Bus Pushbutton B4T65, B4FT65



B4T65 and **B4FT65**

min (1)



Bus pushbutton with double rocker



Bus pushbutton with rocker

Bus switch 84x84mm external for connection to FTS14TG pushbutton gateway by 2-wire pushbutton bus. Pure white, glossy. Only 0.2 watt standby loss. B4FT65 bus 4-way flat pushbutton in E-design, only 11mm high. B4T65 bus 4-way pushbutton in E-design, only 16mm high.

The scope of supply comprises the R1E resp. RF1E frame including snapped-on electronics, a flat rocker and a flat double rocker (all the same colour).

The double rocker permits entry of 4 evaluable signals, but the rocker allows only 2 signals. At the rear, a 20cm long red/black by pushbutton bus line is routed externally. Red terminal to BP, black to BN of a pushbutton gateway FTS14TG.

Up to 30 bus switches and/or FTS61BTK pushbutton bus couplers can be connected to terminals BP and BN of an FTS14TG pushbutton gateway.

The permitted maximum line length is 200m. The RLC device enclosed with the FTS14TG must also be connected to the terminals BP and BN on the bus switch or pushbutton bus coupler furthest away.

A voltage of $29\,\mathrm{V}$ DC is supplied to the connected B4 over a 2-wire pushbutton bus which is also used for data transfer.

Please use only conventional bus or telephone lines.

Confirmation telegrams from actuators are displayed by 4 resp. 2 yellow LEDs when the actuator IDs are entered by the PCT14 in the ID table of the FTS14TG.

Typical connections on page 2-12 and 2-13.

B4FT65-wg	Bus flat pushbutton	EAN 4010312315682	39,70 €/pc.
B4T65-wg	Bus pushbutton in E-Design	EAN 4010312315675	39,70 €/pc.
RLC element	Range extension for B4T65/B4FT65	EAN 4010312907092	3,80 €/pc.