

WIRED TEMPERATURE REMOTE SET POINTS FOR CONTROLLERS EKR



TR1K, TR5K
TR1KPT1000, TR5KNTC10

TR1K, TR5K

Wired remote set points TR5K and TR1K are used for external temperature set point connecting them to controllers (EKR6.1, EKR15.1, EKR30, EKR-K etc.).

For indoor installation. Wiring cable is not included.

Type	Potentiometer	Setpoint range	IP Class	Dimensions
TR1K	1K Ω	0..30°C.	IP20	71x71x25 mm
TR5K	5K Ω	0..30°C.	IP20	71x71x25 mm

TR1KPT1000, TR5KNTC10

Wired remote set points TR5KNTC10 and TR1KPT1000 are used for external temperature setpoint and temperature measurement, connecting them to controllers (EKR6.1, EKR15.1, EKR30, EKR-K etc.). For indoor installation. Wiring cable is not included.

Type	Potentiometer	Setpoint range	Thermistor	IP Class	Dimensions
TR1KPT100	1K Ω	0..30°C.	PT1000 (1000 Ω prie 25°C)	IP20	71x71x25 mm
TR5KNTC10	5K Ω	0..30°C.	NTC10K (10K Ω prie 25°C)	IP20	71x71x25 mm