



- Snapbloc® offers a modular design that is easy to assemble.
- Lexan® insulating base. Lexan® is a registered trademark of the General Electric Company.
- Easy to assemble.
- LDAU, LDBU are tested to UL 1953.
- LDA,LDB are tested to UL 1059 90° C 600 Volts and are CSA Certified.
- UL Assigned Short Circuit Current Rating (SCCR) 10,000 Amps.
- Connector manufactured from Electro-tin plated 6061-T6 aluminum alloy.
- LDA,LDB come complete with clear cover.
- LDAU, LDBU do not have cover.
- Multiple conductor capability.
- LDA's, LDAU's are added to LDB, LDBU to obtain a multi Pole Block.
- Convert LDA, LDAU to LDB, LDBU by adding LDS-1 Side Plate.
- Dual Rated for Copper and Aluminum Conductor.
- LDAU, LDBU UL File E112158
- LDA, LDB UL File E84782

Item ID	Figure Number	Conductor Range Primary	Number of Ports Per Pole Primary	Hex Size Primary	Conductor Range	Number of Ports Per Pole	Hex Size Secondary	Ampere Rating Per Pole	Standard Package	NAED/UPC Number
LDA-112-350	2	350 kcmil-6 AWG	1	3/8	4-14 AWG	12	S	310	1	0783669595413