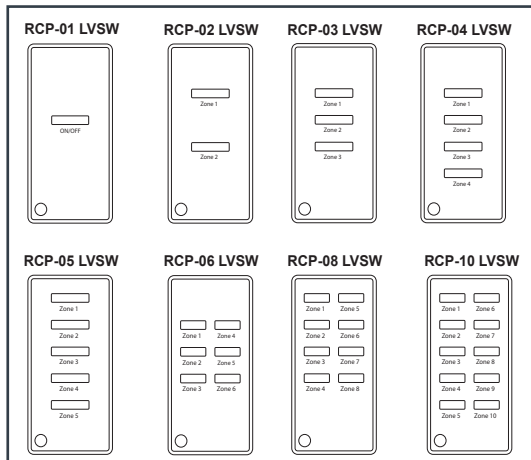


RELAY CONTROL PANEL LOW VOLTAGE SWITCHES (RCP xx LVSW)



DESCRIPTION

The low voltage switch line from Leviton incorporates reliable technology into the contemporary switch for sleek aesthetics. They can be ordered from one button to 10 buttons per gang and are mounted in a standard deep switch box.

General

- 1-10 buttons
- Status LED for each button provides true relay status
- Matching screwless wallplate
- Switches can be programmed for ON, OFF, ON/OFF, Groups, or Presets/Scenes when used in conjunction with an lighting Control Relay panel
- Independent switch operation must be home run

Low Voltage Switches Work With

- Low voltage equipment by others

Power

- Input power: 24V DC
- Consumption:

Station	Unit Load Consumption @ 24VDC 1 Unit Load = 25mA
1 Button	0.5
2 Button	0.8
3 Button	1.1
4 Button	1.4
5 Button	1.7
6 Button	2
8 Button	2.5
10 Button	3.0

Wiring

- 1 wire for +24V DC
- 2 wires per button (1 wire for switch + 1 wire for LED)
- 1 wire for LED locator

Setup and Programming

- Wire terminals and install

Physical Dimensions

- 4 5/16" h x 1 5/8" w x 1 3/4" d
- Use 2 1/4" Deep switch box

Switch Plate

- Decora

Custom Labeling

- Custom Labeling is available from the factory
- Custom Labeling kits are available for use in the field, consult factory

Environmental

- 32-104°F (0-40°C). Relative humidity less than 90% non-condensing.

ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **RCP LVSW 05**

PART NO.	CAT NO.	# BUTTONS
615474	RCP 01 LVSW	1
615475	RCP 02 LVSW	2
615476	RCP 03 LVSW	3
615477	RCP 04 LVSW	4
615479	RCP 05 LVSW	5
615480	RCP 06 LVSW	6
615481	RCP 08 LVSW	8
615482	RCP 10 LVSW	10



Project Name _____ Catalog # _____

1-844-444-4476

Visit our website at: www.lsi-industries.com

01/18/18

© 2018
LSI INDUSTRIES INC.

RELAY CONTROL PANEL LOW VOLTAGE SWITCHES (RCP xx LVSW)

WIRING DIAGRAMS

