DLRO10HD

10 Amp Digital Low Resistance



- NEW interchangeable test lead terminations
- High or low output power selection for condition diagnosis
- Rechargeable battery or line power supply, continuous operation, even with dead battery
- 10 A for 60 seconds, less time waiting to cool
- Protected to 600 V without blowing a fuse, test lead live voltage warning light
- Heavy duty case: IP 65 lid closed, IP54 battery operation
- Simple rotary switch selection of five test modes, including auto start on connection

DESCRIPTION

Augmenting Megger's DLRO10 and 10X range the DLRO10HD combines ultimate simplicity of operation with a rugged IP65 case designed for stable ground and bench operation.

The unit is powered from either its rechargeable battery or line power making it suitable for continuous testing in production line/repetitive use environments.

Rotary switch controls are simple and easy to operate in all weather conditions and with gloved hands. A large, clear, backlit LCD display is easy to read from a distance. The DLRO10HD provides significantly enhanced compliance and is capable of delivering 10 A into measurements up to 250 $m\Omega$ and 1 A into measurements up to 2.5 Ω . The duration of each test may be up to 60 seconds.

The DLRO10HD is rated CATIII 300 V provided the optional terminal cover is fitted to the instrument. Details of which can be found in the ordering information panel of this data sheet.

The DLRO10HD provides five test modes each of which is selected through a simple rotary control.

Transport case



New – A high quality transport case which has enough storage space to store your lead set, an extension lead and a number of terminations.

The new transport case keeps all the users test leads together with the instrument, especially useful when instruments

are stored in a vehicle, ensuring everything needed is kept together and ready to test.

See separate transport case data sheet (part number TC_DS_ V01) for more details.

History of 'Ducter' testing

For over 100 years the 'Ducter test' has been used to describe a simple test for measuring very low contact resistances and "Ducter", which is still used as a trade mark, was the name originally given to the low resistance ohmmeter manufactured by Megger. The name Ducter was registered by Megger in June 1908 and 'Ducter' has since become the industry standard.

10 A Digital Low Resistance Ohmmeter

Megger_■

ADDITONAL FEATURES AND BENEFITS

- Rugged case well suited to transportation with shoulder strap and lead set pouch
- Removable lid facilitates easy test lead connection
- Operational ingress protection is IP 54 (battery power only) ensuring protection from the elements
- 7Ah lead acid battery provides extended operation and can be charged whilst operating from line power
- Rotary mode switch with bidirectional (current reversal with averaging cancels thermal EMFs), unidirectional, automatic, continuous and inductive modes
- Large, clear LCD display with backlight and contrast adjustment
- Auto power off function conserves battery

APPLICATIONS

The DLRO10HD measures low resistance values in applications ranging from railways and aircraft to resistance of components in industry.

Any metallic joint can be measured but users must be aware of measurement limitations depending on application. For example, if a cable manufacturer plans to make resistive measurements on a thin wire, a low test current should be selected to prevent heating the wire thereby changing its resistance

Measurements on electric motors and generators will be inductive and require the user to understand the inductive mode and charging process before a correct result is achieved.

The DLRO10HD is well suited to measuring thick conductors, bonds and quality of welding because of its 10 A range for resistance values up to 250 m Ω .

Electromagnetic noise induced into the leads can interfere with a reading. A noise symbol alerts the user and prevents a measurement when the instrument detects noise above its threshold.

When dissimilar metals are joined a thermocouple effect is created. Users should select a bidirectional mode to ensure cancellation of this effect. The instrument measures with current flowing in both directions and averages the result.

Normal mode is initiated by pressing the 'Test' button after connecting the test leads to the unit under test. Continuity of all four connections is checked. Current is applied in both forward and reverse direction following which measurement is displayed.

Automatic mode is started as soon as the probes make contact. Forward and reverse current measurements are made and the average value is displayed. This mode is ideal when working with handspikes. Each time the probes are removed and reconnected to the load a new test will be performed without the need to press the test button.

TEST modes

Automatic unidirectional mode applies current in one direction only to speed up the measurement process.

However thermal EMF resulting from dissimilar metal bonds can cause lower accuracy. Test starts automatically when probes are connected.

Continuous mode allows repeated measurements to be made on the same sample. Simply connect the test leads and press the test button. The measurement is updated every three seconds until the circuit is broken.

Inductive mode is selected when measuring resistance on, for example, motors and generators. When measuring inductive loads it is necessary to wait for the voltage to stabilise as the inductive element is charged. Test leads are firmly connected to the device under test and the 'Test' button pressed. The instrument will pass the selected current through the sample continuously in one direction only and take repetitive readings that will gradually decrease to the true value as the voltage stabilises. The operator decides when the result is stable and presses the 'Test' button to terminate the test

ELECTRICAL SPECIFICATIONS

Resistance/Current Ranges

The green resistance ranges on the keypad indicate low output power (<0.25 W) outputs. Red ranges indicate higher 2.5 W (1 A) and 25 W (10 A) power outputs.

Resolution and Accuracy

Test current accuracy ±10%

Voltmeter input impedance >200 k Ω

Test current	Resistance range	Resolution (as displayed)	Basic accuracy*	Full scale voltage	Max. power output
0.1 mA	0 to 2500.0 Ω	0.1 Ω	±0.2%	25 mV	25 μW
0.1 mA	0 to 250.00 Ω	0.01 Ω	±0.2%	25 mV	2.5 μW
1 mA	0 to 25.000 Ω	1 mΩ	±0.2%	25 mV	25 μW
10 mA	0 to 2500.0 mΩ	0.1 mΩ	±0.2%	25mV	250 μW
100 mA	0 to 250.00 mΩ	0.01 mΩ	±0.2%	25 mV	2.5 mW
1 A	0 to 25.000 mΩ	1 μΩ	±0.2%	25 mV	25 mW
10 A	0 to 2500.0 μΩ	0.1 μΩ	±0.2%	25 mV	0.25 W
1 A	0 to 2500.0 mΩ	0.1 mΩ	±0.2%	2.5 V	2.5 W
10 A	0 to 250.00 mΩ	0.01 mΩ	±0.2%	2.5 V	25 W

* The accuracy stated assumes forward and reverse measurements.

Inductive mode or undirectional mode will introduce an undefined error if an external EMF is present.

Basic accuracy at reference conditions.

GENERAL SPECIFICATIONS

Temperature coefficient < 0.01% per °C, from 5 °C to

40 °C

Maximum altitude 2000 m (6562 ft) to full safety

specifications

Display size/type Main 5 digit + 2 x 5 digit

secondary displays

Battery type 6 V, 7Ah sealed lead acid

Voltage input range 100 - 240 V 50 / 60 Hz 90 VA

Charge time 8 hours

Backlight LED backlight

Battery life >1000 Auto (3 sec) tests

Auto power down 300s

Mode selectionRotary switchRange selectionRotary switch

Weight 6.7 kg

Case dimensions L315 mm x W285 mm x

H181 mm

Pouch for test leadsYes (lid mounted)Test leadsDH4C lead setIP ratingIP65 case closed,

IP54 battery operation

Safety rating

In accordance with IEC61010-1, CATIII 300V when used with optional terminal cover (details in ordering information)

Operating temperature and humidity

-10 °C to +50 °C

(14 °F to 122 °F) <90% RH

Reference conditions 20 °C ±3 °C

Storage temperature and humidity $$-25\ ^{\circ}\text{C}$$ to $+60\ ^{\circ}\text{C}, <90\%$ RH

EMC

In accordance with IEC61326-1 (Heavy industrial)

Noise rejection

Less than $1\% \pm 20$ digits additional error with 100 mV peak 50/60 Hz. on the potential leads. Warning will show if hum or noise exceeds this level.

Maximum lead resistance

 $100~\text{m}\Omega$ total for 10 A operation irrespective of battery condition.

OPTIONAL TERMINAL COVER



The CATIII 300 V rating on the DLRO10HD is only valid when the instrument is fitted with the optional terminal cover to provide the required creepage and clearances at the instrument terminals. Although the terminal cover may be used with any test leads, only the Megger DH4,

DH5 and DP1-C duplex handspikes, and KC2-C insulated kelvin clips have suitable probe insulation to comply with the requirements of IEC61010-1 and the CATIII 300 V rating.







SUPPLIED LEADSET OPTIONS



DLRO10HD



+ DH4-C probe 1.5 m leads



+ KC1 Kelvin clip 3 m leads

+ No test leads supplied

Item (Qty)	Order No.	Item (Qty)	Order No.	
DLRO10HD + DH4-C probe 1,5m leads	1006-603	Straight Duplex Handspikes (2) Heavy Duty with fixed contact		
DLRO10HD + KC1 kelvin clip 3m leads	1006-604	9m/30ft 242002-3		
DLRO10HD without test leads supplied	1006-657			
		Duplex Heavy Duty 5cm (2") C-Clamps. (2) 2m/7ft	242004-7	
Standard included accessories		Duplex Heavy Duty 5cm (2") C-Clamps. (2)		
Test lead pouch (lid mounted)	1005-623	5.5m/18ft	242004-18	
DLRO10HD user guide CD	1000-869	Duplex Heavy Duty 5cm (2") C-Clamps. (2)		
Warranty book.	6170-618	9m/30ft	242004-30	
Test leads supplied with instruments		Duplex handspikes with replaceable Needle Points 2m/7ft	242003-7	
1006-603 DLRO10HD = DH4-C probe 1,5m leads	1006-444	Needle Folitis 211// Tt	242003-7	
1006-604 DLRO10HD = KC1 kelvin clip 3m leads	1006-462	Duplex 1.27 cm (1/2 ") Kelvin Clips. (2)		
1006-657 DLRO10HD = No test leads supplied	1006-657	gold plated 2m/7ft	241005-7	
Optional Accessories at extra cost		Duplex 1.27 cm (1/2 ") Kelvin Clips. (2)	242005-7	
Calibration Shunt,10 Ω, current rating 1 mA.	249000	silver plated 2m/7ft		
Calibration Shunt, 1 Ω , current rating 10 mA.	249001			
Calibration Shunt, 100 mΩ current rating 1A.	249002	Duplex 3.8 cm (11/2") Kelvin Clips. (2) 2m/7ft	242006-7	
Calibration Shunt, 10 mΩ current rating 10 A.	249003	Duplex 3.8 cm (11/2") Kelvin Clips. (2)	242000-7	
Certificate of Calibration for Shunts, NIST	CERT-NIST	5.5m/18ft	242006-18	
Replacement tips for DH4 and DH5 handspikes. Needle point	25940-012	Duplex 3.8 cm (11/2") Kelvin Clips. (2) 9m/30ft	242006-30	
Replacement tips for DH4 and DH5 handspikes. Serrated end	25940-014	Single handspike (1) for potential measurement.		
Transport case	1009-744	2m/7ft	242021-7	
		Single handspike (1) for potential measurement. 5.5m/18ft	242021-18	
Optional Test Leads at extra cost		Single handspike (1) for potential measurement.		
Normal test leads not fitted with in-line	connector:	9m/30ft	242021-30	
Duplex Leads		Current clip (1) for current connections.	242044 7	
DH5 straight duplex handspikes (2).	C111 F17	2m/7ft	242041-7	
One has indicator lights. 2.5m/8ft	6111-517	Current clip (1) for current connections 5.5m/18ft	242041-18	
Terminal cover (use in conjunction with DH4 test leads supstandard, or optional DH5 test leads for CATIII 300 V compliance)		Current clip (1) for current connections 9m/30ft	242041-30	
Duplex Handspikes (2) with spring loaded helical c				
2m/7ft	242011-7	Note: For more details of optional leadsets see separate test		
DH1 2.5m/8ft	6111-022	datasheet DLRO_TL_DS_en_V01.pdf		
DH1 5.5m/18ft	242011-18			
DH2 6m/20ft (only 1 lead supplied)	6111-023	Test leads fitted with inline connector:		
DH2 9m/30ft (only 1 lead supplied)	242011-30	Add the part numbers of the complete lead sets and refer		
DH3 9m/30ft 6111-024		customers to the test lead data sheet for the individual parts		
Straight Duplex Handspikes (2) Heavy Duty with fi 2m/7ft	xed contacts. 242002-7	For detailed information on connecting lead access to the supplied "accessory important information		
Straight Duplex Handspikes (2) Heavy Duty with fi 5.5m/18ft		(DLROTestLeads2007-431_UG_EN-DE-FR-ES-IT_V	V02)	

SALES OFFICE

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