

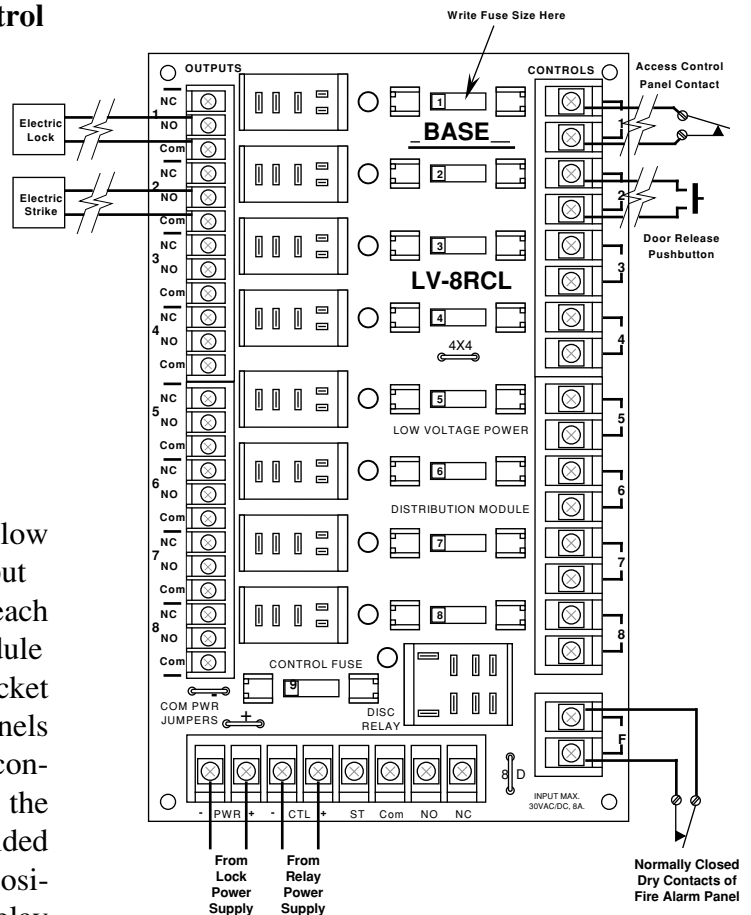
LV-8RCL LV-8RCL-N

Low Voltage Power Distribution Module

BASE

for **SECURITY • ACCESS CONTROL** systems

- Distributes Power to 8 Fused Outputs through Isolation Relays
- Interfaces to Access Control and Fire Panels Positive (source) or Negative (sink) Relay Control
- Emergency Disconnect & Alarm Monitor
- 3 Operational Modes
 - 8 Outputs with Disconnect
 - 8 Outputs without Disconnect
 - 4x4 Mode (4 with, 4 without)
- Red LED Indicators at all Relay Positions
- Complete Manual and Wiring Diagrams
- Compact Size 5.0 x 8.0 x 2.5 inches installed
- 2 Year Warranty



The LV-8RCL / LV-8RCL-N distributes power from a low voltage power source to 8 fused outputs through output isolation relays. Terminals are provided for control of each output relay by an Access Control system. Each module includes a high-current 2-pole Disconnect Relay socket and easily interfaces to Fire, Life Safety or Alarm Panels to provide Emergency Power Disconnect. Auxiliary contact terminals are provided for alarm monitoring of the Disconnect feature. Relays and 3AG-type Fuses provided separately. The LV-8RCL model switches the relay positive terminal (source). The -N model switches the relay negative terminal (sink).

Configurable for 3 Modes of Operation: 1) 8 Outputs with Disconnect, 2) 8 Outputs without Disconnect and 3) 4X4 Mode (4 with and 4 without Disconnect). Red LED indicators are provided for easy identification of energized relays.

Installs fast. No soldering or wire terminal crimping. All instructions, wiring diagrams, and mounting hardware is included. Improves power reliability and makes system maintenance easier. The LV-8RC / LV-8RCL helps provide a custom, professional installation and reduces costly, emergency service calls.

