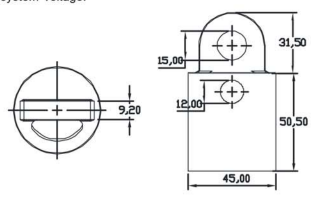






## Application:

The TPVI Voltage Indicator is a self-powered, capacitive test-point mounted voltage sensor with neon display that supports a wide range of system voltages (5-36kV). When installed on any IEEE386 standard cable accessory capacitive test point, the neon light will indicate the energized status of underground distribution circuits. The voltage sensor's neon light flash rate will vary in proportion to the system voltage.



## Features:

- One model (TPVI) supports wide range of system voltages (5-36kV).
- Self-powered voltage sensor flashes to indicate when the system is energized.
- Flash rate varies in proportion to system voltage.
- Two-window design (top and side) allows for flexible positioning and easy viewing of neon indicator.
- IEEE 386 standard test point interface easily installs on 200 and 600-amp elbows, connectors, splices and other cable accessories equipped with IEEE 386 capacitive test points.
- Built-in adapter allows for interchangeability and simple installation on different manufacturer's capacitive test points.
- · Simple installation with standard hot sticks.