

### MDT Room Temperature Extension Unit Smart 63, Studio white glossy finish

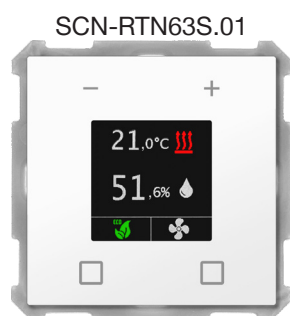
With colour display and temperature/humidity sensor

Version		
SCN-RTN63S.01	Room Temperature Extension Unit Smart 63	To fit 63mm systems/ranges, Studio white glossy finish

The MDT Room Temperature Extension Unit Smart 63 with integrated temperature and humidity sensor is used for indoor room temperature regulation. The Extension Unit can either act as second device in conjunction with the MDT Room Temperature Controller Smart 63 (integrated temperature controller !) or as single device with the MDT AKH Heating actuator (integrated temperature controller !).

The set/actual temperature, relative/absolute humidity, outside temperature and time are displayed on the active color display.

The MDT Room Temperature Extension Unit Smart 63 a flush mounted device for fixed installations in dry rooms. For project design and commissioning of the Room Temperature Extension Unit Smart 63 it is recommended to use the ETS. Please download the application software at [www.mdt.de/downloads.html](http://www.mdt.de/downloads.html)



- Production in Germany, certified according to ISO 9001
- Fits 63mm systems/ranges, e.g.:
  - Busch-Jaeger future linear, solo, carat, Busch-axent
- **Active colour display to indicate function and status**
- **Background colour w/b and display brightness adjustable**
- **Display of set and actual temperature**
- **Room Temperature Extension Unit for indoor rooms**  
**Range -10 to +50°C**
- Simple setpoint adjustment via separate +/- buttons
- 1Bit +/-, 1Byte oder 2Byte absolute object for setpoint adjustment
- Limit values min/max, min/max memory
- **Controlling of the room temperatur in interaction with MDT AKH- Heating Actuators**
- Ventilation control by hand or automatic operation
- Installation in a installation box with included support ring  
Recommended installation height: 1,6m
- Integrated bus coupling unit
- 3 years warranty

<b>Technical Data</b>	SCN-RTN63S.01		
<b>Measurement range temperature sensor</b>	-10 to + 50°C		
<b>Measurement range humidity sensor</b>	0 - 95%*		
<b>Recommended installation height</b>	1,60m		
<b>Specification KNX interface</b>	TP-256		
<b>Available application software</b>	ETS 5		
<b>Permitted wire gauge</b>			
KNX busconnection terminal	0,8mm Ø, solid core		
<b>Power supply</b>	KNX bus		
<b>Power consumption KNX bus typ.</b>	<0,3W		
<b>Operation temperature range</b>	0 to + 45°C		
<b>Ambient humidity (permanent)</b>	20 - 80%		
<b>Ambient humidity (short-term)</b>	0 - 95%		
<b>Enclosure</b>	IP 20		
<b>Dimensions (W x H)</b>	63mm x 63mm		
<b>Installation depth in installaton box</b>	12mm		

\* Avoid condensation

**Exemplary circuit diagram SCN-RTN63S.01**

