



- Onsite testing of energy meters without disconnecting the load
- A wide range of voltage and current inputs
- High accuracy of 0.2 CI in direct and 0.5 in clamp on mode
- Maximum current up to 6 Amps in direct mode and up to 200 Amps in clamp on mode
- Automatic percentage error display along with the Energy recorded in the test interval, Time, date and duration
- 41line x 16 Character LCD back light display
- Optical scanner with mounting accessories for automatic testing
- Display of instantaneous Electrical parameters such as
 - Instantaneous Voltage of each Phase
 - Instantaneous Line Current of each Phase
 - Instantaneous Reactive Current of each Phase
 - Instantaneous Power Factor of each Phase
 - Active Power
 - Reactive Power
 - Apparent Power
 - Frequency
 - KWh
 - +kVAh
 - kVAh
 - kVAh
- Up to 400 test results (percentage error including instantaneous Parameters) storage capacity
- Data transfer facilities for complete analysis
- Snap switch operation have minimum of 3.0 m long flexible cord
- The equipment is compact and easily portable rugged in design
- 40-column Dot-Matrix Printer can be provided for onsite printing