RAMSES 718 P KNX

Item no.: 7189210



Home and Building control KNX

Description

- Individual room thermostat
- For controlling heating actuators or motorised actuators
- Can be used as a continuous or two point control (can also be combined).
- Continuous PI control can be configured for 2 stage heating (basic and additional stage, e. g. underfloor heating and radiators) or for heating and cooling (radiators and cooling surfaces)
- Two front panels are included in delivery: a numerical scale and a relative scale
- Rotary control can be limited via parameters
- 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 externeal temperature sensor, window contact or presence signal
- Temperature sensor can be connected to give remote temperature reading
- LED (red) for heating mode, (blue) for cooling mode, LEDs for operation mode



Technical data

	RAMSES 718 P KNX
Operating voltage KNX	Bus voltage, ≤12 mA
Type of connection	Bus connection: KNX bus terminal Sensor connection: Terminal screws
Installation type	Surface-mounted
Display	LEDs
Interface extension max.	30 m
Ambient temperature	5°C 40°C
Measuring range temperature	-5°C 45°C

	RAMSES 718 P KNX
Setting range temperature	10°C 30°C
Contact voltage	5 V Internal provided
Contact current	0.5 mA
Number of inputs	4
Type of protection	IP 20
Protection class	III according to EN 60 730-1

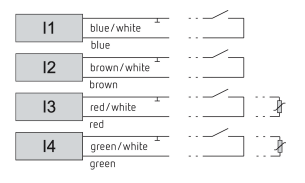
RAMSES 718 P KNX

Item no.: 7189210

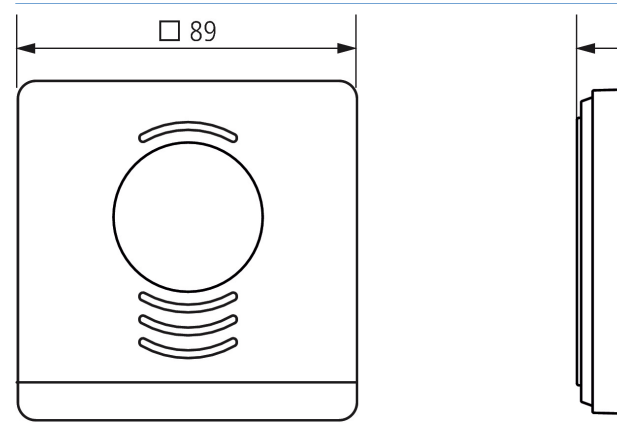


31

Connection example



Scale drawings



RAMSES 718 P KNX Item no.: 7189210



Accessories

External temperature sensor 1 Temperature sensor Item no.: 9070191 ***** theben FFFFFFFFFFFFFFFF



Temperature sensor RAMSES IP 65 Item no.: 9070459

