

#### AUTOMATION 2000 20 rue de la pommeraie, 78310 Coignières – FRANCE Tel: +33-1-3461-4232 – Fax: +33-1-3461-8919 info@automation2000.com – www.automation2000.com



# TECHNICAL INSTRUCTIONS TDC & TDCI



TECH. INSTRUCTIONS	Page	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	Rev.
TDC & TDCI	1	INF. 1/1101-0002	Date: 21/05/2022	3





### **1- INTRODUCTION**

Equipped with two independent thermostats compensated in temperature, TDC and TDCI have been designed to monitor dielectric temperature of electrical transformers.



## 2- TECHNICAL DATA

### 2.1 Housing

Housing in composite *Ratings:* IP 56, IK 07
Housing cover in composite with 4 screws that can be sealed by lead *Ratings:* IP 56, IK 07
Wiring output through M20 stuffing box with anchor *Tighten capacity:* 7,5–13 mm
Wiring through terminal block *Tighten capacity:* 2,5 mm<sup>2</sup> (6 terminals)

### 2.2 Thermostats

- 2 independent fluid expansion thermostats *Bulb diameter:* 6,5 mm

- Ambient temperature compensation
- Change-over contacts
- Setting scale: 40–140°C
- Setting accuracy: ±2,5°C
- Measure accuracy: ±3°C at 60°C, ±1,5°C at 90°C

TECH. INSTRUCTIONS	Page	Nr. <b>T/NOT-0002</b>	Data: 21/02/2022	Rev.
TDC & TDCI	2	INF. 1/1101-0002	Date: <b>21/03/2022</b>	3





### 2.3 Thermometer (TDCI only)

- 1 fluid expansion thermometer *Bulb diameter:* 6,5 mm

Indicator diameter: 50 mm

- Ambient temperature compensation
- Tracking pointer indicating maximum temperature reached
- Display scale: 30–150°C
- Measure accuracy: ±4°C at 60°C, ±1,5°C at 90°C

### 2.4 Fitting

- M22 x 1.5 male thread (fine-pitch) in nickel plated brass at the base of the housing, with O-ring type seal and bulbs protection spring

### 2.5 Operating conditions

- Ambient temperature: -30°C to 65°C

- Dielectric temperature: ≤ 140°C

### 2.6 Breaking capacity

Current	<b>Resistive load</b> L/R < 40 ms	Inductive load
24 VDC	5 A	3 A
48 VDC	3 A	4 A
127 VDC	1 A	1 A
127 VAC 50/60 Hz – cos φ 0.5	15 A	0.5 A
250 VAC 50/60 Hz – cos φ 0.5	15 A	3 A

TECH. INSTRUCTIONS	Page	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	Rev.
TDC & TDCI	3	INF. 1/1NO1-0002	Date: 21/05/2022	3





# **3- INSTALLATION**

### 3.1 Preamble

The following installation procedure is given for information only. Automation 2000 cannot be held responsible for its execution.

### 3.2 Installation precautions

Before installing TDC or TDCI, make sure that:

- Transformer is not powered.
- Transformer dielectric is at ambient temperature (approx. 20°C).
- Transformer opening on which TDC or TDCI will be installed is opened.

### 3.3 Hermetically sealed transformer installation procedure

- Mount TDC or TDCI in the thermowell designed for that purpose.

TECH. INSTRUCTIONS	Page	NET TANOT 0002	Data: 21/02/2022	Rev.
TDC & TDCI	4	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	3





### **4- ELECTRICAL OPERATION**

#### 4.1 Preamble

All TDC and TDCI come with change-over contacts, with a Normally Opened contact, a Normally Closed contact and a Common point.

In the following diagrams, contacts are shown unpowered (dead), meaning not under the influence of any defect.

### 4.2 Operating diagram

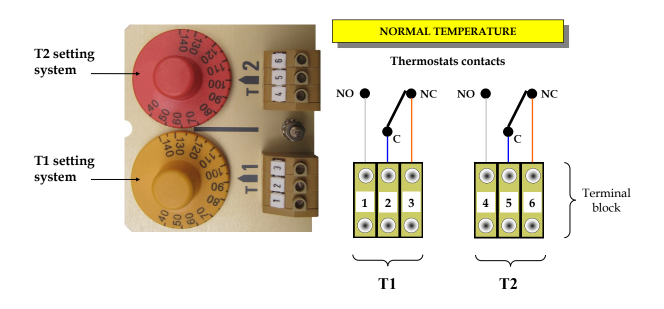
Temperature elevation is due to:

- an electrical defect inside the transformer tank causing a localized heating;
- an intensive transformer use (overcharge).

Temperature is monitored by two independent fluid expansion thermostats with ambient temperature compensation.

When the dielectric temperature reaches the set-point value (±2,5°C), the thermostat contacts close.

Temperature set-points are defined by the transformer manufacturer.



TECH. INSTRUCTIONS	Page	N. TANOT 0002	Data: 21/02/2022	Rev.
TDC & TDCI	5	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	3





## 5- TESTS

### 5.1 Precautions

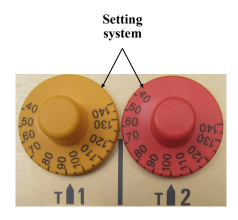
Before carrying out the tests, make sure:

- That the transformer is not powered.
- To carefully check the wiring system.
- That the electric interlocking system is powered so that the loops can be tested up to the final element (e.g. LED for alarm function, actuators for trigger function).

### 5.2 Temperature

#### *Elements concerned:* T1 and T2 thermostats

- Turn the setting system below 40°C.
- The contact mechanically changes position.
- Check that the loop is operating correctly, then reset the T1/T2 setting system at the desired values.



# WARNING

When you make tests by shunting the terminals, you are testing the cable and not the device.

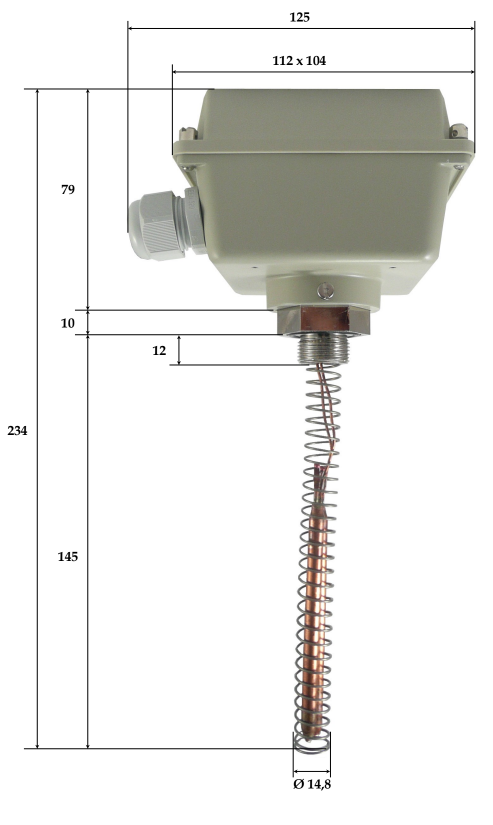
TECH. INSTRUCTIONS	Page	N. TANOT 0002	Data: 21/02/2022	Rev.
TDC & TDCI	6	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	3





# 6- SPATIAL REQUIREMENT

# 6.1 TDC



TECH. INSTRUCTIONS	Page	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	Rev.
TDC & TDCI	7	INF. 1/INO1-0002	Date: <b>21/05/2022</b>	3





6.2 TDCI



TECH. INSTRUCTIONS	Page	NET TANOT 0002	Data: 21/02/2022	Rev.
TDC & TDCI	8	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	3





## 7- OPTIONS

#### PT: Pt100 sensor

The TDC<sup>®</sup> or TDCI<sup>®</sup> is equipped with a Pt100 sensor 100  $\Omega$  at 0°C (138.5  $\Omega$  at 100°C). It is connected to an independent terminal block with 3 wires. This sensor enables to remotely control the dielectric temperature.

#### PTC: 80°C PTC thermistor

The TDC<sup>®</sup> or TDCI<sup>®</sup> is equipped with a 80°C Positive Temperature Coefficient thermistor. It is connected to an independent terminal block with 2 wires. As an example, this thermistor can send a signal to the cooling fans' controller.



TECH. INSTRUCTIONS	Page	N. TAIOT 0002	Data: 01/02/2002	Rev.
TDC & TDCI	9	Nr. <b>T/NOT-0002</b>	Date: <b>21/03/2022</b>	3