

The Most Versatile Line-Up of Voltage Detectors, Phasing Testers and Voltmeters Available in the Industry Today!



VDA040P (0 - 40kV) Voltage Detector

Dual application design. Detects voltage both as a proximity or direct contact meter on overhead and underground systems

- Five-position selector switch controls different functions:
 - P** - Indicates voltage in proximity to line
 - URD** - Detects voltage on underground systems
 - OH** - Detects overhead voltage 0 - 10kV
 - X4** - Detects overhead voltage 11 - 40kV
 - T** - Tests and verifies meter function
- Selector switch calibrated for height above ground to compensate for capacitive coupling effect
- Reads only contacted test point. Indicates line-to-ground values for nominal or induced voltages
- Easy to read analog scale
- Over load protected up to 66.5kV (115kV phase-to-phase)
- Completely shielded to minimize stray field interference
- Optional adapters available for underground use up to 35kV

For Technical Information Contact:

The White Rubber Corporation

835 Cleveland Road

P.O. Box 230

Ravenna, OH 44266 U.S.A

Tel: (330) 296-6497 Fax: (330) 296-2254



The White Rubber Corporation

For Quotation Contact: CEE-US