

BASIC TECHNICAL DATA SPECIFIC FOR TKP-1; TKP-2; TKP-3

Parameter	Value
Rated voltage, V, not more	~250
Rated current, A, at power coeff. 0,95, not more	16; 10
Rated current, A, at power coeff. 0,6, not more	2,6; 1,6
Number of automatic cycles, at rated current 16 (2,6) A and power coeff. 0,95, not less than	100 000
Control ranges, ^o C	min. 60; max. 225*
Reset temperature, lower than operating temperature, on ^O C	5; 8; 10; 15
Tolerance of operating temperature, on ^O C	±3; ±5; ±8; ±10
Transient resistance, Ω , not more	0,01; 0,05
Electric strength of insulation, V, not less than	1500
Insulation resistance, M Ω , not less than	50
Turning range	270°; 306°
Heating speed, K/min	1,0

^{*}Operating temperature range can be customized according to customers' needs

BASIC TECHNICAL DATA SPECIFIC FOR TKP (Current Sensitive)

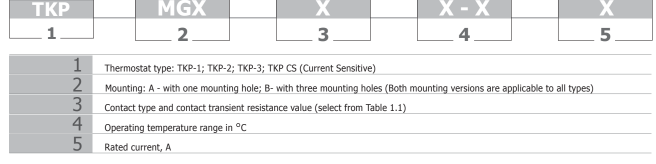
Parameter	Value
Rated voltage, V, not more	~250
Rated current, A, at power coeff. 0,95, not more	16; 10
Rated current, A, at power coeff. 0,6, not more	2,6; 1,6
Number of automatic cycles, at rated current 16 (2,6) A and power coeff. 0,95, not less than	100 000
Operating temperature, ranges, ^O C	-25 - +250**
Reset temperature, lower than operating temperature, on ^o C	15
Tolerance of operating temperature, on ^O C	Low value ± 20 ; High value ± 10
Transient resistance, Ω , not more	0,15
Electric strength of insulation, V, not less than	1500
Insulation resistance, M Ω , not less than	50
Turning range	270°; 306°
Heating speed, K/min	1,0

 $[\]ensuremath{^{**}}\mbox{Operating temperature range can be customized according to customers' needs$

Table 1.1 (CONTACT TYPE AND CONTACT TRANSIENT RESISTANCE VALUE)

CODE	CONTACT TYPE	CONTACT TRANSIENT RESISTANCE, mOhm
1	Normally closed (NC)	≤50
2	Normally open (NO)	≤50
3	Normally closed (NC)	≤10
4	Normally open (NO)	≤10

PART ORDERING SYSTEM



Example: TKP - 1 - MGA - 1 - 0° C - 60° C - 10

TKP-1 **-**−Ø6 -Ø6 12±0.5 -22 −Ø4.6-0.1 −Ø4.6-0.1 12 Ø4.3 Ø4.3 18 18 -45°C to + 120°C (with plastic knob) -45°C to + 120°C (with plastic knob) 4.6 12 ± 0.5 ~22 -22 ~18.5 ~16 180° 18 Ø3.3 φ 0 105° \bigcirc \mathbf{q} -90° 32 Ø4.3 75° 51.5 о° 36.5 Terminal configuration Note: For all types terminal and knob configurations can -45°C to + 250°C (with brass knob) be customized according to customers' needs Mounting **MGA MGB** 7 12 32 26 18

32.5

M4(Ø3.3)

18 32.5