



Project

Type

Catalog No.

SPECIFICATIONS **POWER**

FEATURES

- During a power interruption, the RLSD2-A-MV automatically bypasses the normal lighting controls, turning the emergency lights on at full brightness, regardless of dimmer position
- Fire alarm override / remote test switch input
- Automatic Diagnostic: when switch is turned off, RLS2-MV will run a 2.5 second self-test routine. Field selectable via "ATS" slider switch
- Isolated 0-10V Relay contact
- Body Size(with ears): 3-5/8" x 1-5/8" x 1-3/8"
- 4 oz
- Field wiring lead: 7.5"

ELECTRICAL

- Sensing Voltage: 120-240/277V
- Load Voltage: 120-240/277V
- Ballast/Driver Load: 16A electronic ballast / LED driver / general use 5A magnetic ballast
- Incandescent Load: 1800W (120V) / 3000W (277V), normally closed output contact
- Temperature: 0°C - 60°C (32°F - 140°F)

MOUNTING

- Nipples on 1/2" KO
- Universal mount design with ears; can be nipple, fixture, panel, or box mounted

CODE COMPLIANCE

- UL924
- UL2043
- uL94-5VA
- Plenum Rated

WARRANTY

- 5 Year Warranty

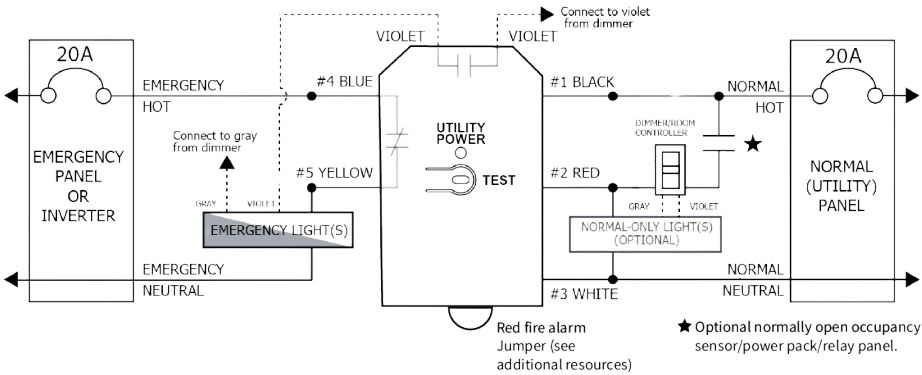


RLSD2-A-MV
Emergency Power Control
for Switched Loads, and
Dimming Controls

CATALOG#

RLSD2-A-MV

WIRING DIAGRAM



Red fire alarm Jumper (see additional resources)

★ Optional normally open occupancy sensor/power pack/relay panel.