

**Digital DRC**Scorpion Solid-State Digital Electronic Blaster's Ohmmeter



# Features & Specifications:

#### Mechanical

- Size - 3"W x 1.5"D x 4"H / 7.6cm W x 3.81cm D x 10.13cm H

- Weight - 14 oz. / 390 grams

- Colour - Black

- HD Black Nylon - Hardware - Case Features - Waterproof

> - Cold WEather Ops - Impact Resistant

- Rugged Compact Design - No Switch Ouick On

- Easy 1 Step Battery Compartment

- Power Source - Akaline Heavy Duty 9V

### Electrical

- 0 - 1'999 Ohms - Range

- Test Voltage Signal - 735V - Test Signal Current - 2.3 mA

- Electronics - Internally Fused

- Blasting Safety - Redundant Safeguards - Connection - Quick Press Binding Posts

- Display - High Intensity LED

- On State - Only 'On' when Circuit Present





Belt loop attachment standard

## To Operate:

Press and hold both ends of the blasting circuit to the terminals located on top of the Digital DRC. When a circuit is present, the unit will turn on and the resistance of the attached blasting circuit will be represented in the Display area in Ohms.

When finished reading resistance, remove blasting circuit ends from the terminals. Unit will power down automatically.

To preserve battery life, insure that the unit is not stored with loose conductive materal.

NEVER use the Digital DRC to measure voltage or current. This meter ONLY measures and displays resistance. Never use a damaged or questionable machine. EIT Corporation repairs all units which it produces

