

CVI T Phase Indicator

Phase comparator is designed for to indicate the state of high-voltage circuitry and check the phase sequence on the electrical equipment.

- LED Display
- No auxiliary power
- Self-test function without any auxiliary power
- Can be used with both LRM and HR Systems
- Easy to use



FUNCTIONS

- Indication: Insert the phase comparator into the earth and other terminals of the high-voltage electrical equipment, the LED display will indicate if the line is energized.
- Phase Comparator: Insert the phase comparator into power terminals on the same phase sequence of two high-voltage electrical equipment, if the LED display has no indication the tested phase sequences are same.

Technical Parameters:

1.Rated frequency: 50Hz or 60Hz2.Threshold voltage: 10% to 45%Un3.Operating temperature: -25°C to +55°C4.Storage temperature: -30°C to +80°C