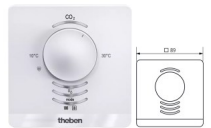


## AMUN 716 S KNX



?? ????? :7169230 ????? ?? ?? ????? ????

???? ?????: ????? ????? ?????  
????

[?? ????? ??????? ?? ?????? ??????](#)

???

### Function description

- airquality sensor with integrated individual room thermostat <sub>2</sub>CO •
- level, relative humidity, temperature and barometric air pressure <sub>2</sub>Measures CO •
- level and relative humidity <sub>2</sub>Three independent, configurable thresholds for the CO •
- setting range of 300-5000 ppm <sub>2</sub>CO •
- Actions can be carried out if thresholds are exceeded or not reached (send, priority, switching, value) •
- For controlling heating actuators or motorised actuators •
- Two front panels are included in delivery: a numerical and a relative scale •
- Manual override button for presence or operation modes: comfort, stand-by, temperature reduction at night, •
- frost protection •
- 4 binary inputs for conventional switches/sensors (switching, dimming, blinds), also for external temperature •

sensor, window contact or presence signal  
Display of the current operating mode and heating/cooling mode through multi-colored LED •

???????? ??  
???? ????? ????? ??? ?????? ????? ??????.

// //