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

Comfort top-unit automatic control switch

1,10	Instabus KNX/EIB automatic control switch comfort top unit		
System 55	1001.01	4./5	00
cream white glossy pure white glossy	1304 01 1304 03	1/5 1/5	06 06
pure white glossy	1304 03	1/5	06
anthracite	1304 27	1/5	06
colour aluminium	1304 26	1/5	06
E22			
Stainless steel (lacquered)	1304 20	1/5	06
Aluminium (lacquered)	1304 203	1	06
pure white glossy	1304 03	1/5	06
F100			
cream white glossy	1304 111	1/5	06
pure white glossy	1304 112	1/5	06
S-Color System			
pure white	1304 40	1/5	06
grey	1304 42	1/5	06
red	1304 43	1/5	06
blue	1304 46	1/5	06
black	1304 47	1/5	06
Bus coupler	0570 00	1/5	06

Passive infrared motion detector for indoor areas. Upon triggering by a movement of heat, a switching command is sent.

The properties can be configured.

- · Can be set as individual device, main unit, auxiliary unit.
- Switching of operating mode between illumination and signal mode (signal mode: A specific number of movements must be detected in a specified time interval before a telegram is sent)
- · Additional switching object in signal mode
- $\cdot\;$ Behaviour upon switching to signal mode can be configured
- In illumination mode, the functions switching, value transmitter and light scene execution can be set.
- · Brightness-independent motion detection can be set
- · Behaviour after bus voltage recovery can be set
- · Status LED
- · Go-test function for checking of the reception area (brightness independent)
- · Alarm function for removal of top unit automatic control switch
- · Resetting of alarm object upon replacement of the top unit
- Telegram type at beginning and end of reception can be set
- · Cyclical transmission
- Block function can be configured for the beginning and end of blocking (own communication object)
- The brightness value can be set (blockable via ETS) within the limits set in the ETS (3 - 100 lux) via the built-in potentiometer
- Sensitivity can be set via potentiometer
- · Additional delay time can be set via potentiometer
- Switchable to continuous-on, continuous-off or automatic mode via slide switch (blockable via ETS)

Product family: Physical sensors Product type: Motion detector

The automatic control switch is attached to a flush-mounted bus coupler.

Connection: 2×5 -pole plug connector Ambient temperature: $-5 \, ^{\circ}\text{C}$ to $+45 \, ^{\circ}\text{C}$

Protection type: IP 20
For installation height 1.10 m:

Range: 10 m in the front, 6 m on each side

Angle of detection: 180°

Instabus bus coupler 0570 00 → Page 350.

For integration in Stainless Steel Series 20, Series 21: Intermediate plate 55 x 55 mm 0289 20 \rightarrow Page 97.