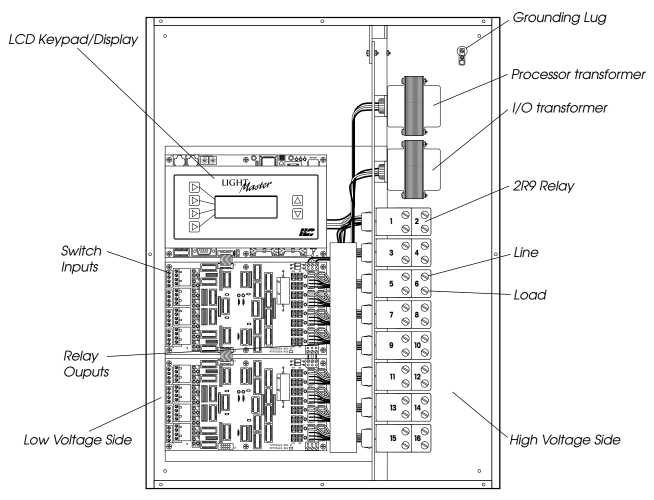
Emergency Override Installation



LightMaster 16 Relay panel with 16 - 2R9C Latching Relays

- 16 Switch Inputs all mappable to all relays
- Enclosure: 18" x 24" x 4"D NEMA 1
- ILC Relay Panels are UL 508 and UL 916 rated

Emergency ON Operation

- Power to the processor board is fed from an EM. power circuit, upon loss of power and return, any or all of the relays in the panel can be forced ON or OFF. (Select: Relay Output - Set PWR-UP Action) (Action - ON, OFF, ON/IN1, OFF/IN1)
- Dry contact input from a fire alarm system, voltage monitoring system or EM - ATS Automatic Transfer Switch System Dry Contact - Output Override to force relays ON

(Select: Switch Input - Maintained Output Override)

(Map to the relays controlled ON or OFF)

Return to OFF State Operation

- Dry contact input programmed for Timed ON to return EM lighting to OFF with a timed delay momentary switch closure -Timed ON type (Select: Switch Input - Timed ON type) (Select timer duration and Map to the relays) NOTE: An external time delay relay may also be used
- Dry contact to an input programmed as a momentary ON/OFF - OFF command used only

(Select: Switch Input - MOM ON/OFF type) (Map to the relays controlled OFF action only)

