

iTEV Plus

Dual-Sensor for PD detection of MCSG

The iTEV Plus [™] is Innovit Electric's leading PD sensor for detecting and measuring Partial Discharge activity in Medium Voltage switchgear.

Dual-sensor capability means that PD activity can be measured on the surface using Ultrasonic detection AND internally by measuring Transient Earth Voltage (TEV) signals. This innovative sensor is the key to understanding the condition of your MV assets and achieving greater system reliability and safety.

The iTEV Plus [™] can be magnetically attached to the inner surface of the metal-clad switchgear, typically to cable termination, to detect TEV and Ultrasonic signal representing PD inside. ASSISTS IN THE DETECTION OF PARTIAL DISCHARGE ACTIVITY IN METAL-CLAD SWITCHGEAR

- Detect voltage spike generated from the metal casing of HV equipment.
- Locate PD source in HV equipment by the amplitude of transient earth voltage.
- Magnetically attached to the inner surface of MCSG.
- Suitable for switchgears PD detection.
- The response rising time of pulse for PD detection can reach the nanosecond level.

Technical Specification

TEV Sensor

| Recommended Load Impedance | 50 Ω |
|----------------------------|---------------|
| Bandwidth | 3~ 100 MHz |
| Measurement Range | -40 - 60 dBmV |
| Output Connector | SMA |

Dimensions

| Weight | 325 g |
|--------|-----------------------|
| Size | 80 mm x 80 mm x 35 mm |

Ultrasonic Sensor

| Measurement Range | -7- 68 dBµV |
|-------------------|-------------|
| Centre Frequency | 40 kHz |
| Output Connector | SMA |

innovit

Xi'an Innovit Electric Co., Ltd. No. 11, South of Tangyan Road

710065 Xi'an, China 029-8938 5800 029-8958 7330 (Fax) www.innovit.cn sales@innovit.cn