| Order | Packing | PS | Order | Packing | PS |
|-------|---------|----|-------|---------|----|
| no. | unit | | no. | unit | |

Standard top-unit automatic control switch

Instabus KNX/EIB automatic control switch standard top unit System 55 0880 01 06 cream white glossy 1/5 pure white glossy 0880 03 1/5 06 pure white matt 0880 27 1/5 06 0880 28 1/5 06 anthracite colour aluminium 0880 26 1/5 06 E22 Stainless steel (lacquered) 0880 20 1 06 Aluminium (lacquered) 0880 203 1 06 pure white glossy 0880 03 1/5 06 0880 111 06 cream white glossy 1/5 pure white glossy 0880 112 1/5 06 S-Color System 0880 40 06 pure white 1 grey 0880 42 1 06 0880 43 1 06 red blue 0880 46 1 06 black 0880 47 1 06 0570 00 Bus coupler

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

Product family: Physical sensors Product type: Motion detector

The automatic control switch is attached to a flush-mounted bus coupler. The properties can be configured.

- · Can be set as individual device, main unit, auxiliary unit.
- · Telegram type at beginning and end of reception can be set
- · Brightness, delay time, lock time
- · Cyclical transmission
- Block function can be configured for the beginning and end of blocking (own communication object)
- · Time and twilight value can be set via software

Connection: 2 x 5-pole plug connector

Ambient temperature: -5 °C to +45 °C

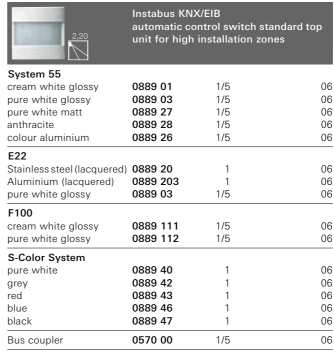
Protection type: IP 20 For installation height 1.10 m:

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

Angle of detection: 180°

Instabus bus coupler 0570 00 \rightarrow Page 350. For integration in Stainless Steel Series 20, Series 21: Intermediate plate 55 x 55 mm 0289 20 \rightarrow Page 97.

Standard top unit automatic control switch for high installation areas



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

Product family: Physical sensors
Product type: Motion detector

The automatic control switch is attached to a flush-mounted bus coupler. The properties can be configured.

- · Can be set as individual device, main unit, auxiliary unit.
- · Telegram type at beginning and end of reception can be set
- · Brightness, delay time, lock time
- · Cyclical transmission
- Block function can be configured for the beginning and end of blocking (own communication object)
- · Time and twilight value can be set via software

Connection: 2 x 5-pole plug connector

Ambient temperature: -5 °C to +45 °C

Protection type: IP 20 For installation height 1.10 m:

Range: 6 m in the front, 3 m on each side

Angle of detection: 180° For installation height 2.20 m:

Range: 12 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.