RAMSES 722 Item no.: 7220030

theben

Climate control Clock thermostats

Description

- Analogue clock thermostat with a low profile design for timedependent monitoring and control of room temperature
- Mains version
- Tappet program disc with daily or weekly program
- Synchronous motor drive
- Normal and reduced temperature can be set separately
- Electronic temperature control
- Operating point and electronic recirculation are set from the front
- Party switch and program display
- Electronic temperature control
- Selector switch for operating mode: con-tinuous reduced temperature, continuous normal temperature, automatic mode, frost and plant protection +6 °C

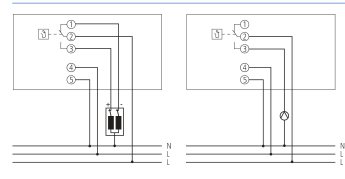


Technical data

	RAMSES 722
Operating voltage	230 V AC
Frequency	50 Hz
Type of contact	Changeover contact
Installation type	Wall installation
Program	Daily/ weekly program
Switching capacity	$ \begin{array}{l} \mbox{6 A at 250 V AC, } \mbox{cos } \phi = 1, 1 \mbox{ A at 250 } \\ \mbox{ V AC, } \mbox{cos } \phi = 0.6 \end{array} $
Switching differential	0.4 – 1.2 K
Switching output	Potential-free, not for SELV
Suitable for SELV	No

	RAMSES 722
Setting range temperature	10°C 30°C
Shortest switching times	20 min, 120 min
Programmable every	5 min, 30 min
Time accuracy at 25 °C	Synchronised with mains
Stand-by consumption	~1.3 W
Display	1 LED Heizen
Colour	White
Type of protection	IP 20
Protection class	II according to EN 60 730-1

Connection example



Subject to technical changes and misprints

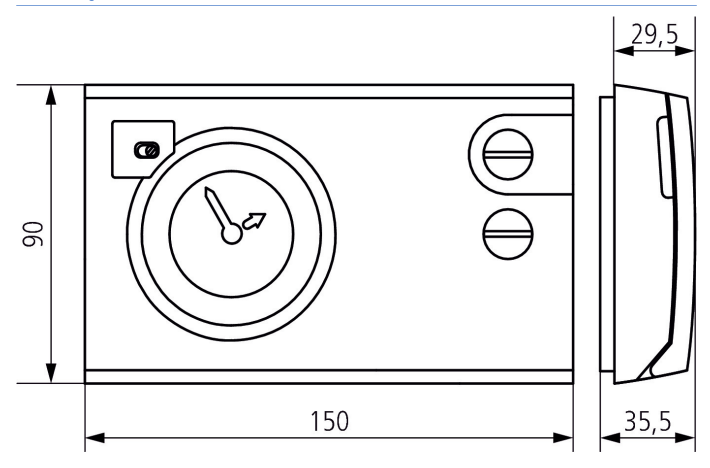
additional information at: www.theben.de/product/7220030

The load data are determined with exemplary selected illuminants and are therefore typical data due to the large number of available products.

RAMSES 722 Item no.: 7220030



Scale drawings



Accessories

Adapter RAMSES 72x/78x Item no.: 9070245



Actuator ALPHA 5 230 V Item no.: 9070441



Actuator ALPHA 5 24 V Item no.: 9070442

