWG CU AL
400	MFH6063DD	1	Thermoplastic	3/8" Tap & Fastener
600	MFH8065FF	1	Thermoplastic	1/2" Tap & Fastener
600	6J600xBFBD	1/3	Thermoplastic	(2) 500 KCMIL- #4 AWG

¹ For non-reinforced version, remove "R" in catalog number

See page 48 for available covers
 See page 49 for DIN rail adapter
 Contact customer service for stud options
 Fuse mounting hardware supplied with fuse holder

MIDGET

ELECTRICAL:

30 amps, 600 volts
 For use with midget 10 x 38 mm fuses
 Blown fuse indication available (6SM30AxI C only)

STANDARDS:

UL recognized file no. IZLT2.E35113
 CSA certified file no. LR21455
 CE compliant
 Touch safe design (IP20) per IEC60529 (enclosed only)
 RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



ZT3420



6M30A3SPQ

ZERO TORQUE

AMPS	VOLTAGE	AMP WITHSTAND	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIAL	WIRE RANGE
30	600	200,000	ZTx420	1/2/3/4	Thermoplastic	(1) #8 - #18 CU Stranded



See page 48 for available covers
 See page 49 for DIN Rail Adapter

MIDGET

ENCLOSED

AMPS	VOLTAGE	AMP WITH-STAND	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATE- RIAL	WIRE RANGE
30	1000	200,000	6SM30AX C	1/2/3/4	Thermoplastic	(1) #6 - #18 CU Stranded
30	600	200,000	6SM30AXI C	1/2/3/4	Thermoplastic	(1) #10 - #18 Solid (2) #10 - #18 Stranded



6SM30A3 C

EFK-MCKK - Pin kit (used for ganging multiple poles) - includes 10 handle pins and 20 body clips, use one handle pin and two body clips per pole.

BARRIER

AMPS	VOLTAGE	AMP WITH-STAND	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIAL	WIRE RANGE
30	600	100,000	6M30AxSQ	1/2/3	Thermoplastic	#10 - #22 AWG CU
30	600	100,000	6M30AxSPQ	1/2/3	Thermoplastic	#10 - #14 AWG CU
30	600	100,000	6M30AxB	1/2/3	Thermoplastic	#6 - #14 AWG CU



6M30A3BCU



6M30A3SPQ



CLASS R



ELECTRICAL:

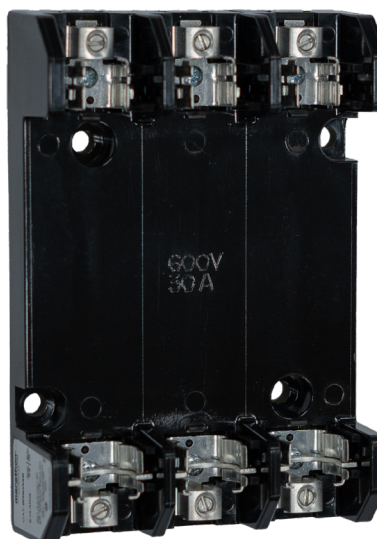
30 to 600 amps, 250 & 600 volts
 200,000 amp withstand
 For use with UL Class R fuses only

STANDARDS:

UL recognized file no. IZLT2.E35113
 CSA certified file no. LR21455
 CE compliant
 RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



6R30A3B

VOLT-AGE	AMPS	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIALS	WIRE RANGE
250	30	R30AxS	1/2/3	Thermoplastic	#10 - #22 AWG CU
	30	R30AxSP	1/2/3	Thermoplastic	#10 - #14 AWG CU
	30	R30AxB	1/2/3	Thermoplastic	#6 - #14 AWG CU
	60	R60AxB	1/2/3	Thermoplastic	#2 - #14 AWG CU #2 - #12 AWG AL
	100	R100AxB	1/2/3	Phenolic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
	200	R200AxBE	1/3	Polyester	250 kcmil #6 AWG CU AL
600	30	6R30AxS	1/2/3	Phenolic	#10 - #22 AWG CU
	30	6R30AxSP	1/2/3	Phenolic	#10 - #14 AWG CU
	30	6R30AxB	1/2/3	Phenolic	#6 - #14 AWG CU
	60	6R60AxB	1/2/3	Phenolic	#2 - #14 AWG CU #2 - #12 AWG AL
	100	6R100AxB	1/2/3	Phenolic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
	200	6R200AxBE	1/3	Polyester	250 kcmil #6 AWG CU AL
	400	6R400AxB	1/3	Phenolic	(2) 350 kcmil 1/0 AWG CU AL

See page 48 for available covers
 See page 49 for DIN rail adapter
 Contact Customer Service for stud options
 Fuse mounting hardware supplied with fuse holder

CLASS T



ELECTRICAL:

30 to 800 amps, 300 & 600 volts
 200,000 amp withstand
 For use with UL Class T fuses only

STANDARDS:

UL recognized file no. IZLT2.E35113
 CSA certified file no. LR21455
 CE compliant
 RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets
 Accessories available



M6T200A3B

VOLTS	AMPS	CATALOG # (REPLACE "x" WITH # OF POLES)	POLES (x)	BASE MATERIALS	WIRE RANGE
300	30	RT30AxB	2/3	Phenolic	#2 - #14 AWG CU #2 - #12 AWG AL
	60	RT60AxB	2/3	Phenolic	#2 - #14 AWG CU #2 - #12 AWG AL
	100	T100AxB	1/3	Phenolic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
	200	T200AxB	1/3	Phenolic	250 kcmil #6 AWG CU AL
	400	T400AxB	1/3	Phenolic	(2) 250 kcmil #6 AWG CU AL
	600	T600AxB	1	Phenolic	(2) 500 kcmil #6 AWG CU AL
600	30	R6T30AxS	2/3	Phenolic	#10 - #22 AWG CU
	30	R6T30AxB	2/3	Phenolic	#2 - #14 AWG CU #2 - #12 AWG AL
	60	R6T60AxB	2/3	Phenolic	#2 - #14 AWG CU #2 - #12 AWG AL
	100	6T100AxB	1/3	Phenolic	2/0 - #14 AWG CU 2/0 - #12 AWG AL
	400	6T400AxB	1	Phenolic	(2) 250 kcmil #6 AWG CU AL
	600	6T600AxB	1	Phenolic	(2) 500 kcmil #6 AWG CU AL
	800	MFH8065DD	1	Thermoplastic	1/2" Tap & Fastener

CLASS L



ELECTRICAL:

Up to 2000 amps, 600 volts
 SC withstand 200kA (600V)

STANDARDS:

UL Recognized fuse holder, evaluated to UL 4248-1, file no. IZLT2.
 E35113
 cURus - investigated to CSA C22.2 No 4248.1-07

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



6L2000A1B

CATALOG # ¹	AMPS	VOLTS	COVER INCLUDED	FOR FUSE TYPES	FUSE TERMINAL	LINE SIDE TERMINAL	LOAD SIDE TERMINAL
6L2000A1B	2000	600	No	Class L	1/2" Tap	1/2" Tap	1/2" Tap
MFH8065FF.CH	800	600	Yes	J, T & L Class	1/2" Tap	1/2" Tap	1/2" Tap

GENERAL PURPOSE / MODULAR



ELECTRICAL:

Up to 800 amps, 1500 volts AC/DC
 SC withstand 200kA (600V), 10kA (1500V)

STANDARDS:

UL Recognized fuse holder, evaluated to UL 4248-1,
 File no. IZLT2.E35113
 cURus - investigated to CSA C22.2 No 4248.1-07

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



MFH SERIES

CATALOG # ¹	AMPS	VOLTS	COVER INCLUDED	FOR FUSE TYPES	FUSE TERMINAL	LINE SIDE TERMINAL	LOAD SIDE TERMINAL
MFH6153DD CH	600	1500	Yes	Specialty / Semi-conductor / High-speed	3/8" Tap	3/8" Tap	3/8" Tap
MFH6063DD CH	600	600	Yes	J & T Class	3/8" Tap	3/8" Tap	3/8" Tap
MFH8155FF CH	800	1500	Yes	Specialty / Semi-conductor / High-speed	1/2" Tap	1/2" Tap	1/2" Tap
MFH8065FF CH	800	600	Yes	J, T & L Class	1/2" Tap	1/2" Tap	1/2" Tap

¹Each item provided as a pair for one fuse

GENERAL PURPOSE / SEMI CONDUCTOR



ELECTRICAL:

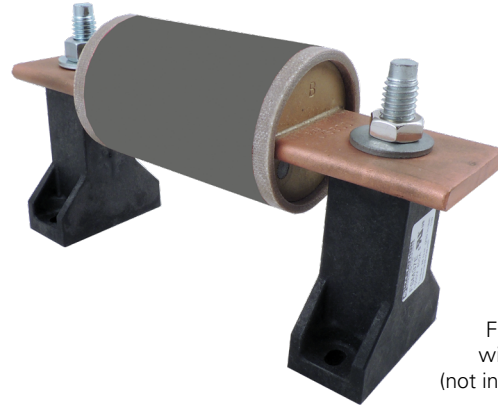
See table

STANDARDS:

UL recognized file no. IZLT2.E35113
RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
Termination and mounting specifications
Detailed product data sheets



FSM37E
with fuse
(not included)

VOLTS	AMPS	CATALOG # ¹	STUD SIZES ¹	APPLICATION TORQUE	SC WITHSTAND RATING	MOUNTING
Up to 1000V AC/DC	400	FSM25E	1/4"-20 Stud	75 in-lbs	Approved for 200,000A; tested at 111 kA ² s (I ² t) and 20.0 kA (I _p)	#10 fastener, torque to 25-30 in. lbs.
	800	FSM37E	3/8"-16 Stud	230 in-lbs	Approved for 200,000A; tested at 274 kA ² s (I ² t) and 26.2 kA (I _p)	#10 fastener, torque to 25-30 in. lbs.
	1200	FSM50E	1/2"-13 Stud	300 in-lbs	Approved for 200,000A; tested at 465 kA ² s (I ² t) and 30.8 kA (I _p)	1/4" fastener, torque to 25-30 in. lbs.

¹Each item provides one unit

ELECTRICAL:

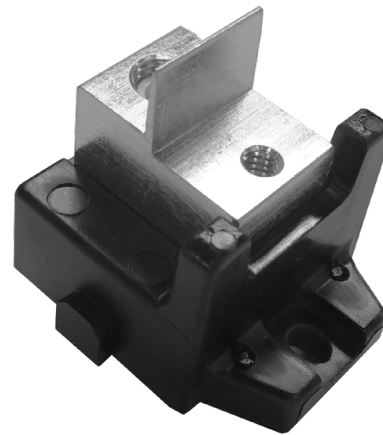
Amps - see table
600 volts

STANDARDS:

UL recognized file no. IZLT2.E35113
cUR file no. IZLT8.E35113
CE compliant
RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
Termination and mounting specifications
Detailed product data sheets



1MS101

VOLTS	MAX AMPS	CATALOG # ¹	WIRE RANGE	FASTENER SIZE	TESTED AT:	
					I ² t	I _p
600	100	1MS101	2/0 - #14	1/4 - 20	193kA	27.4kA
	400	1MS102	(2) 250 kcmil - #6	1/4 - 21	3480 kA	69.5 kA
	400	1MS103	(2) 250 kcmil - #6	3/8 - 16	3480 kA	69.5 kA
	600	1MS104	(2) 500 kcmil - #6	3/8 - 17	2840kA	50.8 kA

¹Each item provides one unit

PHOTOVOLTAIC

ELECTRICAL:

Up to 800 amps, 1500 volts AC/DC
SC withstand up to 30kA

STANDARDS:

UL Recognized fuse holder, evaluated to UL 4248-19,
File no. IZMR2.E364954

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
Termination and mounting specifications
Detailed product data sheets



PV15BW90

CATALOG # ¹	AMPS	VOLTS	COVER INCLUDED	FOR FUSE TYPES	FUSE TERMINAL	LINE SIDE TERMINAL	LOAD SIDE TERMINAL
PV15BW90	90A	1500	N/A	24 x 65 mm	N/A	N/A	N/A
PV15BW80	80A	1500	N/A	22 x 58mm	N/A	N/A	N/A
PV15BW32	32	1500	N/A	10 x 85mm	N/A	N/A	N/A
PV10BW	30	1000	N/A	10 x 38mm	N/A	N/A	N/A
MPV6153DD CH¹	600	1500	Yes	70 - 600 Amp PV Fuses	3/8" Stud	3/8" Stud	3/8" Stud
MPV8155DD CH¹	800A	1500	Yes	200 - 800 Amp PV Fuses	1/2" Stud	1/2" Stud	1/2" Stud

¹Each item provided as a pair for one fuse

COVERS & PULLERS



COVERS:

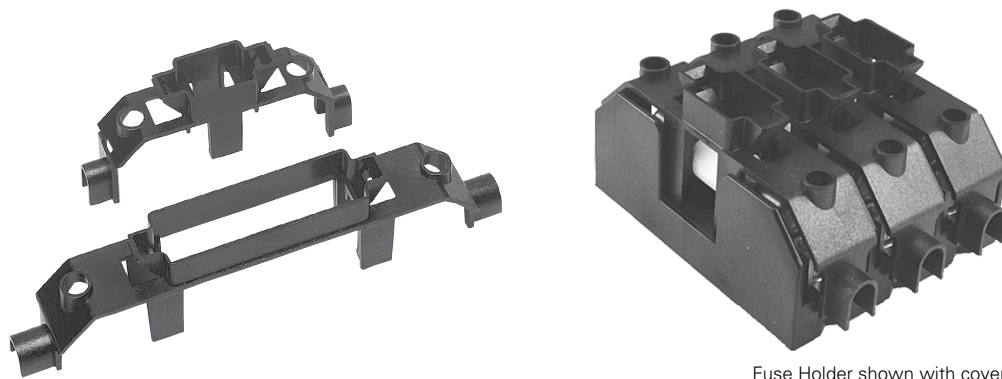
UL listed accessories under file no. JDVS2.E181825

Opening allows view of self-indicating fuses

Holes for test probes and re-tightening of wire terminations

Provides IP20 (touch safe) protection per IEC 60529 (30A & 60A models)

RoHS compliant



Fuse Holder shown with covers attached

FUSE TYPE	AMPS	VOLTAGE	CATALOG #	FOR USE WITH FUSE HOLDER #	IP20 (FINGER SAFE)*
H/R	30	250	CHR230	F30A / R30A	Yes
H/R	60	250	CHR260	F60A / R60A	Yes
H/R	100	250	CHR2100	RF100A / R100A	Yes
H/R	30	600	CHR630	6F30A / 6R30A	Yes
H/R	60	600	CHR660	6F60A / 6R60A	Yes
H/R	100	600	CHR6100	R6F100A / 6R100A	Yes
J	30	600	CJ630	6J30A	Yes
J	60	600	CJ660	6J60A	Yes
J	100	600	CJ6100-1C	R6J100A	No
J	100	600	CJ6100-2C	R6J100A	No
J	100	600	CJ6100-3C	R6J100A	No
CC, G	30	600	CC630	6CC30A	Yes
CD	60	600	CC660	R6CC60A	Yes
MISC	30	600	CCM630**	6M30A / 6CCM30A	Yes

*Applications involving fuse holders other than Marathon may not provide IP20 finger protection

**Covers are recognized if used with recognized fuses

FUSE HOLDERS

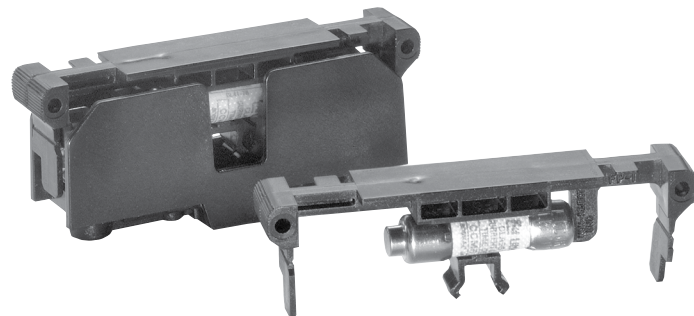
COVER-PULLER (CATALOG # CVR-MCC):

For use with

- Class CC (30 amp)
- Midget, 10 x 38 (30 amp)
- Class G (15 & 20 amp only)

Provides IP20 (touch safe) protection per IEC 60529 (30A & 60A models)

RoHS compliant





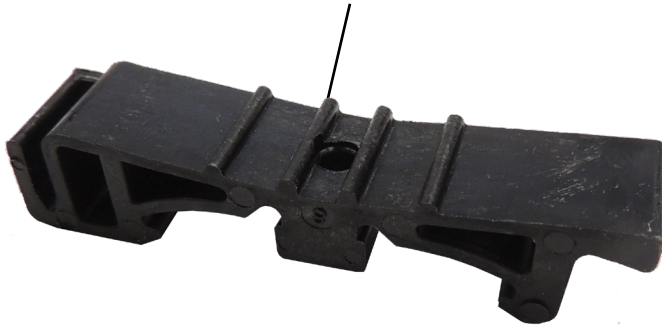
DIN RAIL ADAPTERS

DIN RAIL ADAPTERS:

Secures product on DIN rail
 Wide end use temperature range
 RoHS compliant

COMPATIBLE PRODUCTS	PART #	DIN R 1	DIN R 2
TERMINAL BLOCKS	985 Series	a	
	1100 Series	a	
	1200 Series	a	
	1500 Series	a	
	1600 Series	a	
FUSE HOLDERS	2 & 3 Pole Class H	a	
	2 & 3 Pole Class R	a	
	Class CC		a
	Midget		a
	Class G		a

USE A #8 SELF TAPPING SCREW FOR MOUNTING COMPONENT



DIN R 1 ASSEMBLY METHOD:

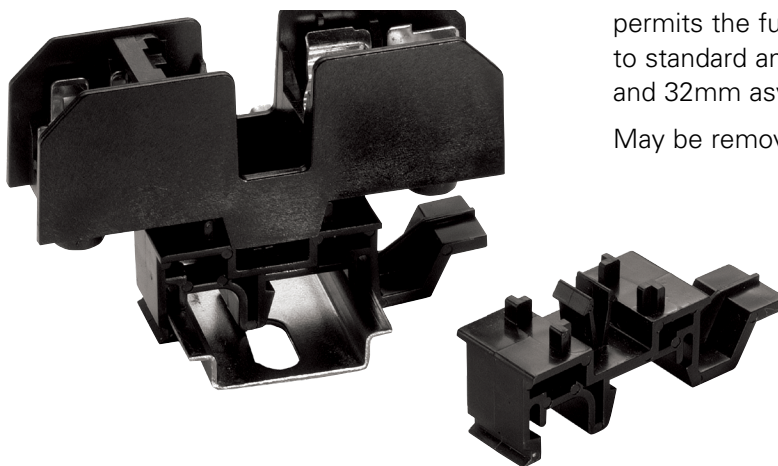
Press adapter onto rail, fasten component with #8 self tapping screw (screw not supplied).

Assembly locks firmly on to DIN rail.

DIN R 2 ASSEMBLY METHOD:

DIN R 2 snaps securely to the Marathon® fuse holders and to DIN rails without tools, which permits the fuse holders to be mounted directly to standard and low profile 35mm symmetrical and 32mm asymmetrical DIN rails.

May be removed by lifting the disconnect tab.



FUSE HOLDERS

FUSED DISCONNECT SWITCH

ELECTRICAL:

30 to 60 amps, 125 to 600 volts
 Minimum indicator voltage - 90V AC
 For use with UL Class CC and J fuses

STANDARDS:

cULus listed file no. WHTY.E483215

- UL98 - Open type switches
- CSA C22.2 No. 4 - enclosed and dead front switches

IEC 60947-3
 Touchsafe design (IP20) per IEC60529
 RoHS compliant

WEBSITE RESOURCES:

Dimensional drawings & 3D CAD files
 Termination and mounting specifications
 Detailed product data sheets



FDS60J3

CLASS J

VOLTS	AMPS	CATALOG #	POLES (x)	WIRE TYPE	WIRE RANGE
347AC / 125 DC	30	FDS30J1	1	75°C CU Wire or higher (CU75)	#2 - 14 AWG
600 AC	30	FDS30J2	2	75°C CU Wire or higher (CU75)	#2 - 14 AWG
600 AC	30	FDS30J3	3	75°C CU Wire or higher (CU75)	#2 - 14 AWG
347AC / 125 DC	60	FDS60J1	1	75°C CU Wire or higher (CU75)	#2 - 14 AWG
600 AC	60	FDS60J2	2	75°C CU Wire or higher (CU75)	#2 - 14 AWG
600 AC	60	FDS60J3	3	75° C CU Wire or Higher (CU75)	#2 - 14 AWG



FDS60J1



FDS30J3

FUSED DISCONNECT SWITCH

CLASS CC

VOLTS	AMPS	CATALOG #	POLES (x)	WIRE TYPE	WIRE RANGE
120 AC / 125 DC	30	FDS-30-C-1	1	75° C CU Wire or Higher (CU75)	#4 - 18 AWG
600 AC	30	FDS-30-C-2	2	75° C CU Wire or Higher (CU75)	#4 - 18 AWG
600 AC	30	FDS-30-C-3	3	75° C CU Wire or Higher (CU75)	#4 - 18 AWG



FDS-30-C-1



FDS-30-C-2



FDS-30-C-3

INDEX

Catalog #	PG #
400	26
599	28
600	26
601	26
602	26
603	26
604	26
605	26
699	28
799	28
801	26
802	26
812	28
899	28
912	28
1331348	19
0987 RZ TC XX	31
132x122	20
132x422	20
132x474	20
132x574	20
132x580	17
132x587	17
133x270	21
133x272	21
133x280	21
133x324	17
133x558	21
133x559	21
133x563	21
133x564	21
133x565	18
133x587	18
134x305	18
134x350	18
134x360	18
134x516	18
134x526	18
134x548	17
134x553	17
134x554	17
134x555	18
134x570	17
134x572	17
134x580	17
134x582	17
134x585	18

Catalog #	PG #
134x588	18
134x595	18
134x596	18
134x597	18
134x953	18
134x955	18
135x601	18
135x605	19
135x701	18
135x702	19
135x703	19
135x704	19
135x705	19
135x706	19
135x707	19
135x708	19
141x203	20
141x300	17
141x400	17
1453401w2	19
145x282	21
145x301	19
145x408	19
145x411	19
145x552	18
145x573	21
145x583	21
145x586	19
145x592	19
145x599	22
145x606	21
145x610	22
145x613	21
145x615	22
145x986	19
145x992	19
152x570	17
152x572	17
152x970	17
152x972	17
15xx RZ	25
1MS101	47
1MS102	47
1MS103	47
1MS104	47
600A	26
621 RZ	26

Catalog #	PG #
670A RZ	26
671 RZ	26
672 RZ	26
6CC30AxB	37
6CC30AxSPQ	37
6CC30AxSQ	37
6F200AxBE	30
6F600AxB	30
6G38 TS C	30
6G38 TS DIN	30
6G38 TS F	30
6J400AxBFBD	40
6J600AxBFBD	40
6L2000A1B	45
6M30AxB	42
6M30AxBCU	42
6M30AxSPQ	42
6M30AxSQ	42
6R100AxB	43
6R200AxBE	43
6R30AxB	43
6R30AxS	43
6R30AxSP	43
6R400AxB	43
6R60AxB	43
6SC30Ax C	37
6SC30AxI C	37
6SJ30AxIC	39
6SJ30AxIC	40
6SJ60AxIC	39
6SJ60AxIC	40
6SM30AX C	42
6SM30AXI C	42
6T100AxB	44
6T200AxB	44
6T400AxB	44
6T600AxB	44
885 RZ XX	31
BFPB-37-1-3	22
BFPB-37-1-4	22
BFPB-37-1-5	22
BFPB-37-1-6	22
BFPB-50-2-2	22
BFPB-50-2-3	22
BFPB-50-2-4	22
BFPB-50-2-5	22
BFPB-50-2-6	22

INDEX

Catalog #	PG #
CC140x	23
CC141x	23
CC142x	23
CC143x	23
CC144x	23
CC145x	23
CC630	49
CC660	49
CC-BFPB-X-X	23
CCM630**	49
CH132x	23
CH132x	23
CH1331	23
CH1332	23
CH133x	23
CH134x	23
CH1351	23
CHR2100	49
CHR230	49
CHR260	49
CHR6100	49
CHR630	49
CHR660	49
CJ6100-1C	49
CJ6100-2C	49
CJ6100-3C	49
CJ630	49
CJ660	49
DIN R 1	50
DIN R 2	50
EPBAD21	14
EPBAD24	14
EPBAD42	14
EPBAD45	15
EPBAD48	15
EPBAP42	14
EPBAP45	15
EPBAP48	15
EPBAP81	15
EPBAP84	15
EPBAP86	15
EPBCD42	14
EPBCD45	15
EPBCP42	14
EPBCP45	15
EPBCP84	15
F200AxBE	30

Catalog #	PG #
F600AxB	30
FDS-30-C-1	52
FDS-30-C-2	52
FDS-30-C-3	52
FDS30J1	51
FDS30J2	51
FDS30J3	51
FDS60J1	51
FDS60J2	51
FDS60J3	51
FSM25E	47
FSM37E	47
FSM50E	47
GL02 (-9807052)	32
GL20 (-9818102)	32
GL35 (9819830)	32
HVPB101	21
HVPB103	21
HVPB105	21
HVPB107	21
HVPB112	21
HVPB114	21
HVPB201	22
HVPB203	22
HVPB212	22
HVPB214	22
KT375	32
M6J200Ax101	40
M6J200Ax106	40
MFH6063DD	40
MFH6063DD CH	46
MFH6153DD CH	46
MFH8065DD	44
MFH8065FF	40
MFH8065FF CH	45
MFH8065FF CH	46
MFH8155FF CH	46
MPV6153DD CH1	48
MPV8155DD CH1	48
PV10BW	48
PV15BW32	48
PV15BW80	48
PV15BW90	48
R100AxB	43
R200AxBE	43
R30AxB	43
R30AxS	43

Catalog #	PG #
R30AxSP	43
R400AxB	43
R60AxB	43
R6CC60AxB	37
R6F100AxB	30
R6F30AxB1	30
R6F30AxS1	30
R6F30AxSP1	30
R6F400AxB	30
R6F60AxB1	30
R6J100AxB	40
R6J100AxB	40
R6J30AxB1	40
R6J30AxS1	40
R6J30AxSP1	40
R6J60AxB1	40
R6T30AxB	44
R6T30AxS	44
R6T60AxB	44
RF100AxB	30
RF30AxB1	30
RF30AxS1	30
RF30AxSP1	30
RF400AxB	30
RF60AxB	30
RF60AxSQ2	30
RT30AxB	44
RT60AxB	44
T100AxB	44
T200AxB	44
T400AxB	44
T600AxB	44
WC12044 (9740701)	32
WC12064 (9797110)	32
ZT2101	13
ZT3101	13
ZT3102	13
ZTx419	36
ZTx420	36
ZTx420	41

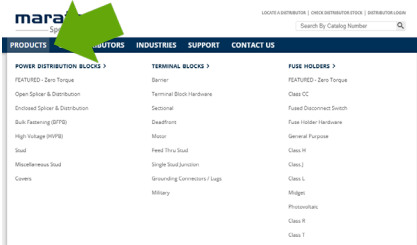
WEB TOOLS

Marathon Special Products offers a variety of web tools to support our customers. See what web tools we offer below.

CONTACT US
Find your local customer service and sales representatives and get in touch today!



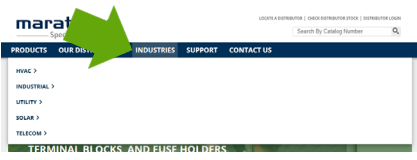
PRODUCTS
Individual product pages provide images, data sheets, and detailed specifications, helping users choose the best products for their needs.



OUR DISTRIBUTORS
This page includes two tools: "Locate a Distributor" and "Check Distributor Stock," allowing users to find local distributors and check product availability.



INDUSTRIES
This page highlights the top industries we serve and explains how our products fit into each sector, showcasing their value.



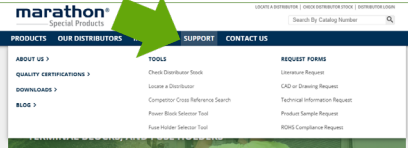
SUPPORT SECTION
A comprehensive support hub featuring various resources

ABOUT US
Company background, values, and mission.

QUALITY CERTIFICATIONS
Product quality and compliance certifications.

DOWNLOADS
Product data sheets, manuals, and technical documents.

BLOG
Articles on industry trends, product insights, and company updates.



TOOLS SECTION
A sub section of the support section, tools offers specialized resources to assist customers in product selection, comparison, and distribution needs.

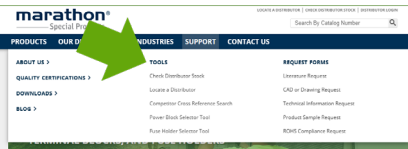
CHECK DISTRIBUTOR STOCK
See availability at distributors.

LOCATE A DISTRIBUTOR
Find local distributor locations.

COMPETITOR CROSS REFERENCE TOOL
Compare our products with competitors.

POWER DISTRIBUTION BLOCK SELECTOR TOOL
Select the best power blocks for specific applications.

FUSE HOLDER SELECTOR TOOL
Identify compatible fuse holders.



REQUEST FORMS SECTION
A sub section of the support section, request forms offers personalized assistance to specific materials and information.

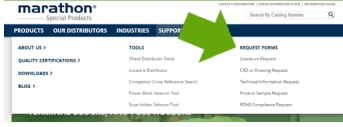
LITERATURE REQUEST
Catalogs, brochures, and other materials.

CAD / DRAWING REQUEST
Access CAD files or drawings for project planning.

TECHNICAL INFORMATION REQUEST
Inquiries for detailed technical support.

PRODUCT SAMPLE REQUEST
Request product samples for evaluation.

ROHS COMPLIANCE REQUEST
Information on ROHS compliance.





marathon[®]
Special Products

Regal Rexnord

marathonsp.com
427 Van Camp Road
P.O. Box 468
Bowling Green, Ohio 43402
419-352-8441
regalrexnord.com

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit <https://www.regalrexnord.com/Application-Considerations>.

To view our Standard Terms and Conditions of Sale, please visit <https://www.regalrexnord.com/Terms-and-Conditions-of-Sale> (which may redirect to other website locations based on product family).

*Not all products featured in this catalog are made in the U.S. Please refer to individual product descriptions for manufacturing details and contact us for details on specific part numbers.

*NEMA is believed to be the trademark and/or trade name of the National Electrical Manufacturers Association and is not owned or controlled by Regal Rexnord Corporation or any of its affiliates.

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity.

Regal Rexnord, **list of additional trademarked names in ABC order** are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

© 2025, 2025 Regal Rexnord Corporation, All Rights Reserved. MCC18004E-10203E-MSP-EN-US 3/2025