Schneider Blectric

Application Guide Vertical Dolly Switch

CAT. NO.

E3031V1** E3031V2** E3032V2**

E3033V2**
E3033V2**

Thank you for using **Schneider Electric** NEO Vertical Dolly Switch.To ensure proper application of our product, please read the following information before installation and use.

This application guide applies to the following switches:

	Cat. no.	Description
•	E3031V1**	10A 1 Gang 1 Way Vertical Dolly Switch
	E3031V2**	10A 1 Gang 2 Way Vertical Dolly Switch
	E3032V1**	10A 2 Gang 1 Way Vertical Dolly Switch
	E3032V2**	10A 2 Gang 2 Way Vertical Dolly Switch
	E3033V1**	10A 3 Gang 1 Way Vertical Dolly Switch
	E3033V2**	10A 3 Gang 2 Way Vertical Dolly Switch

Remark:

**-EB with Blue LED
-EW with White LED
-FW with White Fluorescent Indicator
-FG with Green Fluorescent Indicator

FEATURES

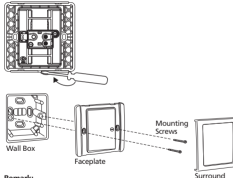
- 1. Distinctive and superior dolly switch design.
- 2. Large dolly with curved profile for smooth switch action.
- Built-in LED as load indicator. It replaces neon, consumes less power and provides a soothing lighting effect.
- Slim and stylish flush plate finishes with cross-type structural support to provide extra rigidity to flush plate.

SPECIFICATIONS

Voltage: 250VAC
Dimension: 87mm X 87mm
Mounting Centre: 60.3mm
Compliance: IEC60669-1

MOUNTING INSTRUCTION

Please refer to the following diagram for proper installation of the faceplate and surround.



Remark:

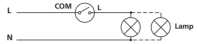
For surround mounting, align the clip locks on the faceplate and press firmly on the surround. Complete engagement of the clip locks is indicated by a clear "click" sound.

IMPORTANT NOTE

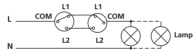
Please check your local wiring regulation before actual installation

WIRING DIAGRAM

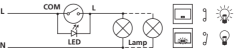
1. One way switch (fluorescent indication)



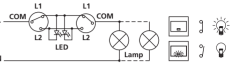
2. Two way switch (fluorescent indication)



3. One way switch (orientating indication)



4. Two way switch (orientating indication)



TROUBLE SHOOTING

When used with certain models of Compact Floursecent Lamp (CFL), LED light source, electronic transformer and energy saving bulb, and there is flickering of LED on switch, please add 0.1µF 275Vac class x2 capacitor as per following installation diagram.

