

## **Living Now**

### switches and push-buttons (continued)



## **Living Now**

#### dimmers and motion sensors





BT-KW01A





BT-KG01M2D

BT-KM01F









BT-K4431

Cover plates selection chart p. 754 Plates selection chart p. 778

BT-K4430

Pack	Cat.Nos	Additional cover plates with symbols
		2-module cover plates can be mounted on a 1-module mechanism by associating the mechanism with 2 half-modules Cat.No BT-K4949 (p. 776) With transparent symbol allowing the backlighting of the function on the cover plate
10 10 10	BT-KW01A BT-KG01A BT-KM01A	With light symbol - 1 module  ○ White  ● Black ○ Sand
10 10 10	BT-KW01M2A BT-KG01M2A BT-KM01M2A	With light symbol - 2 modules ○ White ● Black ● Sand
10 10 10	BT-KW01D BT-KG01D BT-KM01D	With bell symbol - 1 module  O White Black Sand
5 5 5	BT-KW01M2D BT-KG01M2D BT-KM01M2D	With bell symbol - 2 modules  ○ White  ● Black ● Sand
10 10 10	BT-KW01F BT-KG01F BT-KM01F	With key symbol - 1 module  ○ White  ● Black ● Sand
5 5 5	BT-KW01M2F BT-KG01M2F BT-KM01M2F	With key symbol - 2 modules  O White Black Sand

# To be equipped with a support frame, a cover plate and a plate Pack Cat.Nos Dimmer push-button Can be remotely controlled via non-illuminated push-buttons, with each push-button able to perform the dimming function. When switched on, lightens at the level set before last switched off Universal dimmer without neutral, 2-wire 2 modules. For all types of lamps: - dimmable LEDs: 3 W to 75 W (10 lamps BT-K441<sup>2</sup> max.) - dimmable compact fluorescent lamps: 3 W to 75 W (10 lamps max.) - halogen with ferromagnetic or electronic transformer: 3 VA to 400 VA - fluorescent tube - ballast: 3 VA to 200 VA - halogen and incandescent: 3 W to 400 W Functionning: - dimming function - pre-set level mode (0%, 33%, 66% and 100%) - nightlight mode (dimming down of the lamp for Dimmer switch with neutral, for 0-10 V ballast BT-K4410 2 modules For lamps with 0-10 V ballast Maximum loads: 20 VA to 600 VA **Motion sensors**

IR detection. Compatible with all types of lamps Detection field: 120°. Detection range: 8 m

2-wire motion sensor, without neutral 2 modules. Accepted power by lamp type:
- LEDs and compact fluorescent: 3 to 100 W

- LEDs, CFLs, halogen, fluo tubes with ferromagnetic or electronic transformer: 3 to 250 VA - Halogen 230 V, incandescent: 3 to 250 W

If several sensors are installed on the same circuit, the minimum load changes; refer to technical sheet Possibility to install up to 3 sensors in parallel
Time delay setting from 10 s to 10 min. Light level
threshold setting from 5 lux to 1275 lux. Standby
consumption: 0.02 W. Can be used with or without
override depending on the cover plate selected

#### 3-wire motion sensors, with neutral, without override



BT-K4432

2 modules. Accepted power by lamp type:
- LEDs and compact fluorescent: 0 to 50 W
- LEDs, CFLs, halogen with ferromagnetic or electronic transformer: 0 to 200 VA
- Fluo tubes with ferromagnetic or

electronic transformer: 0 to 150 VA Halogen 230 V, incandescent: 0 to 400 W

Only 1 sensor per circuit. Time delay setting from 10 s to 10 min. Light level threshold setting from 5 lux to 1275 lux. Standby consumption: 0.55 W

1 module. Accepted power by lamp type:

LEDs and compact fluorescent: 0.5 to 50 W

- LEDs, CFLs, halogen with ferromagnetic or electronic transformer: 2 to 460 VA - Fluo tubes with ferromagnetic or

electronic transformer: 2 to 460 VA - Halogen 230 V, incandescent: 2 to 460 W Only 1 sensor per circuit. Time delay setting from 30 s to 10 min