



# TK77DC 3/4"Disc Thermostat

Operating Temperature Range(-40°C to +170°C)

This is a cyclic operating temperature sensitive device, which is intended to control the temperature between two particular values under normal operating conditions, automatically switching off or on the electrical circuit. It is designed to operate in AC and DC circuit applications and has high DC switching capacity.

This thermostat can be built to either open or close its electrical contacts as the temperature increases. Once the temperature of the bimetal disc has returned to the specified reset temperature, the contacts will automatically return to their original state.

Besides its variety of standard configurations the thermostat can also be customized to the specific technical needs of the customer, assuring maximum design flexibility and usage in broad range of temperature control applications.

Contact Type: Normally Closed; Normally Open

# **BASIC TECHNICAL DATA**

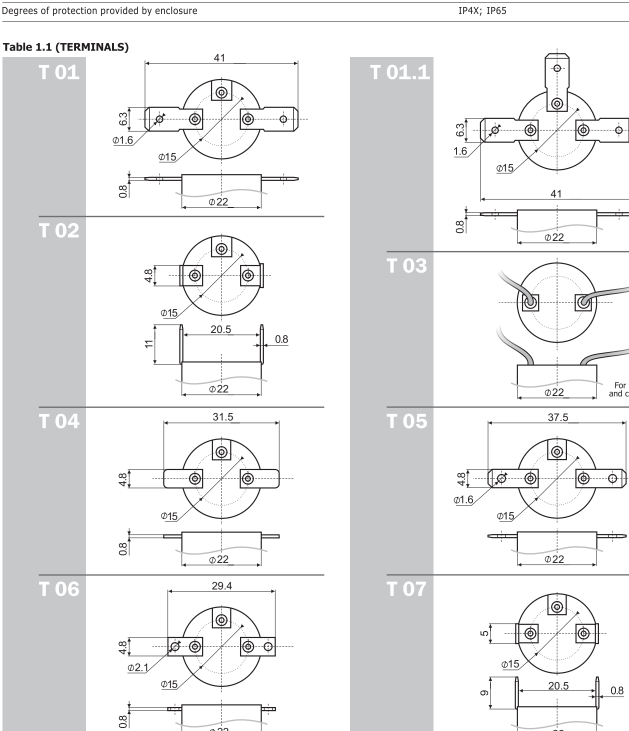
| Parameter   | Value                                |  |
|---|--------------------------------------|--|
| Rated voltage, VDC, not more  | 12-60; 120; 150                      |  |
| Rated DC current, A, resistive not more                                 | 5; 1,5 1                             |  |
| Rated voltage, VAC, not more  | ~250; 440                            |  |
| Rated AC current, A, resistive not more                                 | 5; 2.5                               |  |
| Number of automatic cycles, for DC not less                             | 30 000                               |  |
| Number of automatic cycles, for AC not less                             | 100 000                              |  |
| Operating temperature, <sup>O</sup> C                                   | -40 to +170                          |  |
| Tolerance of operating temperature,%, but not less than <sup>O</sup> C  | ±3                                   |  |
| Reset temperature, lower than operating temperature, <sup>O</sup> C, on | 10±3; 15±5; 20±5                     |  |
| Transient resistance, $\Omega$ , not more                               | 0,05                                 |  |
| 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                             | ion provided by enclosure IP4X; IP65 |  |

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For wires and cables

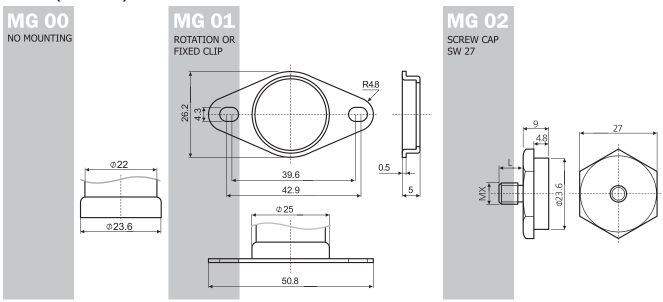
0.8

Φ22



Φ22

# Table 1.2 (MOUNTING)



## Table 1.3 (CASE or CAP)

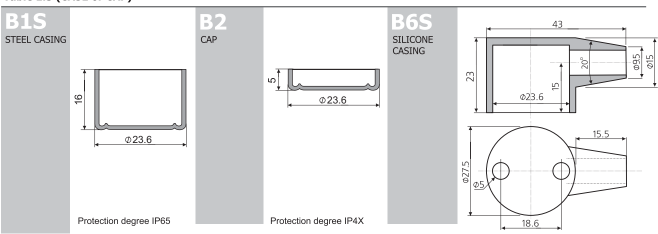


Table 1.4 (CONTACT TYPE AND CONTACT TRANSIENT RESISTANCE VALUE)

| CODE | CONTACT TYPE         | CONTACT TRANSIENT RESISTANCE, mOhm |
|------|----------------------|------------------------------------|
| 1    | Normally closed (NC) | ≤50                                |
| 2    | Normally open (NO)   | ≤50                                |

## PART ORDERING SYSTEM

| TAIRT ORDERING STOTELT |   |  |
|------------------------|---|--|
| TK77                   | TX*         MGX         BXX         X         X±X**         X±X**           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                      | Cap version (select from Table 1.3)   |  |
| 5                      | Contact type and contact transient resistance value (select from Table 1.4)   |  |
| 6                      | Operating temperature value in °C and tolerance in ± %**  |  |
| 7                      | Reset temperature value in °C and tolerance in ± %**  |  |

**Example:** TK77 - T01- MG01 - B1S - 1 -  $60\pm3\%$  -  $20\pm5\%$ 

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

<sup>\*\*</sup>Tolerance in % or oC, whichever numerical value is bigger.