

Simplifying Partial Discharge Detection

The VPIS Accessory* for UltraTEV® Plus²

The Voltage Presence Indicating System (VPIS) is a technology commonly used in switchgear to indicate the presence or absence of voltage, ensuring safe and effective operation and maintenance. Designed specifically to simplify PD surveys for existing VPIS-equipped switchgear, our new UltraTEV Plus² accessory transforms your pre-installed VPIS system into a highly functional PD sensor.

Why Choose Our VPIS Accessory?

Simplified PD Surveys

With our VPIS accessory a PD survey becomes effortless. Just plug in, record, and proceed. This streamlined process eliminates the need for sensor repositioning, making regular PD surveys quick and easy, saving valuable time on-site.

Reliable and Consistent Measurements

Our VPIS accessory establishes a direct phase relationship, guaranteeing consistent and reproducible measurements at the same location every time. This builds high-quality trending data, enabling early detection of potential issues before they develop into faults.

Enhanced Efficiency

By promptly identifying PD activity, the VPIS accessory reduces on-site duration and enables enhanced back-office support capabilities by providing consistent and timely data. This streamlined data collection process enables more targeted maintenance activities and enhances supply reliability.

Seamless Integration

Accessing results is now even easier thanks to UltraTEV Managed Surveys platform. This platform handles the transfer of information from the UltraTEV Plus². This allows you to access the results on our cloud-based platform and provides a fully managed condition assessment solution for your routine PD surveys.



Scan the QR code to find out how our VPIS accessory and UltraTEV® Plus² can help you identify potential issues before they escalate.



*Not available in all regions

Simple Steps to Conduct PD Surveys

1. Connect with UltraTEV Plus²



2. Plug in the VPIS accessory



3. Measure, review and record data



4. Data synchronized with cloud-based Managed Surveys platform, providing access to expert analysis.

