

Auto-Ranging Voltage Indicator (ARVI), 69kV - 500kV

By CHANCE Utility Catalog # C4033375

For Transmission voltage ranges.



Features

- · Makes hot-line voltage testing easier than ever
- State-of-the-art electronics eliminate need for selector switch
- Automatic-ranging function quickly displays approximate phase-to-phase voltage class
- Provides easy, yet reliable means for operator to determine
 if a line is: De-energized, or Carrying less than normal
 system voltage from any source or induced voltage from an
 adjacent live circuit, or Energized at full system voltage
- Simple-to-operate tester attaches to an Epoxiglas ™ insulating universal handle of appropriate length to maintain proper OSHA working clearances
- Single push button activates the instrument, then a single light indicates either Power On (by glowing solid) or Low Battery (by blinking)
- With good battery condition, instrument performs a confirming self-test
- It does this by illuminating each of the six indicator lights in series while emitting an alternating audible signal
- Then the probe can be brought into contact with the conductor
- It automatically begins detecting at approximately 69 kV and holds display of one of voltage classes: 69 kV, 115 kV, 161 kV, 230 kV, 345 kV or 500 kV phase-to phase
- Audible signal begins as a slow beeping, becoming faster as final reading is displayed
- When not in use, unit's energy-saving Sleep mode automatically conserves battery

General

EU RoHS Indicator No

Style Auto-Ranging Voltage

Indicator, ARVI (69kV -

500kV)

UPC 096359368144

Dimensions

Weight 5.5 lb

Electrical Ratings

Withstand Voltage 69kV - 500kV

Logistics

Standard Package 1

Product Assets

Catalogs - Instruments and Meters (2450) Installation Manuals - CHANCE Auto-Ranging Voltage Indicator (ARVI) Operating Instructions (P403-3408)

Related Products

H18766S - Shepherd Hook Probe

H18766 - Straight Probe

H18765 - Angle Probe

C4033431 - Voltage Indicator Tester, 69kV - 500kV

H18766P - Pigtail Hook Probe

