Data Sheet



high performance TEV PD sensors

TEV (Transient Earth Voltage)

TEV sensor is a partial discharge sensor whose working principle is based on a direct Capacitive coupling with a Switchgears earthed metal case. The two ends of TEV sensor can be coupled magnetically to virtually any opening on a metal surface. It picks up the electric signal given by PD activity onto the two metallic surfaces. Thanks to its special design has high sensitivity, larger than other single ended TEV sensors. His compact and robust design (passive sensor) makes the TEV the optimal sensor for direct installation on medium voltage Switchgears.

Optionally amplifiers and signal conditioning devices are available by Techimp to further improve sensitivity.

TEV Installations Specifications

Switchgears: TEV sensor is positioned across the opening of the metallic case of the switchgear, with the two ends of the sensor in direct contact with the metallic surface. The contact is ensured by magnetic coupling.

Specifications

Bandwidth:

Working principle: Overall Dimensions: Weight (without the RF cable): Connector: Power Supply: Installation: Operational limits: 0.1 MHz- 300 MHz, stand alone sensor Techimp Frequency Shifter recommended (with PDCheck) Capacitive coupling 130 x 70 x 25 mm 80 g BNC Only for optional devices (frequency shifter) Coupled to the earthed metallic case of Switchgears Env. Temp: 0-650C; Env. RH: 0-100%



www.altanova-group.com



TECHIMP - ALTANOVA GROUP Via Toscana 11, 40069 Zola Predosa (Bo) - Italy T +39 051 199 86 050 Email sales@altanova-group.com



ISA - ALTANOVA GROUP Via Prati Bassi 22, 21020 Taino (Va) - Italy T +39 0331 95 60 81 Email isa@altanova-group.com



intelliSAW - ALTANOVA GROUP 100 Burtt Rd Andover, MA 01810, USA T +1 978-409-1534 Email contact@intellisaw.com