**KNX Room Thermostat FanCoil, SM**

with integral KNX bus coupler for room control in the heating and cooling systems. The thermostat works as continuous or 2 point individual room controller for 2 or 4 line-systems.

Setting 10 – 28 °C

The room thermostat works in cooling or heating mode. Manual switching for selection of stage off/stage 1/stage 2/stage 3 and automatic is possible. Three binary inputs for conventional switcher with the following function: switching, dimming, blinds inputs, can also be used for window contact or presence sensors.

Functions:
– Comfort-, Standby-mode, Night time operation, Frost/Heat protection
– Control of 2 and 4 wire fan coil systems

Display and operating elements

| 1 Taster | manual switching for fan coil stage |
| 1 Temperature selector | replaceable: Scale 10 – 28 °C or +/- |
| 3 LED red | Monitored Fan Coil stage |
| 1 LED red | Fan Coil off |
| 1 LED red | Automatic mode |

Installation

surface mounted

Width H x W x D

80 x 84 x 27 mm

Colour

white

Manufacturer

ABB

Type

RTF/A 1.1

Material: ....

Labour: ...