# DRM-40<sup>TM</sup>

# **Automatic Digital Micro-Ohmmeter**

The DRM- $40^{\text{TM}}$  is a fully automatic digital micro-ohmmeter, auto-scale selecting up to 5A DC for ultra-accurate resistance readings from 0.01  $\mu\Omega$  to 200  $\Omega$ . Built into a rugged and lightweight case, the DRM- $40^{\text{TM}}$  is the perfect tool for field and laboratory tasks.

# Highlights

- Ultra accurate readings, best in class
- Four-lead Kelvin method
- Highly filtered input channels
- **Description** Long lasting, rechargeable batteries
- Array of probes available
- Custom probes are available
- Standard & differential operation modes
- Trusted worldwide since 1999
- Very easy to use

# Free interactive presentation:



Click here to schedule



sales@ndbtech.com



ndbtech.com





# Small Package, Big Performances

- DRM-40™ is a high-quality, well-thought microohmmeter kit that offer high accuracy and portability
- Finally able to confidently measure very low resistance either at job site, or in the lab with consistent results
- With its highly filtered input channels, the DRM-40™ allows precise measurements even in presence of intense magnetic field
- DRM-40™, Accurate, Portable and Reliable

# **Technical Specifications**

Measuring range  $0.01 \,\mu\Omega$  to  $200 \,\Omega$ 

**Display** LCD display, 128 x 64 pixels

**Current** 5A, 250mA, 5mA

**Resolution** 0.01  $\mu\Omega$ 

**Power Supply** Six AA NiMH batteries

Autonomy >5 000 measurements at 5A

>10 000 measurements for the other currents

**Operation temperature** -20°C to 50°C (-4°F to 122°F)

Charging temperature 0°C to 50°C (32°F to 122°F)

Storage temperature  $-40^{\circ}\text{C}$  to  $50^{\circ}\text{C}$   $(-40^{\circ}\text{F}$  to  $122^{\circ}\text{F})$ 

**Humidity** 0 to 95% non-condensing

**Weight** 0.86 kg (1.9 lbs)

**Dimensions** 203 x 114 x 51mm (8 x 4.5 x 2 inches)





#### DRM-40™ kit

The DRM-40™ kit includes the microohmmeter, a set of NiMH rechargeable batteries, a battery charger, a user manual and a calibration certificate.



#### **ELBOW Probe**

Paired with the DRM-40™ and our GET-40™, the GET-ELBOW™ accessory is designed to measure resistance of duck-elbow grounding



# **Booster Type Clamps**

The DRM-4017-35<sup>™</sup> booster type clamps are designed for low resistance measurement on various contact type devices. It offers an opening of 35mm (1.37 inches) and a sturdy design suited for field application.



#### **Double Hands Probes**

The DRM-4015<sup>™</sup> probe kit allows for easy resistance measurement on any surface. Its spring loaded tips provide an unmatched accuracy. Tips are easily swappable if dulled.



## **Dolphin Type Probe**

The DRM-4017-19<sup>™</sup> dolphin type clips are designed for low resistance measurement on various contact type devices. It offers an opening of 19mm or 0.67 inches.



# **Protection Bag**

The DRM-4014<sup>™</sup> protection bag allows to protect your DRM-40 instrument while working in the field. This rugged bag is fully made of resistant nylon material and is light enough to be worn around the neck.



#### **Cadweld Probe**

The DRM-4012<sup>™</sup> probe is specifically designed for non-destructive testing of exothermic Cadweld bonds typically found in substations. Its exclusive design



### **Transportation Case**

The BOX-075<sup>™</sup> transportation case allows to protect your DRM-40 instrument while working in the field. Fully made of synthetic materials, this case offer plenty of space for all your accessories.