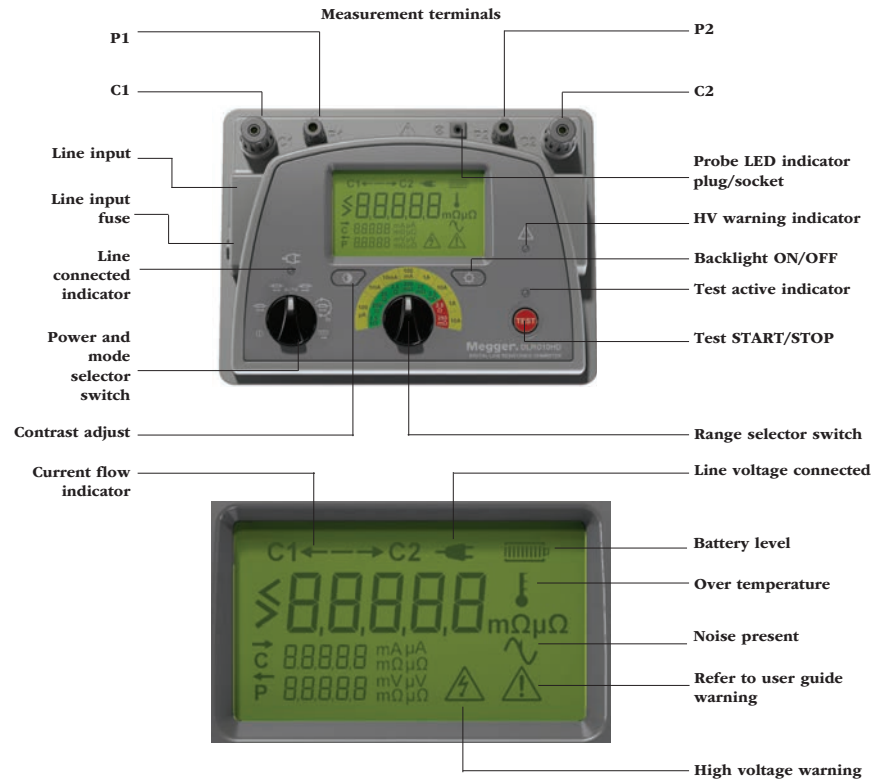


DLR010HD QUICK START GUIDE



SAFETY WARNINGS

Megger

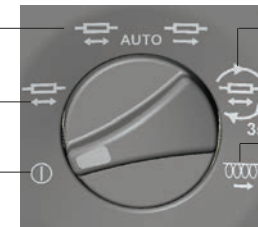
- These safety warnings must be read and understood before the instrument is used.
- Whenever possible, circuits should be de-energised before testing. If it is impossible to de-energise the circuit, (e.g. high voltage batteries cannot be switched off while their connections are tested) the user must be aware of the dangers. The instrument terminals will become live when connected to the circuit. Therefore when used on hazardous voltages the Megger terminal cover (part number 1002-390) must be used.
- Testing inductive circuits can be hazardous. Following testing an inductive load it must be discharged before disconnecting the test leads. Refer to the User Guide for more information.
- Test leads must be maintained in good order with no broken or cracked insulation.
- This product is not intrinsically safe. Do not use in an explosive atmosphere.

BASIC GUIDE TO OPERATION

- This instrument can operate from battery or line voltage. The battery will charge when line voltage is connected.
- Display backlight is turned on by pressing the backlight button and contrast is adjusted by repetitively pressing contrast button.
- Fasten leads to respective measurement terminals ensuring C and P terminals are not swapped.
- Attach test leads to unit under test if applicable to lead set being used.
- Select highest resistance range on the range selector switch.
- Turn on instrument by rotating power and mode switch to desired position.
- Adjust measurement range as required

MODES

- Automatic modes - bidirectional and unidirectional current flow
- Normal mode - test current applied in both directions
- Instrument is off in this position
- Continuous mode - test current applied in both directions, test repeated at 3 seconds intervals
- Inductive mode - test current applied in one direction only



Part no. 2000-436 Artwork V04

**Test Equipment
Depot**
1-800-517-8431

99 Washington Street
Melrose, MA 02176
Phone 781-665-1400
Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com