

## PHASE SEQUENCE INDICATOR ELECTRICAL TESTER

## FEATURE

AC-8 has a built-in CPU made by our engineers and some special circuit to make measurements of phase sequence, voltage and frequency. It is a sleek hand held instrument with PVC coating for absorbing mechanical shocks. It is a self powered instrument and hence no battery is required. It is powered by the circuit under test. It's popularity with the electricians is because of the convenience and reliability in measurement.

- Measures Phase Sequence
- Measures AC Voltage
- Measures Frequency
- Self powered No battery or external power supply required

## **GENERAL SPECIFICATIONS**

- Hand Held Instrument with PVC Coating making it shock proof.
- Single Switch operation for measurement of Voltage, Frequency and for indication of Phase Sequence.
- Self-Powered, no Auxiliary Power Supply Required. Operating environment 0°C to 40°C; <80%RH

Stored environment	-10°C to 50°C, <85%RH	
Dimension	154 x 72 x 22 mm	
Weight	Approx. 150g	
Accessories	User Manual, Test Leads, Phase Test Line	

## **TECHNICAL SPECIFICATIONS**

Function	Range	Resolution	Accuracy
Phase voltage	50V-550V	0.1V	±3%
Phase sequence	Positive negative, failure	AbC	Acb
Frequency	20-400Hz	0.1Hz	±2%





\*Technical Specifications & Appearance are subject to change without prior notice

Setting Trends. Showing the Way.

www.metravi.com