

Power Terminal Block 132x570

Replace "x" with 1, 2 or 3 for number of poles. 132X570 CH for attached hinged cover

Wire Range

Line: (1) 2/0 - #14 AWG
 Load: (4) 4 - #14 AWG

Electrical Ratings

- 175 Amps
- 600V per UL 1059 & CSA 22.2 No.158, class B & C requirements
- Short circuit current ratings (SCCR): See SCCR section below for specifications
- CU7AL 75°C connector terminal rating with copper or aluminum wire
- Factory & Field Wiring

Agency Compliance

- UR UL Recognized Terminal Block, Evaluated to UL 1059, File No.XCFR2.E62806
- CSA certifed to C22.2 No. 158, File No. LR19766
- CE compliant to IEC 60947-7-1

Material Information

- Insulator base:
 - Thermoplastic
 - Flammability rating of insulator base UL94V0
 - Insulator base temperature rating: -40°C to 125°C (UL RTI)
- Connector: aluminum, tin plated
- Line terminal screw: aluminum, tin plated
- · Load terminal screws: steel, nickel plated
- Connector mounting screws: steel, zinc plated
- RoHS compliant





Termination Specifications

Line Side	Wire Size (CU Stranded)	Torque	Wires / Terminal	Wire Class (UL) 1	
	2/0 - 1/0	13.6 N·m (120 lbf·in)	1	B, C	
	1 - 6	1 - 6 13.6 N·m (120 lbf·in)		B, C, G, H, I (DLO)	
	8	4.5 N·m (40 lbf·in)	1	B, C, G, H, I (DLO)	
	10 - 12	4 N·m (35 lbf·in)	1	B, C, I (DLO)	

• Aluminum stranded wire range: 2/0 - #6 AWG

• Solid copper wire range: 10 - 14 AWG

• Wire strip length: 3/4 in. (19mm)

Terminal screw drive: 5/16 in. hex

	Load Side	Wire Size (CU Stranded)	Torque	Wires / Terminal	Wire Class (UL) ¹	
		4	4 N⋅m (35 lbf⋅in)	1	В, С	
		6 - 8	4 N⋅m (35 lbf⋅in)	1	B, C, G, H, I (DLO)	
		10	4 N·m (35 lbf·in)	1 - 2	B, C, I (DLO)	
		12 - 14	4 N m (25 lbf in)	1 - 4	B, C	
	12 - 14	4 N⋅m (35 lbf⋅in)	1 - 2	I (DLO)		

Aluminum stranded wire range: 4 - 6 AWG

• Solid copper wire range: 10 - 12 AWG

• Wire strip length:

top row: 3/8 in. (10mm)
middle row: 3/4 in. (19mm)
Terminal screw drive: slotted

¹ For information on copper stranded wire classes pleasevisit: http://www.marathonsp.com/blog/flexible-stranded-wire.php



Short Circuit Current Ratings (SCCR)

- The suitable conductor ranges are limited to the table values only for achieving the SCCR in excess of the default rating of 10,000A.
- Other conductor combinations within the "Terminal Specifications" noted are suitable for achieving a SCCR of 10,000A (the default rating of terminal blocks).
- Enclosure size Investigated with a minimum 16x12x6 enclosure. Use in smaller enclosures is subject to end use evaluation.

SCCR With Fuses

Wire	Suitable Conductors		Max Overcurrent Protection Fuse Required Amp Rating / Class					SCCR RMS Sym. Amps	
Type	Line	Load	J	Т	RK1	RK5	G	СС	600V. Max
В, С	2/0 - 6	4 - 10	200	200	200	100	60	30	100,000
В, С	2/0 - 10	4 - 14	150	150	100	30	60	30	100,000
G, H, I	1 - 6	6 - 10	150	150	100	30	60	30	100,000
(*)	2/0 - 14	4 - 14	None			10,000			

^{*} Any wire class evaluated (see terminal specification section)

Installation & Accessories

- Mounting (Panel or Din):
 - For use with #10 fastener.
 - Mounting torque to be determined in end use application not to exceed 30 lbf in (3.4 Nm)
 - 7.5 X 35 mm din rail mountable
 - When mounting four or five pole products, mounting on opposite corners at ends are recommended

• Covers:

- Snap on, hinge covers available upon request
- Catalog Number: CH132x (replace "x" with number of poles)
- Covers are black thermoplastic
- Accessory covers are not intended to provide insulation for electrical spacings.
- 1 pole product can be snapped together through integral dovetails to create variable pole power blocks
- End bracket for din rail mounting: MSK35
- Din Rail (35 x 7.5 mm, 2 m long, slotted): MN35-2



Drawing

