

OPTIMA SWITCH SERIES



CRC3011



CRC3012



CRC3013



CRC3014



CRC3411

OVERVIEW

The Optima Series of wall switches provides user input to the 2-Wire System via simple push button interface for system control. There are one, two, three, and four button versions available as well as a dimmer style version. One, two, and three gang wall plates are available to create any button configuration required.

FEATURES

- Obtains power and communicates with other components using 2-Wire™ bus
- Multiple switches with same address can track and control same load
- ON/OFF status of the load is indicated via red (ON) or green (OFF)
- Switches and wall plates are plastic with white finish

SPECIFICATIONS

| | |
|---------------------|---|
| Input Signal: | ±24VAC |
| Current Draw: | CRC3011 4.4 mA CRC3012 5.6 mA CRC3013 6.8 mA CRC3014 8.0 mA CRC3411 10 mA |
| Programming: | Via CRC6400 |
| Temperature Rating: | 0°-40°C (32°-104°F) |

ORDERING INFORMATION

| Part Number | Description |
|-------------|----------------------------|
| CRC3011 | Optima Switch (1) |
| CRC3012 | Optima Switch (2) |
| CRC3013 | Optima Switch (3) |
| CRC3014 | Optima Switch (4) |
| CRC3411 | Optima Dimmer Switch |
| CRC9011 | Optima 1 Gang Switch Plate |
| CRC9012 | Optima 2 Gang Switch Plate |
| CRC9013 | Optima 3 Gang Switch Plate |