Thermostatic head

Thera-6





with most

valves



Full substitute for Classic heads

Compatible Energy efficiency



to use



- Replaces the Classic 1:1 thermostatic head
- Compact thermostatic head with sleek design
- Energy efficiency and high endurance
- Highest control accuracy classification in accordance with current EN215
- Connection to thermostatic valve using M30 × 1.5 threaded nut
- Top of the range liquid filled temperature sensor with very low hysteresis
- Durable, colour-resistant plastic handle
- Easy to use
- Compatible with all MNG, Braukmann, Honeywell and Honeywell Homes $M30 \times 1.5$ thermostatic values
- Head colour RAL 9016 white
- Temperature setting range: 6-28 °C
- Hysteresis: 0.4 K

Setting the desired temperature

head with adjustment &-1-5						
setting	*	1	2	3	4	5
°C	6	14	18	21	24	28

All settings are given with respect to a 2K proportional band (p-band), i.e. the valve will close completely at a temperature 2K higher than the set temperature.

Operational and technical properties

standard valve lift	0,22 mm/K
closing force	90 N
maximum ambient operating temperature	40 °C
hysteresis C	0.4 K

Order code: REG-THC6



