

Low Voltage Switches

DESCRIPTION:

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

SPECIFICATIONS:

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 a Z-MAX lighting Control Relay cabinet

LOW VOLTAGE SWITCHES WORK WITH:

- Z-MAX Relay Cabinets
- a-2000 dimming cabinets with analog card*
- MDS cabinets*
- 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

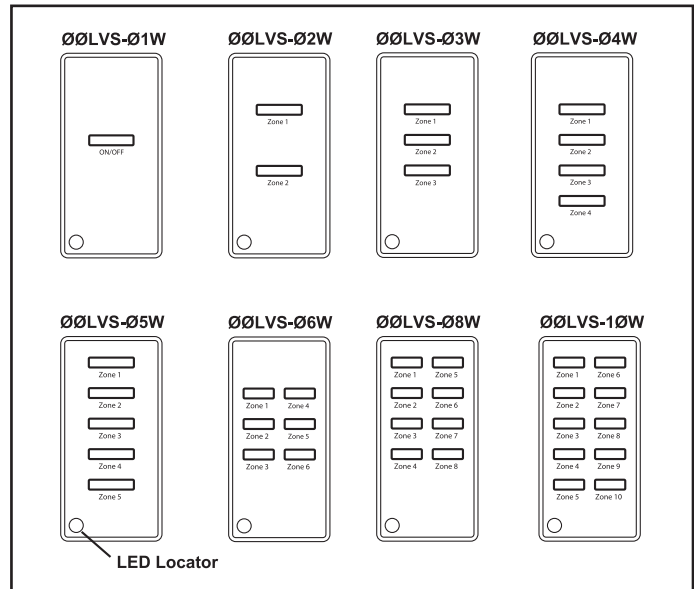
WIRING:

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

LEVITON. SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		

* Specific features determined by HOST product



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.

Product Specifications

Low Voltage Switches

WALLPLATE ORDERING GUIDE:

Z-MAX Digital Switches fit a standard Decora opening, and can be used with the following standard Leviton wallplate series:

803xx	Decora Plus Screwless wallplates
804xx	Decora plastic and metal wallplates - Standard Size
804xx-Nxx	Decora nylon wallplate - Standard Size
PJ26x	Decora nylon wallplates - Midway size
806xx	Decora plastic wallplate - Midway Size
S026x	Oversized metal wallplate

Browse the Leviton website for more wallplate options

CATALOG NUMBER GUIDE

①
00LVS - _ ② _ ③

① Low Voltage Switch

② Number of Buttons

01	02
03	04
05	06
08	10

③ Color

W = White

