



Features

- ✓ 100A /200A DC selectable Test Current
- ✓ Resistance Range : $0.1\mu\Omega$ to $20m\Omega$
- Direct mV Drop Reading
- Built in Thermal Printer
- ✓ Internal Memory of 500 test results
- Mains and Battery Operated
- ✓ USB Interface for Data Transfer
- LED Indication for Mains/Battery/LOBAT
- Calibration Due Indicator
- Dual Grounding Facility
- Conformity IP54, CE
- Bluetooth enabled for Motware Mobile App

PCRM200S

Contact Resistance Meter

CAT II	IP			
300	54	CE	Ŷ	*

The Motwane's Digital Contact Resistance Meter, Model PCRM-200S is specially designed to measure extremely low resistances in micro ohm. The Instrument is based on Kelvin 4- wire connection method for measurement of low resistance. User selectable current injection is 100A/200A. PCRM 200S has large LCD with backlight and display real time test information like injected current with measured resistance value & voltage drop. User friendly instrument and it comes with heavy duty cable with clamps for accurate measurement and accessories are housed in easy transportation case. Advance Windows based software is provided for data downloading, analysis and report generation. Internal memory of 199 records is provided for onsite data storage and inbuilt thermal printer to print the test results at the field.

PCRM 200S has dual ground technique to test circuit breaker with both side grounded, which is safer to conduct test in substation.

PCRM 200S has Bluetooth connectivity module with Motware mobile app for remote access of testing data & storage in the cloud for further analysis & record purpose.

Applications

Stationary and moving contacts are built from alloys that are formulated to endure the stresses of electrical arcing. However, if contacts are not maintained on a regular basis, their electrical resistance due to repeated arcing builds up, resulting in a significant decrease in the contact's ability to carry current and increase in resistance. Excessive corrosion of contacts is detrimental to the breaker performance. Hence to check contacts is to apply DC and measure the contact resistance or voltage drop across the closed contacts. The use of a higher current value gives more reliable results than using lower current values. The resistance value is usually measured in micro ohms (Qff).

PCRM-200S is specially used to measure static contact resistance of LV, HV, EHV circuit breaker contacts installed in energised switchyards. High accuracy and repeatability makes it a reliable tool for Quality Assurance and easy operation makes it a very handy tool for quick maintenance checks in various industries

Typical resistance measurement applications are

- Circuit Breaker contact resistance
- Bus bar joints
- Isolator contacts
- Weld joints
- Bond resistance



Technical Details	PCRM 200S
Technical Specification	
Test Current Injection	100A & 200A DC
Test ON Alert	BEEP
Range & Resolution	20μΩ with 0.1μΩ
	200 $\mu\Omega$ with 0.1 $\mu\Omega$
	2000µ Ω with 1µ Ω
	20m Ω with 0.01m Ω
Measurement Principle	Four wire measurement
Basic Accuracy	\pm 2% of reading, \pm 5 digits
Memory Storage	500 reading storage facility
Computer Interface	USB
Thermal Printer	For printing the test results.
Display	Custom Built 3 ½ digit LCD Display with Backlit
Physical Specifications	
Enclosure Material	Industrial grade Polypropylene
Dimensions (DxWxL)	188mm x 395mm x 502mm
Weight	13 Kg
Power Supply	
Mains	115V-230V, 50Hz / 60Hz Single phase AC supply
Battery	Rechargeable Li-ion
Power Consumption	35VA, 6.0 Watt on battery
Environmental	
Operating Temperature	0°C to 55°C.
Storage Temperature	0°C to 50°C.
Humidity	less than 95% RH, Non condensing.
Safety Standards	
Safety	According to EN 61010 - 1
EMC	According to EN 61326 - 1
IP Rating	IP 54
Measurement Category	CAT II
CE Certification	LVD: 2006/95/EC
EMC Certification	2004/104/EC

Software Details

Туре	Windows based software
Interface	USB
Data Transfer	Real Time Data
Internal Data Storage	500 Test results
Features	Remote Operation
	Data down loading
	Analysis and report generation

Accessories

Standard

- 15 meter lead set with C Clamp 75mm opening
- Master Earthing Cable (7 meter)
- Mains power cord
- User Manual
- Calibration Certificate
- Thermal Paper Role
- Spare Fuse (250mA/250V slow blow)

Optional

- 22 meter lead set with C Clamp 150mm jaw size
- 15 meter heavy duty lead set with alligator clip
- Software and USB Cord
- Bluetooth application via cloud based
 Motware application

Notes: 1. The Instrument is accompanied with Test & Calibration sheet. 2. Test Facilities can be provided at the factory with the available test set-ups only. 3. The company's policy includes continuous improvement of its product. We, therefore, reserve the right of any deviation from illustration or specifications without notice. 4. Stated accuracies are valid from 10% of the range to 95% of the range. 5. Accuracy specified for temperature range of $25^{\circ}C \pm 5^{\circ}C \otimes 55\%$ RH ± 10%.