

UL LISTED POWER DISTRIBUTION BLOCKS

VERSIPOLE™



Medium Series:

Catalog Number	Connector		Run	Tap	Width	Height	Depth	Ampere Rating per Pole	Number of Poles	SCCR ¹
	Number of Run(s)	Number of Tap(s)	Wire Range AL9CU	Wire Range AL9CU						
BDBMH162/01	1	6	14-2/0	14-2	1.85	3.25	5	175	1	100kA
BDBMH162/02	1	6	14-2/0	14-2	3.57	3.25	5	175	2	100kA
BDBMH162/03	1	6	14-2/0	14-2	5.28	3.25	5	175	3	100kA
BDAMH162/0	1	6	14-2/0	14-2	1.72	3.25	5	175	Adder	100kA
BDBMH112/01	1	1	14-2/0	14-2/0	1.85	3.25	5	175	1	100kA
BDBMH112/02	1	1	14-2/0	14-2/0	3.57	3.25	5	175	2	100kA
BDBMH112/03	1	1	14-2/0	14-2/0	5.28	3.25	5	175	3	100kA
BDAMH112/0	1	1	14-2/0	14-2/0	1.72	3.25	5	175	Adder	100kA
BDBMH113501	1	1	6-350	6-350	1.85	3.25	5	310	1	100kA
BDBMH113502	1	1	6-350	6-350	3.57	3.25	5	310	2	100kA
BDBMH113503	1	1	6-350	6-350	5.28	3.25	5	310	3	100kA
BDAMH11350	1	1	6-350	6-350	1.72	3.25	5	310	Adder	100kA
BDBMH262/01	2	6	14-2/0	14-2	1.85	3.25	5	350	1	100kA
BDBMH262/02	2	6	14-2/0	14-2	3.57	3.25	5	350	2	100kA
BDBMH262/03	2	6	14-2/0	14-2	5.28	3.25	5	350	3	100kA
BDAMH262/0	2	6	14-2/0	14-2	1.72	3.25	5	350	Adder	100kA
BDBMH222/01	2	2	14-2/0	14-2/0	1.85	3.25	5	350	1	100kA
BDBMH222/02	2	2	14-2/0	14-2/0	3.57	3.25	5	350	2	100kA
BDBMH222/03	2	2	14-2/0	14-2/0	5.28	3.25	5	350	3	100kA
BDAMH222/0	2	2	14-2/0	14-2/0	1.72	3.25	5	350	Adder	100kA
BDBMH145001	1	4	4-500	14-2/0	1.85	3.25	5	380	1	100kA
BDBMH145002	1	4	4-500	14-2/0	3.57	3.25	5	380	2	100kA
BDBMH145003	1	4	4-500	14-2/0	5.28	3.25	5	380	3	100kA
BDAMH14500	1	4	4-500	14-2/0	1.72	3.25	5	380	Adder	100kA
BDBMH1625001	1	6	4-500	14-2	1.85	3.25	5	380	1	100kA
BDBMH1625002	1	6	4-500	14-2	3.57	3.25	5	380	2	100kA
BDBMH1625003	1	6	4-500	14-2	5.28	3.25	5	380	3	100kA
BDAMH162500	1	6	4-500	14-2	1.72	3.25	5	380	Adder	100kA

Medium Series Hinged Cover and End Barrier:

Catalog Number	Description
BDAMHCEB	End Barrier for Medium Series Adder Distribution Blocks
BDBMHCCOVER	Hinged Cover for use with Medium Series Distribution Blocks and Adders (use of End Barrier necessary with Adders to attach cover). Order 1 cover per pole

Blue highlighted items are industry standard and most frequently ordered.