MIX. MATCH. SNAPBLOG.

THE INDUSTRY'S FIRST **UL LISTED POWER** DISTRIBUTION BLOCK

What makes it so unique is the ability to snap together any number of blocks in a variety of wire range combinations.

This is a major breakthrough in power distribution block design because, prior to the development of **SnapBloc**, you couldn't mix the wire ranges in multiple pole blocks. That meant having to special order numerous distribution blocks to make certain you always had what you needed. Not anymore.

With **SnapBloc**, you can mix and match! That means being able to handle just about any multiple tap and feed challenge in even the most complex power distribution application. With SnapBloc, you'll always have the right connection for the job.

Transparent cover permits easy visual inspection.

> Insulating base of blue Lexan® 940 offers outstanding durability and superior electrical

properties. Lexan® is a registered trade name of the General Electric Company.



	Primary Connector		Secondary Connector		
Catalog Number	Openings Per Pole	Range AL9CU	Openings Per Pole	Range AL9CU	Ampere Rating
LDB-112-350	9 1	350MCM-6	12	4-14	310
LDB-112A-350	9 1	350MCM-6	12	4-14	310
LDB-16-350	<u> </u>	350MCM-6	6	2/0-14	310
LDB-16-500	<u> </u>	500MCM-4	6	2/0-14	380
LDB-26-350	9 2	350MCM-6	6	2/0-14	620
LDB-212-4/0	9 2	4/0-6	12	4-14	460
LDB-212-500	2	500MCM-4	12	4-14	760
LDB-26-500	9 9 2	500MCM-4	6	2/0-14	760
LDB-24-500	2	500MCM-4	2 4	4/0-6	760
LDB-11-500	<u>•</u> 1	500MCM-4	1	500MCM-4	380
LDB-22-350	9 2	350MCM-6	2	350MCM-6	620
LDB-22-500	9 9 2	500MCM-4	9 9 2	500MCM-4	760

Rated for 600 Volts











