



Flat short-stroke pushbutton K4FT65

(

Short-stroke pushbuttons K4T65 and K4T55

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

K4T65:

Short-stroke pushbutton 4 NO contacts 50 mA/24 V DC, pushbutton for single mounting 84x84x16 mm or mounting into the E-design switching system.

The scope of supply comprises the frame R1E, one large rocker, one double rocker and a mounting base with snapped-on electronics.

K4FT65:

Flat short-stroke pushbutton 4 NO contacts 50 mA/24V DC, pushbutton for single mounting 84x84x11 mm or mounting into the E-design switching system.

The scope of supply comprises the frame RIFE, one large rocker, one double rocker and a mounting base with snapped-on electronics.

K4T55:

Short-stroke pushbutton 4 NO contacts 50 mA/24 V DC, 80x80 mm external dimensions, internal frame dimensions 55x55 mm, 15 mm high.

The scope of supply comprises the frame R1, one large rocker, one double rocker and a mounting base with snapped-on electronics.

The Eltako frame can be replaced on installation at any time by a design frame with internal dimensions 55x55 mm from other manufacturers.

The double rocker is snapped onto the pushbutton module ex works. If this should be replaced by the large rocker, pull the rocker halves to the front and do not bend them towards the middle. Then snap the large rocker so that the markings

O and I agree with the buttons on the back of the module.

A 20cm connection cable with one **terminal** is lead out backwards.

The left terminal is the common terminal for all contacts.

Pushbuttons with one rocker can close two contacts:

Press rocker up: K2 Press rocker down: K4

Pushbuttons with double-rocker can close four contacts:

Press upper left: K1

Press upper right: K2 Press bottom left: K3

Press bottom right: K4

We recommend stainless-steel countersunk screws 2.9x25 mm, DIN 7982 C, for screw connections. Both with rawl plugs 5x25 mm and with 55 mm switch boxes.

Must be kept for later use!

Eltako GmbH

D-70736 Fellbach

+49 711 94350000

www.eltako.com

51/2014 Subject to change without notice