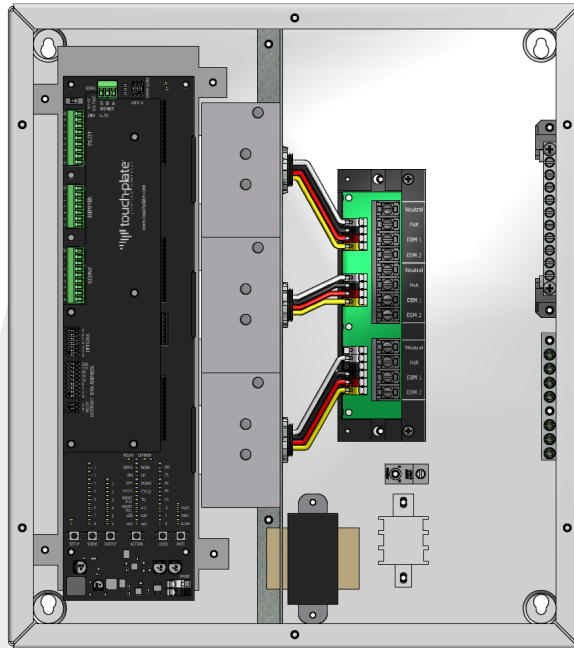


ZoneZ Dimming Series



Benefits

- Perfect for home or small business applications
- Integrates with Touch-Plate wall switches
- Ideal for upgrades of existing low voltage systems

Features

- Built-in user interface
- Master control of "All On" and "All Off"
- Electronic stuck switch protection
- Electronically held relays
- Enclosure has a hinged door with a key lock
- 300 and 600 Watt Dimmers Available

Common Applications

- Residential applications that have an existing Touch-Plate system from the 1940's - 1970's

Specifications

Power

- Primary voltage is either 120VAC or 277VAC

Load Type

- Incandescent lighting
- Fluorescent lighting
- LED lighting (Forward Phase Only)
- Magnetic low-voltage lighting
- Electronic low-voltage lighting

Physical Design

- Enclosure: Nema 1; #16 U.S. Gauge Steel (Indoors Only)

Environment

- 0 - 60°C (0 - 140°F) non-condensing atmosphere



ZoneZ Dimming 300W Model Number

| Part Number | Description | Dimensions |
|------------------|--|------------------------|
| ZNZZD-30120-06DP | ZoneZ Dimming, 300 Watt, 120VAC, 6 Dimming Panel | 16"L x 14.25"W x 3.0"D |
| ZNZZD-30277-06DP | ZoneZ Dimming, 300 Watt, 277VAC, 6 Dimming Panel | 16"L x 14.25"W x 3.0"D |

ZoneZ Dimming 600W Model Number

| Part Number | Description | Dimensions |
|------------------|--|------------------------|
| ZNZZD-60120-06DP | ZoneZ Dimming, 600 Watt, 120VAC, 6 Dimming Panel | 16"L x 14.25"W x 3.0"D |
| ZNZZD-60277-06DP | ZoneZ Dimming, 600 Watt, 277VAC, 6 Dimming Panel | 16"L x 14.25"W x 3.0"D |

Wiring Diagram

This wiring diagram does not show all the connections. Please see the ZoneZ Dimming manual for further wiring instructions.

