

Rod thermostat for use as boiler controller KR 80

Capillary system – TÜV tested



Technical data

	Application
Switching capacity:	15 (8) A, 24–250 V~, min. 150 mA at 24 V~
Contact:	1 microswitch as potential-free changeover contact
Ambient temperature:	-20...+55°C
Degree of protection:	IP 43 (optional: IP 54)
Protection class:	I
Sensor:	liquid filled sensing element made of Cu
Dip sleeve:	nickel-plated brass (ex factory) optional: V4A (1.4571)
Max. sensor temperature:	end-scale value +15 %
Colour:	grey (bottom part RAL 7016, upper part RAL 7035)

TÜV type tested acc. to DIN 3440 for up to 95°C. Reg. Nr.: TR / TW 107601

TÜV type test acc. to DIN EN 14597 currently performed

Type	Item No.	Control range	Switching difference (approx.)	Length of dip sleeve	Equipment*	PG
KR 80.003-1	C 1801726	0...35°C	1 K	120 mm	external setting / TR	B
KR 80.108-1	C 1801707	0...35°C	1 K	120 mm	internal setting / TW	B
KR 80.109-1	C 1801744	0...35°C	1 K	200 mm	internal setting / TW	B
KR 80.027-5	C 1801731	0...70°C	5 K	100 mm	external setting / TR	B
KR 80.035-2	C 1801705	0...70°C	2 K	100 mm	external setting / TR	B
KR 80.028-2	C 1801732	0...70°C	2 K	200 mm	external setting / TR	B
KR 80.116-2	C 1801748	0...70°C	2 K	100 mm	internal setting / TW	B
KR 80.029-2	C 1801733	0...70°C	2 K	280 mm	external setting / TR	B
KR 80.111-3	C 1801708	0...80°C	3 K	100 mm	internal setting / TW	B
KR 80.009-1	C 1801728	10...45°C	1 K	200 mm / V4A	external setting / TR	B
KR 80.011-1	C 1801730	10...45°C	1 K	120 mm / V4A	external setting / TR	B
KR 80.120-1	C 1801749	10...45°C	1 K	200 mm	internal setting / TW	B
KR 80.206	C 1801720	30...65°C		100 mm	internal setting / external reset / TB	B
KR 80.000-5	C 1801700	35...95°C	5 K	100 mm	external setting / TR	B
KR 80.001-5	C 1801723	35...95°C	5 K	200 mm	external setting / TR	B
KR 80.100-5	C 1801711	35...95°C	5 K	100 mm	internal setting / TW	B
KR 80.101-5	C 1801739	35...95°C	5 K	200 mm	internal setting / TW	B
KR 80.124-5	C 1801750	35...95°C	5 K	280 mm	internal setting / TW	B
KR 80.112-5	C 1801747	35...95°C	5 K	600 mm	internal setting / TW	B
KR 80.102-8	C 1801706	40...110°C	8 K	100 mm	internal setting / TW	B
KR 80.103-8	C 1801742	40...110°C	8 K	200 mm	internal setting / TW	B
KR 80.008-8	C 1801727	40...110°C	8 K	100 mm	external setting / TR	B
KR 80.006-8	C 1801704	50...130°C	8 K	100 mm	external setting / TR	B
KR 80.106-8	C 1801743	50...130°C	8 K	100 mm	internal setting / TW	B
KR 80.207	C 1801710	60...95°C		100 mm	internal setting / external reset / TB	B
KR 80.208	C 1801721	85...120°C		100 mm	internal setting / external reset / TB	B
KR 80.202	C 1801709	95...130°C		100 mm	internal setting / external reset / TB	B
KR 80.203	C 1801719	95...130°C		200 mm	internal setting / external reset / TB	B
Option: IP 54						

* TR = Temperature controller, TW = Temperature monitor, TB = Temperature limiter (manual reset after cooling down by min. 8 K)

Rod thermostat for use as boiler controller KR 80

Capillary system – TÜV tested

