

## "Classic" thermostatic heads

GM.03, GH.03

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
The lowest setpoint setting and its designation	281 K (8 ° C)

## Application:

"Classic" thermostatic heads (GM.03, GH.03) are radiator temperature regulators with a classic, technical shape.

The use of the "Classic" thermostatic head guarantees significant energy savings, and thus reduces the expenses incurred by the household. It is also a very important device that increases the comfort of everyday life - it adjusts the temperature ambient to the needs and preferences of the user.

"Classic" heads are designed to work with most of the available valves thermostatic used on older cast iron radiators or modern C (compact) panel radiators, as well as C (compact) and V type radiators (equipped with a valve insert).

## Features:

- $\bullet$  Wide range of adjustable temperatures (6 °C 32 °C)
- Possibility of lower and upper limit temperature setting
- Anti-theft ring as an accessory
- Reliable liquid sensor
- Body made of high quality plastic, resistant to the harmful effects of light and dust

Assignment of setpoints to characters on the control wheel



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