



## **DOUBLE PUSH-BUTTON**



**DL 2101T74** 

This module has four switch buttons that, horizontally aligned, may be used as a pair of buttons (e.g. for defined switching/dimming, or control of shutters and blinds), or as single buttons for sending values, single-button switching/dimming or single button control of blinds.

## **Technical specifications**

Power supply: Bus line via bus coupling unit.

## **SMOKE DETECTOR**



**DL 2101T75** 

It uses an optical beam to search for smoke. This type of detector reacts most quickly to smoldering fires that release relatively large amounts of smoke.

## **Technical specifications**

Power supply: 18÷30 Vdc

Standby consumption: 50μA. Alarm current: 25mA Auto test periodic functioning: two LEDs (360° of visibility) Proper operation: flashing of both LEDs with 40 sec break

Pre-alarm: blinking of both LEDs. Alarm: power LED with memory

Degraded chamber: blinking of a single LED

Repeat alarm output type: open-collector 100mA max.

Normally closed relay output