Prestige electronics

PE-16RC

4½ - DIGIT MICRO-OHM METER

PE-16RC



KEY FEATURES

- \blacktriangleright 0.1 $\mu\Omega$ to 20 $k\Omega$ with basic accuracy of 0.05% in 8 different ranges
- ▶ 41/2 digit LCD display with backlit
- 0.1 µΩ resolution
- 10A DC max. test current
- RS-232 or RS-485 communication interface
- Standalone/Remote PC control operation
- Programmable LO-HI comparator facility
- State-of-the-art PC software (PE-RMC 2.0) for cable, conductor and production testing
- Potential-free relay contacts
- Memory Storage upto 2500 readings
 OPTIONAL FEATURES
- Standard Modbus Interface
- Temperature Sensor & Corrected Readings
- Resistivity & % IACS Calculation
- Battery Operation & Field Portable version

APPLICATIONS

- Cables & Wires resistance
- Switches, circuit breakers, MCBs resistance
- Busbar & Conductor resistance
- Motor winding resistance
- Transformer winding resistance
- Shunt resistance (upto 10000 Amp.)
- Joint resistance/bond testing
- Metallurgical applications
- Automation applications

Digital Micro - Ohm Meter MODEL PE - 16RC (10A DC test current) manufactured by Prestige Electronics is ideally suited for measuring very low resistance down to 0.1 $\mu\Omega$. Use of four wire system eliminates lead resistance errors. The PE-16RC has 4¹/₂ digit LCD display with resistance measurement range from 2 m Ω to 20 k Ω with minimum resolution of 0.1µ Ω . This mains-operated meter is very rugged, portable and light weight with high degree of accuracy, stability and repeatability. The PE-16RC is suitable for measuring resistances of cables, wires, conductors, busbars, switches, shunts, chokes, motors, transformers (CTs & PTs), contactors and other resistive/low inductive materials.



Prestige electronics

SPECIFICATIONS

Technical Specifications

RANGE	RESOLUTION	TEST CURRENT	ACCURACY
0-1999.9 μΩ (0-1.9999 mΩ)	0.1 μΩ	10 A	0.05% of reading ± 0.01% of range
0-19.999 mΩ	1 μΩ	1 A / 10A1	0.05% of reading ± 0.01% of range
0-199.99 mΩ	10 μΩ	1 A / 10A1	0.05% of reading ± 0.01% of range
0-1.9999 Ω	100 μΩ	0.1 mA	0.05% of reading ± 0.01% of range
0-19.999 Ω	1 mΩ	10 mA	0.05% of reading ± 0.01% of range
0-199.99 Ω	10mΩ	1 mA	0.05% of reading ± 0.01% of range
0-1.9999 kΩ	100mΩ	0.1 mA	0.05% of reading ± 0.01% of range
0-19.999 kΩ	1 Ω	10 µA	0.05% of reading ± 0.01% of range

General Specifications

DISPLAY	4½ digit LCD display	
POWER	230V ± 15% 50/60 Hz	
OPERATING TEMPERATURE	0° to 50° C	
TEMPERATURE COEFFICIENT	50 PPM/°C	
RELATIVE HUMIDITY	55% ± 10%	
OVER-RANGE INDICATION	EVER RRINGE display	
ALARMS	PASS/FAIL INDICATION AND BUZZER	

Temperature coefficient: 50 PPM/°C ¹ Shall be provided on request.

ACCESSORIES

Standard accessories

NAME	QUANTITY
2-meter long test lead set with crocodile clips	1
Moulded long Mains cord	1
Operating manual	1
3-meter long modem cable	1
PE-RMC 2.0 software CD	
USB/Serial cable (with CD)	1

Optional accessories

- Test leads with gold-plated Kelvin clips
- Test leads upto 10-meter long
- Heavy-duty crocodile clips, 'C' clamps(4" or 6"), Pointerprobe
- Standard Resistance (100 $\mu\Omega$ to 100 $\Omega)$ / Oil immersed Standard resistance
- Standard Decade Resistance box
- 1-meter stand Models for all types of cables & conductors
- Rugged wooden / Hard Plastic ABS carrying case



NOTES: 1. The Instrument is accompanied with test and calibration certificate. 2. All measurement standards are traceable to NABL accredited labs. 3. NABL calibration optional. 4. Specifications are subject to change without notice. 5. Prompt services

Designed & Manufactured by Prestige ELECTRONICS

5/265, Ashirwad Industrial Estate, Ram Mandir road, Goregaon (West), Mumbai - 400104, Maharashtra, India

Seles@prestigeelectronics.com / operations@prestigeelectronics.com
 Seles@prestigeelectronics.com / operations@prestigeelectronics.com