



Electrical Power





Ductor Testing - DV POWER Micro Ohmmeter RMO200G

RMO200G is a Micro Ohmmeter based on a state of the art technology, using the most advanced switch mode technique available today. RMO200G generates a true DC ripple-free current with automatically regulated test ramps. During a test the RMO200G ramps with increasing current before measuring and decreasing current after the measurement. This eliminates magnetic transients. After the test current has been set, the automatic test procedure is started by pressing the O-button.

The set is equipped with a thermal and an overcurrent protection. The RMO200G has a very high ability to cancel electrostatic and electromagnetic interference in HV electric fields. It is achieved by very efficient filtration. The filtration is made utilizing a proprietary hardware and software.

Ductor Testing - DV POWER Micro Ohmmeter RMO600G



RMO600G is a Micro Ohmmeter based on a state of the art technology, using the most advanced switch mode technique available today. RMO600G generates a true DC ripple-free current with automatically regulated test ramps. During a test the RMO600G ramps with increasing current before measuring and decreasing current after the measurement. This eliminates magnetic transients. After the test current has been set, the automatic test procedure is started by pressing the O-button. The set is equipped with a thermal and an overcurrent protection. The RMO600G has a very high ability to cancel electrostatic and electromagnetic interference in HV electric fields. It is achieved by very efficient filtration. The filtration is made utilizing a proprietary hardware and software.

Ductor Testing - MEGGER DLRO600



- Test currents from 10 A to 600 A dc
- 0.1 µohms best resolution
- On board memory for up to 300 test results and notes
- RS232 port to download stored results or for real time output to a printer
- Supplied complete with 16.4 ft. (5 m) test leads and download software

Megger DLRO600 measures resistances between 0.1 µohms and 1 µohms, at high currents.

The unique design allows the weight and size of DLRO600 to be kept to a minimum; the instrument weighs less than 33 lbs (15kg). This small size makes DLRO600 equally at home in the workshop, on the production floor or in the field. The high current capability and compact design make DLRO600 suitable for testing circuit breaker contacts, switch contacts, busbar joints or other applications where high current is needed.

Electrical Power

Cable Testing

CB Testing

CT Testing

Ductor Testing

Earth Testing

IR Testing

Line Testing

Phase Rotation Testing

Relay Testing

TX Testing

VT Testing

Thermal Testing

Power Supplies