

TOT-R

Digital Transformer Top-Oil Temperature Controller



TOT-R  
Digital Transformer Oil  
Temperature Controller

Application

- Oil immersed transformer

Options

Transformer digital top-oil temperature controller has multiple parameters to choose from, which can meet the needs of various oil immersed transformers at home and abroad, including output signal, range, switch contacts, installation size, installation thread, instrument rain cover and temperature bulb rain cover, etc.

Description

TOT-R digital transformer top-oil temperature controller mainly consists of a mechanical part and a digital sensing unit. The sealed system composed of elastic elements, sensing conduits, and temperature sensing components is filled with a temperature sensing medium. When the measured temperature changes, the volume of the temperature sensing medium inside the temperature sensing component changes accordingly. This volume increment is transmitted to the elastic element inside the instrument through the sensing conduit, causing it to produce a corresponding displacement. After amplification by the mechanism, this displacement can indicate the measured temperature and drive the micro switch to output a switch control signal to drive the cooling system, achieving the purpose of controlling the transformer temperature. Transformer digital top-oil temperature controller adopts composite sensing technology, which converts the Pt100 platinum resistance signal installed in the temperature pack into RS485 digital signal and transmits it to the control room terminal. It can store 10000 monitoring data and operating status information and can be exported. It has data remote transmission function, output alarm or control signal, and local indication functions such as communication abnormality and self checking fault. It can synchronously display and control the top oil temperature or winding temperature of the transformer. It has the advantages of communication electrical isolation, easy installation, strong anti-interference ability, and remote configuration, realizing the remote online monitoring function of power transformer oil temperature.

Features

- The product utilizes dual diaphragm box compensation technology, achieving all-weather 1.5% FS, meeting the standard of State Grid DL/T1400.3-2023;
- The product meets the standards of State Grid Digital Meter Q/GDW 12355.4-2023;
- The product process adopts high-frequency welding and self flowing filling technology, and the temperature pack is reliable and does not leak liquid;
- Multiple output signal modes are available for the product (Pt100, 4-20mA, RS485);
- The product is equipped with six sets of temperature control switches, with graded cooling capacity. The switch points can be set freely within the full range;
- The product shell is designed with an integrated structure of alloy die-casting, which is easy to disassemble and has higher strength;
- Protection level IP67.

Technical parameters

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| Product Features              | Describe                                                 |
|-------------------------------|----------------------------------------------------------|
| Ambient temperature           | -40℃~+70℃                                                |
| Measurement range             | 0℃~+150℃ (Customizable according to user needs.)         |
| Relative humidity             | ≤ 95% (No dew formation)                                 |
| Number of switches            | Up to 6 adjustable switches.                             |
| Switching capacity            | AC 220V/5A, DC110V/3A                                    |
| Output signal                 | Pt100、4-20mA、RS485                                       |
| Accuracy level                | 1.5%FS                                                   |
| Motion error                  | ±2.0℃                                                    |
| Capillary tube length         | Standard with 6 meters (other lengths can be customized) |
| All-weather temperature error | ±2.0℃                                                    |
| Protection class              | IP67                                                     |

Electromagnetic Compatibility Performance

| Standard of Detection                                                 | Level   |
|-----------------------------------------------------------------------|---------|
| GB/T 17626.2 Electrostatic Discharge (ESD)                            | Level 4 |
| GB/T 17626.3 Radio frequency electromagnetic field radiation          | Level 3 |
| GB/T 17626.8 Power frequency magnetic field                           | Level 5 |
| GB/T 17626.9 Pulsed magnetic field                                    | Level 5 |
| GB/T 17626.10 Damped oscillating magnetic field                       | Level 5 |
| GB/T 17626.11 Voltage sag                                             | Level 3 |
| GB/T 17626.4 Electrical Fast Transient/Bursts                         | Level 4 |
| GB/T 17626.5 Surge (spike)                                            | Level 4 |
| GB/T 17626.6 Conducted disturbances induced by radio frequency fields | Level 3 |

Dimensions

