Capacitance Meter Model: QDCM-2

Application:

- LT/HT Capacitor Manufacturer
- Transmission / Distribution substations Capacitor BANK
- Component Manufacturer
- Test Laboratories
- College Laboratories



Features

- True Four Terminal Measurement
- Specially designed for Substation power factor capacitor bank measurements
- 3 ½ Digital LED Display
- Discharge facility before measurement
- Stable and fast measurement

Technical Specification

| Capacitance Range | 1nF to 2000 μF in 7 ranges |
|-------------------|---------------------------------------|
| Accuracy | ± 2 % of the reading ± 1 digit |
| Test Frequency | 1000Hz, 100Hz ± 5 % |
| Display | 3 ½ Digit LED Display |
| Power Supply | 230V AC, 50Hz, 1 Phase |

Standard Accessories

- Test leads 10meter length with Crocodile clips
- Mains Cord
- User Manual
- Calibration Certificate

- The meter can be widely used for quality control on production line, at substation for power capacitor measurements, incoming inspection, and component evaluation.
- Robust design low-frequency capacitance measurement meter with easy operation, intelligence, convenient and applied functions, high measurement speed
- High-quality performance at a low cost.
- The QDCM-2 Digital Capacitance Meter offers solid value in an industrial quality meter.
- Allows reliable and repeatable measurements of specimen like high voltage machines even under induced or residual voltages.

