

FEATURES

- Reads up to 40kV
- Digital 5-digit LCD display
- Battery Operated
- Portable and ready for field use



Specifically designed for use with Pulse-type DC High Voltage Holiday Detectors, such as Tinker & Rasor Model AP and AP/W Digital readout shows output voltage of the holiday detector. The Model PRM is battery operated and portable and is a great asset in the field

Construction:

- Tough, field ready case
- Shock resistant circuitry

Applications:

Use with pulse-type DC Holiday Detectors, such as:

- AP
- APS
- AP/W
- AP/S1
- AP/S2
- and other manufacturers brands



Environment:

- -10°C to 60°C (14°F to 140°F)

Specifications:

Measures high voltage DC, reading peak pulses with rise times as fast as 1 millisecond

Dimensions:

Shipping: 10" x 10" x 15", 18 lbs. (254mm x 254mm x 381mm, 8.16kg)

