

MultiSwitch MagicSwitch

Product advantages

- ▶ Invisible switch for range of applications
- unit

Features

- ▶ Mounted on the back of the panel or incorporated into a 35 mm blind hole, the MagicSwitch detects the contact of the surface on the front of the panel and switches
- ▶ The MagicSwitch only works in conjunction with non-metallic surfaces and materials such as wood, glass and ceramics up to a material thickness of 19 mm

Application

- ▶ Switching ballasts and furniture lights
- ▶ Connection of 1 to 4 identical sensors to 1 master → As on/off switch as well as toggle switch
 - ▶ Switching and dimming at 12/24 Volt DC
 - ▶ Switching at 230 Volt AC and Vario

Order information

▶ Master unit is always required



MultiSwitch MagicSwitch

| Magic Sensor | 30 161 01 |
|--------------|-----------|
| | |

Accessories

| Master unit 12 Volt DC – 36 W | 30 142 01 |
|---|-----------|
| Master unit 12 Volt DC – 60 W incl. ballast | 30 146 01 |
| Master unit 230 Volt AC – 500 W with Euro flat plug | 30 141 01 |
| Master unit 24 Volt DC – 120 W | 30 143 01 |
| Master unit Vario 12 Volt DC – 36 W | 30 144 01 |
| Repeater 12 Volt DC – 36 W | 30 263 07 |
| Extension lead sensor cable 3000 mm | 36 830 01 |
| | |

Technical details

For use with: LED lights
Max. switching power: 12 Volt DC-36 W

24 Volt DC-120 W 230 Volt AC-500 W

Test marks and symbols: C€

Master unit supply lead: HV 3000 mm

Switching lead:

Standby:

LV 2000 mm HV 150 mm LV 300 mm <0.5 W - Master unit including sensors



Assembly drawing 36.830.01 VL 30.161.01 Max. 4x 30.161.01

