

Remote dial

Description



Liquid-filled thermostat.

High pressure power, lowest hysteresis, optimal closing time.

Stable control behavior even In the case of small calculated p-band variation (<1K). Meet all requirements of the German EnEV and DIN V 4701-10.

Temperature range is limited on both ends and can be blocked using covered stop clips.

Rotation direction Indicator.

May be installed at an outlet box. White cap printed with scale. Connection piece designed to be mounted on all HEIMEIER thermostatic bodies and radiators with integrated valves which have an M 30 x 1.5 thermostatic

Refer also to the assembly and operating Instructions.

Special models upon request.

Technical data

Valve stroke limiter Setting numbers 1 to 5 Frost protection Max, sensor temperature 50°C (122°F) Hysteresis 0.5 K Water temperature influence 0.4 K Differential pressure influence 0.5 K Closing time 24 mln.

Article numbers

Illustration	Model	Setting range	Capillary tube length	Article no.
	Remote dial with built-in sensor	8°C to 27°C (46"F to 81 F)	2.00 m (6.56 ft) 5.00 m (16.4 ft) 8.00 m (26.25 ft) 10.00 m (32.81 ft) 12.00 m (39.37 ft) 15.00 m (49.21 ft)	2802-00.500 2805-00.500 2808-00.500 2810-00.500 2812-00.500 2815-00.500
	For public indoor swimming pools medical spas	15°C to 35°C (59°F to 95°F)	2.00 m (6.56 ft) 5.00 m (16.4 ft)	2822-00.500 2825-00.500
	Remote dial with remote sensor Central adjuster	8°C to 27°C (46°F to 81°F)	2 x 1.50 m (2 x 4.92 ft)	2881-00.500