

high performance TEM PD sensors



TEM Antenna

TEM antenna is a partial discharge sensor designed to receive electromagnetic (EM) emissions from a PD occurring in the monitored asset (like MV switchgears or LV and MV induction motors fed by power electronic impulses). It is a broadband antenna with a flat response which makes TEM suitable in a number of different applications. It has been optimized to operate in a frequency range typical for PD activity and it was designed to provide maximum sensitivity and high gain. Its compact and robust design (passive sensor) makes TEM the optimal sensor for direct installation on medium voltage Switchgears and motors. It can be virtually applied in any electrical equipment provided that it has apertures or EM transparent surfaces. Contact our sales department for consulting.

Specifications

Bandwidth:

Gain:

Typical VSWR: 3dB Beam width: Polarization:

Impedance:

Overall Dimensions:

Weight (without the RF cable):

Connector: Power Supply: Installation: Operational limits: 100MHz – 3GHz, stand alone sensor Techimp Frequency Shifter recommended 1.8-4.25 dBi

5:1

100° - 210° Linear

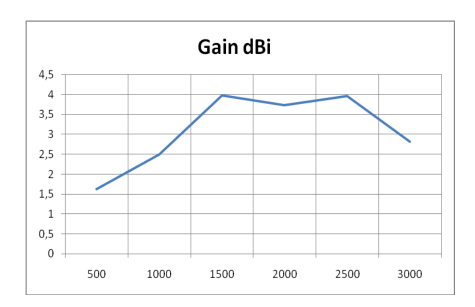
50 Ohm 80 x 150 x 50 mm

250 g Type N

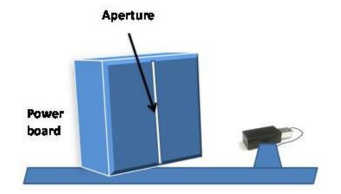
Only for optional devices (frequency shifter)

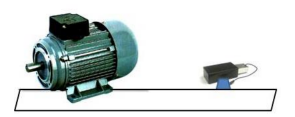
In proximity of EUT apertures

Env. Temp: -20-650C; Env. RH: 0-100%



TEM Installations Specifications







Antenna TEM DATA SHEET [ENG] - REV.20200324

Suitable For















Several different sensors are available, fully compatible with Techimp Global Diagnostic platform. They can be freely combined at customer needs provided they can be applied for the specific application.





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



