

Soluxe Universal with DMX Protocol



Product Features

- Direct DMX connection via a controller that communicates on a RS-485 network using the 512 protocol
- DMX protocol is 512
- Relays can be manually overridden
- Control is added through a DMX controller
- Eight (8) relays per circuit board
- Electronically held relays
- Enclosure has a hinged door with a key lock

Load Compatibility

- Incandescent lighting
- Fluorescent lighting
- LED lighting
- Magnetic low-voltage lighting
- Electronic low-voltage lighting

Common Applications

- Commercial applications that have a DMX controller that communicates on a RS-485 network
- Residential applications that have a Touch-Plate controller or a DMX controller that communicates on a RS-485 network

Specifications

- Primary voltage is either 120VAC or 277VAC
- Secondary voltage is 18-24VDC
- Nema 1 enclosure ratings
- Enclosures have 1/2" and 3/4" knockouts



Enclosure Sizes for Soluxe Universal

Number of Relays	Enclosure Size
08*	12" L x 14.25" W x 3.6" D
16*	21.5" L x 14.25" W x 3.6" D
24*	34.125" L x 14.25" W x 3.75" D
32*	28"L x 24" W x 5" D
40*	28"L x 24" W x 5" D
48*	28"L x 24" W x 5" D
*Indicates standard size; Contact the factory for help with ordering	

Basic Wiring for Soluxe Universal



