Product Data Sheet



132X570 CH Replace "X" with 1, 2 or 3 for number of poles Distribution Power Block 175 Amps, 600 Volts (AC/DC)

Wire Range: Line side: (1) 2/0 - #14 AWG Load Side: (4) #4 - #14 AWG



See tables below for SCCR wire ranges, flexible stranded and multiple wire approvals.

Insulator base adders and 1 pole product can be snapped together through integral dovetails to create variable pole power blocks.

7.5 x 35 mm din rail or panel mountable

Electrical Ratings:

• 175A copper wire, 135A aluminum wire (Based on NEC Table 310-16, 75 ℃ columns)

• 600 Volts AC/DC (UL 1059 Class C, User Group - General Industrial)

Factory and Field Wiring

Short Circuit Current Ratings (Copper wire only):

Suit	able	Overcurrent Protection Fuse Required						SCCR, RMS	Volts
(kcmil/	/AWG)	Class/Max Amp Rating						SYM Amps	Max
Line	Load	J	Т	RK1	RK5	G	CC		
2/0 - 6	4 - 14	200	200	200	100	60	30	100,000	600

Mechanical Ratings:

• Maximum insulator base and cover temperature: 125 ℃ (257 °F) UL RTI

- Storage and transportation temperature range: -35 ℃ to 110 ℃ (-31 ℃ to 230 ℃)
- Flammability rating of insulator base and cover: UL 94 V-0
- * Use outside these ratings needs to be judged in the end-use application.

Materials:

- Connector: High conductivity aluminum, tin plated
- Insulator base: glass filled polycarbonate (thermoplastic)
- Terminal set screws: Steel, nickel plated and Aluminum, tin plated
- Connector mounting screw: Steel, zinc plated
- Hinged Cover: glass filled polycarbonate (thermoplastic)

Agency Approvals:

- UL Recognized, UL 1059 Terminal Block Standard, File No. XCFR2.E62806
- CSA Certified, CSA C22.2 No. 158, File No. LR19766 (Wire Classes B & C only)
- CE compliant to IEC 60947-7-1
- RoHS Compliant

Wire Approvals:

Line Side Wire Approvals:



		Copper Wire Stranding Classes - Number of Strands							
Wire Size	Torque	Solid	Class B	Class C	Class G	Class H	Class I	Class K	
2/0 AWG	120 in. lbs		19	37					
1/0	120 in. lbs		19	37					
1	120 in. lbs		19	37	~ 133	~ 259	~ 210	~ 836	
2	120 in. lbs		7	19	~ 49	~ 133	~ 161	~ 665	
4	120 in. lbs		7	19	~ 49	~ 133	~ 105	~ 420	
6	120 in. lbs		7	19	~ 49	~ 133	~ 63	~ 266	
8	40 in. lbs		7	19	~ 49	~ 133	~ 41	~ 168	
10	35 in. lbs	1	7	19			~ 27	~ 104	
12	35 in. lbs	1	7	19			~ 19	~ 65	
14	35 in. lbs	1	7	19			~ 19	~ 41	

~Quantity of strands for Classes G, H, I, K may vary by manufacturer.

Aluminum stranded wire range: 2/0 – #6 AWG

Load Side Wire Approvals:

		Copper Wire Stranding Classes - Number of Strands							
Wire Size	Torque	Solid	Class B	Class C	Class G	Class H	Class I	Class K	
4 AWG	35 in. lbs		7	19					
6	35 in. lbs		7	19	~ 49	~ 133	~ 63	~ 266	
8	35 in. lbs		7	19	~ 49	~ 133	~ 41	~ 168	
10	35 in. lbs	1	(1-2)* 7	(1-2)* 19			(1-2)* ~ 27	(1-2)* ~ 104	
12	35 in. lbs	1	(1-4)* 7	(1-4)* 19			(1-2)* ~ 19	(1-2)* ~ 65	
14	35 in. lbs	1	(1-4)* 7	(1-4)* 19			(1-2)* ~ 19	(1-2)* ~ 41	

~ Quantity of strands for Classes G, H, I, K may vary by manufacturer.

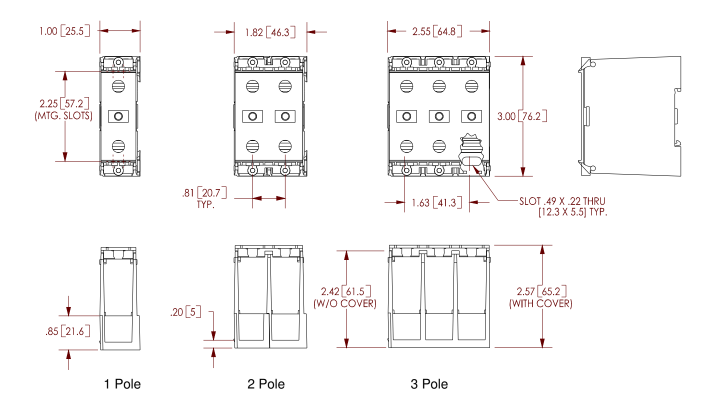
* Multiple conductor approvals for **LOAD** side only. (copper wire only)

Aluminum stranded wire range: #4 - #6 AWG

- Wire strip length, line side tap -3/4"
- Wire strip length, load side tap, top row -3/8", middle row -3/4", bottom row -7/8"
- Hex keys required : line side 5/16", load side slotted
- Panel mountable: #10 fastener, torque to 25-30 in. lbs.

Accessories:

- End bracket for din rail mounting: MSK35
- Marker Strips. Printing available. Consult factory.
- Din Rail (35 x 7.5 mm, 2 m long, slotted): MN35-2



WWW.MARATHONSP.COM 1-419-352-8441

PDS 0095 REV A 9/13/07