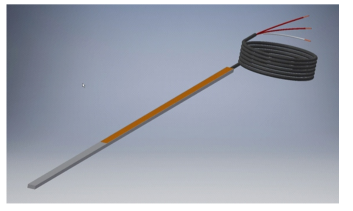


Sensor Technology Pt100 Slot Sensor Stator Winding

The Slot temperature sensor is developed to measure the temperature of electrical-mechanical machines. It is inserted in grooves strategically located to protect the equipment from the overheating and to avoid eletromagnetic interference in this type of machinary.

This kind of sensor has two types: Core winding and Stator winding applications.

The special features of this thermoresistive sensor are: accuracy, response time, large sensitive area and low drift.





Pt100 Slot Sensor Stator Winding

General Information

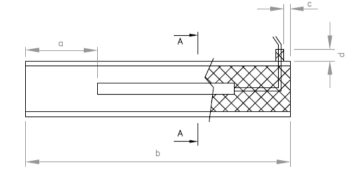
Application: Sensor Core Winding and Stator Winding Temperature Monitoring

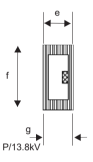
Extension Cables

Raw material: Tinned Copper Diameter: 3x20 AWG or according to customer requirements Insulation material / color : Teflon / (White / Red / Red) / (Yellow / Black / Black) Lenght: According to customer requirements

Sensor

Type: Pt-100 Standard: DIN IEC 751 class B or class A Calibration: 100 @ 0°C Insulation material: Glass Fiber / Epoxy Resin Temperature Class F Dimensions: According to Customer requirements Conection: 2 / 3 or 4 Conductor per cable or Single wires Sensor element: Single or double Temperature calibration X Resistence at 0 and 100°C Voltage test: 2500 VAC (60 Hz) X 1 min. According to Customer requirements

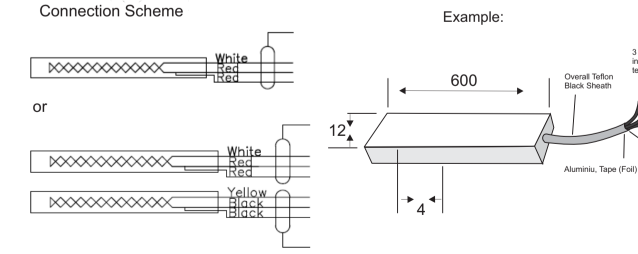






Dimensions





Sensor Technology Ltda Av. Dr. Ulysses Guimaräes, 3230 09990-080 - Diadema - SP Phone: +55 11 4070 5922 Fax: +55 11 4071 2791 E-Mail: info@sensor-technology.com.br www.sensor-technology.com.br 3 Leads with individual

teflon insulation

Drain Wire

Tinned Copper