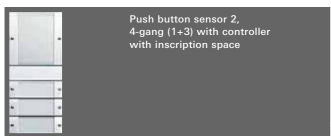
Order	Packing	PS	Order	Packing	PS
no.	unit		no.	unit	

Bus coupler

Push button sensor 2, 4-gang with controller



1064 100	1	06
) 1064 20 1064 203 1064 100	1 1 1	06 06 06
1127 00	5/25	06
0570 00	1/5	06
) 1064 20 1064 203 1064 100 1127 00) 1064 20

A large operating area (55×55 mm) for any main function, a three-part operating area for other applications. Disassembly safeguard implemented via its being screwed down. Neutral inscription labels included.

Use support ring 1127 00 for installation on two flush-mounted wall boxes.

Product family: Push button
Product type: Push button, 4-gang

The push button sensor is attached to **one** flush-mounted bus coupler. The following software variants are to be programmed with ETS 2:

- Free assignment of the functions switching/pressing, dimming, blinds, value transmitter/light scene auxiliary unit, analogue value transmitter and universal value transmitter EIS 6 to the 8 buttons or 4 rockers
- · Status indication via 8 red LEDs possible
- Inscription space illumination ON, OFF, automatic switch-off or switchable via object
- · Blocker for blocking individual buttons or rockers
- Alarm message after removal of the flush-mounted bus interface (1 bit/1 byte telegram)
- · Switching/pressing function (ON, OFF, SW, no function)
- Dimming with stop telegram and telegram repetition possible
- Single-surface operation for rocker functions (switching/pressing, dimming) possible
- Blind press function (UP/DOWN) and operating concept (STEP -MOVE - STEP or MOVE - STEP) can be set
- Press functions of value transmitter EIS 6 (1 byte) or light scene execution with/without memory function
- Analogue value transmitter (EIS 5 or EIS 10), value adjustment possible by pressing and holding button
- Universal value transmitter EIS 6 for continuous run-through of a value range

Two back-lit, large-area inscription spaces (39 \times 54 mm). Can be lit in accordance with the workplace ordinance.

Temperature range: -5 °C to +45 °C

Protection type: IP 20

Connection: 2 x 5-pole plug connector

Installation only possible in combination with System 55 or E22 cover frame, 2-gang without crossbar 1002 ..., 2886 .. . Inscription sheets 1090 00 \rightarrow Page 209.

Support ring 1127 00 \rightarrow Page 377.

Instabus bus coupler 0570 00 \rightarrow Page 350.

	Push button s 4-gang with c with inscription	ontroller	
F100 cream white glossy pure white glossy	2044 111 2044 112	1 1	06 06

Disassembly safeguard implemented via its being screwed down. Neutral inscription labels included.

0570 00

Product family: Push button
Product type: Push button, 4-gang

The push button sensor is attached to a flush-mounted bus coupler. The following software variants are to be programmed with ETS 2:

- Free assignment of the functions switching/pressing, dimming, blind, value transmitter/light scene auxiliary unit, analogue value transmitter and universal value transmitter EIS 6 to the 8 buttons or 4 rockers
- · Status indication via 8 blue LEDs possible
- · Blocker for blocking individual buttons or rockers
- Alarm message after removal of the flush-mounted bus interface (1 bit/1 byte telegram)
- · Switching/pressing function (ON, OFF, SW, no function)
- · Dimming with stop telegram and telegram repetition possible
- Single-surface operation for rocker functions (switching/pressing, dimming) possible
- Blind press function (UP/DOWN) and operating concept (STEP -MOVE - STEP or MOVE - STEP) can be set
- Press functions of value transmitter EIS 6 (1 byte) or light scene execution with/without memory function
- · Analogue value transmitter (EIS 5 or EIS 10), value adjustment
- possible by pressing and holding button

 Universal value transmitter EIS 6 for continuous run-through of a

value range Four large-area inscription spaces (15.8 \times 67 mm). Can be lit in accordance with the workplace ordinance.

Temperature range: -5 °C to +45 °C

Protection type: IP 20

Connection: 2 x 5-pole plug connector

Inscription sheets 2874 .. \rightarrow Page 209. Instabus bus coupler 0570 00 \rightarrow Page 350.