

## Thermostatic heads "Venus"

Venus I, Venus II

The thermostatic head meets the requirements of PN-EN 215:2005 PN-EN 215:2005/A1:2006

Range	8 °C - 30 °C *
	(16 °C - 30 °C)
Maximum external temperature	50 °C
Closure time	16 min
Pressure difference impact	<1 K
Hysteresis	0,3K
Heating factor temperature impact	1,23 K

\*At the customer's request, the temperature regulation range can be limited on customer's request according to values on settle scale. The customer can also apply it independently. In order to do so, you should screw out a blocking spare split pin with a small screw driver on set no. 6, which is situated in a slot no. 0 and place it in another slot, for example no. 4 for maximum temperature of 24°C, etc. To decrease a minimum temperature in a room to 16°C, you should place a blocking split pin in a slot no. 2 and set the head on no. 2.

## Application:

The "Venus" thermostatic head is a temperature regulator for radiators in a modern and ergonomic shape. It enables keeping rooms warm taking into account additional heat sources such as: warmth from people, lightning and sunlight.

This thermostatic head, thanks to its construction, guarantees keeping cleanliness which makes it irreplaceable in hospitals', schools' and sanatoria's rooms. Thermostatic head "Venus" is adapted to work with radiator valves: • Vario Term type SFP and SFK • Heimeier • Honeywell V100 and V2000 series • Schlösser style TecSets.

## Features:

- Reliable liquid sensor
- Control knob with digital marking
- Frost protection function for the installation (8 °C at setting "\*")
- Body made of high-quality plastic

Assignment of setpoint values to characters on the control knob



The management system operating at Vario Term for the production of thermostatic heads compliant is with ISO 9001: 2008 and confirmed with SGS certificate. We offer 3 years warranty for thermostatic heads.