### BASIC TECHNICAL DATA FOR TK24 (10 °C - 175 °C)

Parameter	Value
Rated voltage, V, not more	~250
Rated current, A, at power coeff. 0,95, not more	16
Rated current, A, at power coeff. 0,6, not more	10
Number of automatic cycles, at rated current 16 A and power coeff. 0,95, not less than	30 000
Number of automatic cycles, at rated current 10 A and power coeff. 0,95, not less than	100 000
Operating temperature, <sup>O</sup> C	10 to 175
Tolerance of operating temperature, %, but not less than °C	±1; ±3
Reset temperature, lower than operating temperature, <sup>0</sup> C, on	5±3; 15±5; 40±10
Transient resistance, Ω, not more	0,005; 0,01; 0,05
Contact operating time, ms, not more	3
Electric strength of insulation, V, not less than	1500
Insulation resistance, M $\Omega$ , not less than	50
Heating speed, K/min	minimum-0,1; maximum-1,0
Degrees of protection provided by enclosure	IP4X; IP64

## BASIC TECHNICAL DATA FOR TK24 (175 °C – 200 °C)

Parameter	Value
Rated voltage, V, not more	~250
Rated current, A, at power coeff. 0,95, not more	16
Rated current, A, at power coeff. 0,6, not more	10
Number of automatic cycles, at rated current 16 A and power coeff. 0,95, not less than	30 000
Number of automatic cycles, at rated current 10 A and power coeff. 0,95, not less than	100 000
Operating temperature, <sup>O</sup> C	175 to 200
Tolerance of operating temperature, %	±3;±6
Reset temperature, lower than operating temperature, <sup>O</sup> C, on	30±10; 50±10
Transient resistance, $\Omega$ , not more	0,05
Contact operating time, ms, not more	3
Electric strength of insulation, V, not less than	1500
Insulation resistance, M $\Omega$ , not less than	50
Heating speed, K/min	minimum-0,1; maximum-1,0
Degrees of protection provided by enclosure	IP4X; IP64

# BASIC TECHNICAL DATA FOR TK24 (-45 °C - +10 °C)

Parameter	Value
Rated voltage, V, not more	~250
Rated current, A, at power coeff. 0,95, not more	16
Rated current, A, at power coeff. 0,6, not more	10
Number of automatic cycles, at rated current 16 A and power coeff. 0,95, not less than	30 000
Number of automatic cycles, at rated current 10 A and power coeff. 0,95, not less than	100 000
Operating temperature, <sup>O</sup> C	- 45 to 10
Tolerance of operating temperature, °C	±3
Reset temperature, lower than operating temperature, <sup>o</sup> C, on	10±3; 15±5
Transient resistance, $\Omega$ , not more	0,05*
Contact operating time, ms, not more	3
Electric strength of insulation, V, not less than	1500
Insulation resistance, M $\Omega$ , not less than	50
Heating speed, K/min	minimum-0,1; maximum-1,0
Degrees of protection provided by enclosure	IP64

\*May differ depending on the wire type and length

#### Table 1.1 (TERMINALS)





Soldering balls

#### Table 1.2 (MOUNTING)





MG 01

ROTATION OR FIXED CLIP

18.2+0.2

 $\odot$ 

 $\mathfrak{O}$ 

<u>Ø3.8</u>

0.5

 $\mathfrak{O}$ 

0.5



Screw parameters (MX, L) to be specified on the order form

#### Table 1.2 (MOUNTING)



#### Table 1.3 (BODY and/or CASE)



#### Table 1.4 (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
5	Normally closed (NC)	≤5
6	Normally open (NO)	≤5

### PART ORDERING SYSTEM

TK24	TX* MGX** BXX X X±X*** X±X***
1	2 3 4 5 6 7
1	Thermostat model
2	Terminals version (select from Table 1.1)
3	Mounting version (select from Table 1.2)
4	Body version (select from Table 1.3)
5	Contact type and contact transient resistance value (select from Table 1.4)
6	Operating temperature value in $^{\circ}$ C and tolerance in $\pm$ %***
7	Reset temperature value in $^{o}$ C and tolerance in $\pm$ %***

**Example:** TK24-T01-MG04-B2C-2-60±3%-20±5%

\*For wire terminals, lead wire parameters must be specified when placing an order: insulation type, cross-section area; ends type; lenght; etc.

\*\*For screw cap mountings, screw parameters must be specified when placing an order.

\*\*\*Tolerance in % or °C, whichever numerical value is bigger.