



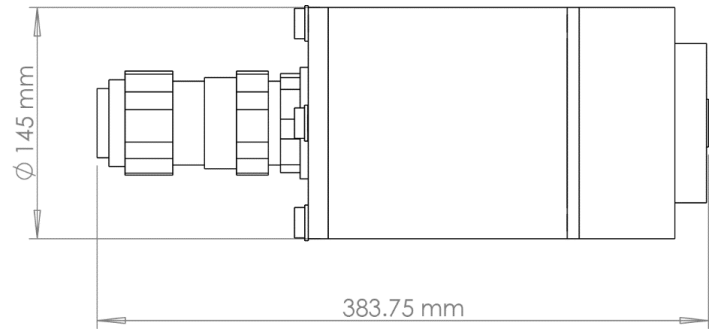
The Transformer Bushing Tap Adaptor On-line Partial Discharge (OLPD) Sensor can be used with portable OLPD test units and permanent OLPD monitoring systems to detect, measure and monitor partial discharge in HV/EHV transformers equipped with capacitive bushing taps.

A variety of connectors are available depending on the bushing manufacturer and model. Bespoke connectors can also be produced for specific installations.

Features

- Provides a suitable solution for PD testing/monitoring for transformers with capacitive bushings
- Detects partial discharge signals from the transformer windings, through the capacitance of the bushing itself
- Its weather-proof, rugged design is highly durable against a range of environments, including high humidity, dust/sand, and other extreme weather
- Suitable for permanent installation

Unit Dimensions



Typical Test Setup

3x HVPD Bushing Tap Sensor Unit and Adaptor

