

ZoneZ Network Series Relay Panel

Benefits

- Perfect for home or small business applications
- Integrates with Touchplate wall switches
- Replaces up to 13 components with only 2 boards
- Ideal for upgrades of existing low voltage systems

Features

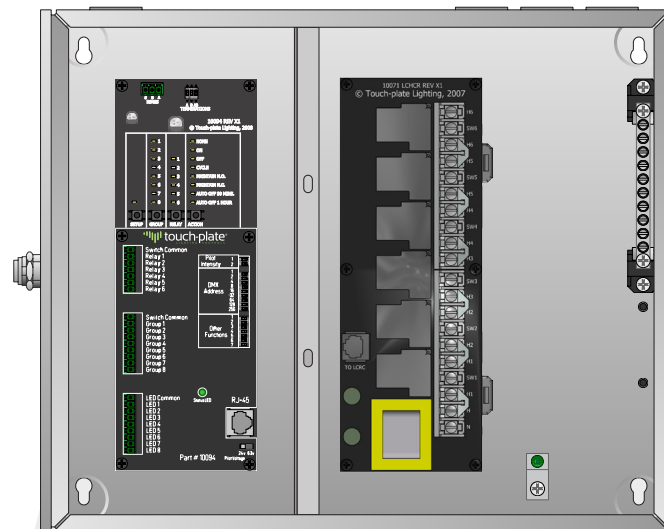
- Built-in user interface; very intuitive
- Built-in programming options
- Master 'All On' and 'All Off' function
- Electronic stuck switch protection
- Electronically held relays
- Enclosure has a hinged door with a key lock
- 1 Year Limited Warranty

Common Applications

- Residential applications that have an existing Touchplate system from the 1940's-1970's.

Specifications

- Standards
 - UL recognized relays
- Primary Voltage
 - 120VAC or 277VAC (specified at ordering)
- Load Types
 - Incandescent Lighting
 - Fluorescent Lighting
 - LED Lighting
 - Magnetic Low-Voltage Lighting
 - Electronic Low-Voltage Lighting
- Enclosure Dimensions
 - 2 & 6 Relay Panel: 12"L x 14.25"W x 3.6"D
 - 8 & 12 Relay Panel: 21.50"L x 14.25"W x 3.75"D
 - 14 & 18 Relay Panel: 34.25"L x 14.25"W x 3.75"D
- Enclosure
 - Nema 1
 - #16 U.S. Gauge Steel (Indoors Only)
- Environment
 - 0 - 60°C (0 - 140°F) non-condensing atmosphere



ZoneZ Network Series Relay Panel

Building the ZoneZ Network Series Part Number

Touchplate Part Number Explanation XXXXX - XXXXX - XXXX					
Series XXX	Sub-Series XX	Relay AMPS -XX	Voltage XXX	Quantity of Relays -XX	Combo/Panel XX
ZNZ (ZoneZ)	ZN (Network)	-20 (20 AMPS) -25 (25 AMPS)	120 (120VAC) 277 (277VAC)	-02 (2 Relays) -06 (6 Relays) -08 (8 Relays) -12 (12 Relays) -14 (14 Relays) -18 (18 Relays)	RC (Relay Combo) RP (Relay Panel)

Basic Wiring Diagram

This wiring diagram does not show all the connections.

Please see the ZoneZ Network Series Wiring Diagram for further wiring instructions.

Legend

- A: RS485 Termination
- B: RS485 Connection
- C: On Board Programming
- D: Switch Connections
- E: Grouping Connections
- F: LED Connections
- G: Relay Board Connection
- H: Dip Switches
- I: On Board Transformer
- J: Line Voltage Connections
- K: Ground Lug
- L: Neutral Bar

