

Power Distribution Blocks

600 Volt

Specifications:

Connector, High Conductive Aluminum, Tin Plated

Amp Rating Based on NEC Table 310-16 Using 75° C, Copper Wire.

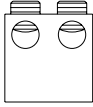
UL Recognized File No. E62806

CSA Certified File No. LR19766



* Wire Connector Rated 90° C



Catalog#	Poles	Amps	Connector Configuration	Line Wire Range	Openings Per Pole	Connector Configuraiton	Load Wire Range	Openings Per Pole
1411403	1	60		#2-#14AWG	1		#10-#18AWG	2
1412403	2			#2-#14AWG	1		#10-#18AWG	2
1413403	3			#2-#14AWG	1		#10-#18AWG	2
1414403	4			#2-#14AWG	1		#10-#18AWG	2
1411400	1	115		#2-#14AWG	1		#10-#16AWG	4
1412400	2			#2-#14AWG	1		#10-#16AWG	4
1413400	3			#2-#14AWG	1		#10-#16AWG	4
1414400	4			#2-#14AWG	1		#10-#16AWG	4
1421570	1	175		2/0-#14AWG	1		#4-#14AWG	4
1422570	2			2/0-#14AWG	1		#4-#14AWG	4
1423570	3			2/0-#14AWG	1		#4-#14AWG	4
1402402	2	175		2/0-#14AWG	1		#4-#14AWG	4
1403402	3			2/0-#14AWG	1		#4-#14AWG	4
1402401	2	175		2/0-#14AWG	1		#4-#14AWG	6
1403401	3			2/0-#14AWG	1		#4-#14AWG	6
1402404	2	310		350MCM-#6AWG	1		#4-#14AWG	6
1403404	3			350MCM-#6AWG	1		#4-#14AWG	6
1441401	1	335		400MCM-#6AWG	1		#2-#14AWG	6
1442401	2			400MCM-#6AWG	1		#2-#14AWG	6
1443401	3			400MCM-#6AWG	1		#2-#14AWG	6
1431552	1	335		400MCM-#6AWG	1		#2-#14AWG	4
1432552	2			400MCM-#6AWG	1		#2-#14AWG	4
1433552	3			400MCM-#6AWG	1		#2-#14AWG	4
1431553	1	335		400MCM-#6AWG	1		#2-#14AWG	6
1432553	2			400MCM-#6AWG	1		#2-#14AWG	6
1433553	3			400MCM-#6AWG	1		#2-#14AWG	6
1441560	1	335		400MCM-#6AWG	1		#2-#14AWG	8
1442560	2			400MCM-#6AWG	1		#2-#14AWG	8
1443560	3			400MCM-#6AWG	1		#2-#14AWG	8
1431555	1	350		2/0-#14AWG	2		#4-#14AWG	6
1432555	2			2/0-#14AWG	2		#4-#14AWG	6
1433555	3			2/0-#14AWG	2		#4-#14AWG	6
1441551	1	380		500MCM-#4AWG	1		#2-#14AWG	6
1442551	2			500MCM-#4AWG	1		#2-#14AWG	6
1443551	3			500MCM-#4AWG	1		#2-#14AWG	6

Power Distribution Blocks Continued..

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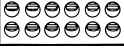
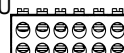
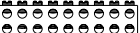
UL Recognized File No. E62806

CSA Certified File No. LR19766

CU-Connector, High Conductive Copper, Tin Plated

(Meets Copper Only Automotive Standard)

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			Line			Load		
Catalog #	Poles	Amps	Connector Configuration	Wire Range	Openings per pole	Connector Configuration	Wire Range	Openings per pole
1451579	1	380		500MCM-#4AWG	1		2/0-#14AWG	6
1452579	2			500MCM-#4AWG	1		2/0-#14AWG	6
1453579	3			500MCM-#4AWG	1		2/0-#14AWG	6
1431587	1	380		500MCM-#4AWG	1		350MCM-#6AWG	1
1432587	2			500MCM-#4AWG	1		#2-14AWG	3
1433587	3			500MCM-#4AWG	1		350MCM-#6AWG	1
1451594	1	380		500MCM-#4AWG	1		#2-#14AWG	8
1452594	2			500MCM-#4AWG	1		#2-#14AWG	8
1453594	3			500MCM-#4AWG	1		#2-#14AWG	8
1451552	1	380		500MCM-#4AWG	1		#2-#14AWG	12
1452552	2			500MCM-#4AWG	1		#2-#14AWG	12
1453552	3			500MCM-#4AWG	1		#2-#14AWG	12
1451592	1	760		500MCM-#4AWG	2		#4-#14AWG	12
1452592	2			500MCM-#4AWG	2		#4-#14AWG	12
1453592	3			500MCM-#4AWG	2		#4-#14AWG	12
1451587	1	665		500MCM-#4AWG	1		2/0-#14AWG	4
1452587	2			350MCM-#4AWG	1		2/0-#14AWG	4
1453587	3			500MCM-#4AWG	1		2/0-#14AWG	4
				350MCM-#4AWG	1			
1451586	1	760		500MCM-#4AWG	2		2/0-#14AWG	8
1452586	2			500MCM-#4AWG	2		2/0-#14AWG	8
1453586	3			500MCM-#4AWG	2		2/0-#14AWG	8
1451411	1	840		600MCM-#2AWG	2		3/0-#6AWG	4
1452411	2			600MCM-#2AWG	2		#4-#14AWG	4
1453411	3			600MCM-#2AWG	2		3/0-#6AWG	4
				600MCM-#2AWG	2		#4-#14AWG	4
1421970	1	175		2/0-#14AWG	1	CU 	#4-#14AWG	4
1422970	2			2/0-#14AWG	1		#4-#14AWG	4
1423970	3			2/0-#14AWG	1		#4-#14AWG	4
1431953	1	380		500MCM-#4AWG	1	CU 	#2-#14AWG	6
1432953	2			500MCM-#4AWG	1		#2-#14AWG	6
1433953	3			500MCM-#4AWG	1		#2-#14AWG	6
1431955	1	350	CU 	2/0-#14AWG	2	CU 	#4-#14AWG	6
1432955	2			2/0-#14AWG	2		#4-#14AWG	6
1433955	3			2/0-#14AWG	2		#4-#14AWG	6
1451992	1	760		500MCM-#4AWG	2	CU 	#2-#14AWG	12
1452992	2			500MCM-#4AWG	2		#2-#14AWG	12
1453992	3			500MCM-#4AWG	2		#2-#14AWG	12
1451986	1	760		500MCM-#4AWG	2	CU 	2/0-#14AWG	8
1452986	2			500MCM-#4AWG	2		2/0-#14AWG	8
1453986	3			500MCM-#4AWG	2		2/0-#14AWG	8
1453401	1	2280		500MCM-#6AWG	6		2/0-#14AWG	18