Item no.: 8339501



Climate control Clock thermostats

Description

- Radio-controlled system for room temperature control
- Suitable for energy-saving room temperature control in houses, apartments, heating zones, offices, showrooms, factories, medical practices, holiday homes
- Consisting of a RAMSES 833 top2 HF and a REC 1 receiver with a twoway switch 6(2) A/250 VDC
- The system consists of one or two digital clock thermostat and one receiver
- Required temperature set via the rotary dial
- INFO key for viewing important settings
- Quick start-up via 3 basic programs with individually changeable comfort and reduced temperature
- Party/ECO program
- Automatic summer/winter time adjustment
- Different control types can be individually set
- Optimum start option thanks to operating point and switching differential setting option
- 24 programmable time phases per program also enable reduction phases during the day
- Backlit display through keystroke
- External input for connection of presence detectors, temperature sensors, floor sensors, window contacts or telephone remote switches (can only be used in connection with optional plug-in base for wall mounting)
- Optimisation function for automatic correction of heating start up
- Holiday program with reduction phase or date-controlled heating phase for holiday homes
- Optional feature to warn when boiler maintenance required
- Optional pump protection function
- 3 comfort and 2 reduced temperatures can be allocated to each phase
- Including base for free choice of position
- An optionally available plug-in base is required for wall installation





Technical data

	RAMSES 833 top2 HF Set 1
Operating voltage	2 AA batteries
Type of connection	Radio controlled
Type of contact	Changeover contact
Switching capacity	6 A at 250 V AC, $\cos \phi = 1$, 1 A at 250 V AC, $\cos \phi = 0.6$
Switching capacity min.	1 mA
Setting range temperature	6°C 30°C

	RAMSES 833 top2 HF Set 1
Setting range frost protection	6°C 10°C
Measuring range temperature	0°C 50°C
Temperature display	exactly 0.1 °C
Time basis	Quartz
Program	Weekly program, Daily program, Holiday program, 3 basic programs
Radio receiver	DIN rail, 1 channel

Item no.: 8339501

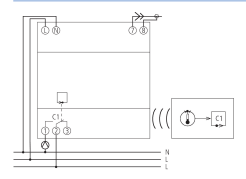


Technical data

	RAMSES 833 top2 HF Set 1
Transmission frequency	868 MHz
Transmission power	< 10 mW
Range	approx. 20-30 m, in buildings depending on type of construction
Number of memory locations	42 , max. 24 per program
External inputs	1
Control types	Pulse width modulation, Hysteresis controller
Control period	5 – 30 min
Control capture range	±0.2 – ±5 K
Control accuracy	≤ ± 0.2 K
Mode of operation	Type 1 B as per EN 60730-1
Control types	2-point

	RAMSES 833 top2 HF Set 1
Switching output	Potential-free, not for SELV
Suitable for SELV	Yes
Switching hysteresis	±0.2 - ±1 K
Time accuracy at 25 °C	≤ ± 1 s/day (quartz)
Power reserve	Max. 10 mins without losing time
Stand-by consumption	1.7 W
Battery life	approx. 1 year, depending on switching frequency
Installation type	Wall installation
Width	5 modules
Type of protection	IP 20
Protection class	II according to EN 60 730-1

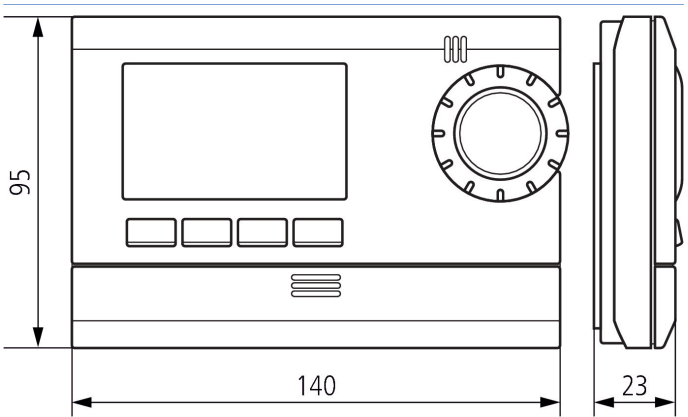
Connection example



Item no.: 8339501



Scale drawings



Accessories





Temperature sensor Item no.: 9070321



Temperature sensor RAMSES IP





Actuator ALPHA 5 230 V Item no.: 9070441



Item no.: 8339501



Accessories

Actuator ALPHA 5 24 V Item no.: 9070442

