DLRO100 Series Megger Digital Low Resistance Ohmmeters



- CAT IV 600 VAC / 500 VDC for safe operation
- Lightweight 100 A battery powered unit for portability
- High noise immunity for stable readings
- Smooth DC Output for circuit breaker testing
- IP54 for protection against dust and moisture while testing
- Save, download and delete results (100X/H variants)
- Remote operation, Bluetooth_® & asset/result tagging (100H variants)

DESCRIPTION

A significant addition to the comprehensive range of Megger Low Resistance Ohmmeters, DLRO100 enables low resistance measurement, across multiple applications, in areas without access to AC power. The integral Li-lon battery supplies a constant 100 A current for up to 200 manual/auto tests to enable enhanced productivity in remote locations. With a focus on user safety, advanced design features ensure the safe operation of the instrument in the most adverse conditions, including a CAT IV 600 VAC / 500 VDC safety rating in accordance with IEC61010. The rugged design, intuitive interface and IP54 (lid open) rating ensure reliability and ease of use in the most advous of conditions.

Test Modes

The **manual test** mode allows the user to initiate the test procedure once the probes are in contact with the object under test. Once the TEST button is depressed the TEST lamp will illuminate and the instrument will undertake a single test to verify the resistance of the test object.

In **auto mode** the user selects the desired current, connects the current test leads and as soon as the potential leads are connected a test will start automatically. To repeat a test, simply break contact with the potential probes and remake contact.

In **continuous mode** the user connects the test leads and presses the TEST button, initiating the test procedure. The instrument will continue to test, updating the display after each new test cycle, until the TEST button is pressed or the test procedure times out.

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.

APPLICATION

The need for accurate low resistance measurement is well known and very diverse. Typical applications include:

Utilities & Service Contractors – commissioning new installations & regular maintenance testing of

- Switchgear and circuit breaker contact resistance
- Busbar and cable joints
- Wire and cable resistance
- Lightning conductor bonding

Original Equipment Manufacturer – detecting manufacturing defects

- Production test of circuit breakers contacts & joints
- Production test of high voltage switchgear
- Production test of welded joints & connections

Transport - manufacturing & maintenance

- Railway rolling stock ground connections & manufactured joints
- Railway lines & conductor rails commissioning & maintenance
- Aircraft frame bonds and static control circuits

MARKET SEGMENTS

Versatility is a key feature is the DLRO100 and makes it suitable for the following market segments:

Power Utilities

- Power stations
- Distribution (cable)
- HV substations and switchyards
- Wind turbines
- Solar

Service Companies

- Electrical power utilities
- Commercial (3 phase)
- Industrial (up to 11 kV)
- Wind turbines
- Solar

OEMs

Power equipment

Automotive

Plants

- Chemical
- Refineries
- Miscellaneous

Transportation

- Airplane maintenance
- Airport maintenance
- Port
- Ship

SPECIFICATIONS

Measurement range	0.1 μΩ - 1.999 Ω
Resolution	0.1 μΩ
Noise rejection	Differential 100 mV @ 50-60 Hz on Test Leads
DC output	Smooth DC
IP rating	IP54 Lid open / IP65 Lid closed
Operating temperature range	-20°C up to 50°C
Storage temperature range	• -30°C up to 70°C
Humidity	<85% R.H. non-condensing
Battery life	200 single 100 A tests or up to 2x 10 minutes continuous 100 A output
Battery type	User replaceable Li-ion battery
	pack
Battery charge time	pack Full charge in 2.5 Hrs from dead
Battery charge time Maximum output voltage	1
	Full charge in 2.5 Hrs from dead
Maximum output voltage	Full charge in 2.5 Hrs from dead 2 V (battery), 3 V (AC)

Accuracy

Current Setting #	Resistance Range	Accuracy
50 - 110 A	0 - 100.00 mΩ	Typical $\pm (0.2\% + 0.2 \mu\Omega)$ Max. $\pm (0.2\% + 0.8 \mu\Omega)^*$
11 - 49 A	10 μΩ - 100.00 mΩ	Typical $\pm (0.2\% + 0.5 \mu\Omega)$ Max. $\pm (0.2\% + 2.0 \mu\Omega)^*$
10 A	10 μΩ - 1000.0 mΩ	Typical ± $(0.2\% + 1.0 \mu\Omega)$ Max. ± $(0.2\% + 2.5 \mu\Omega)^*$

Actual test current may be limited by maximum output voltage * k = $\pm 4\sigma$

Operational uncertanity, 85% RH, -20°C to +50°C

Current setting#	Resistance range	+
50 - 110 A	0 - 100.00 mΩ	± (0.0% + 0.0 μΩ)
11 - 49 A	10 μΩ - 100.00 mΩ	± (0.0% + 1.0 μΩ)
10 A	10 Ω - 1000.0 mΩ	$\pm (0.1\% + 2.0 \ \mu\Omega)$

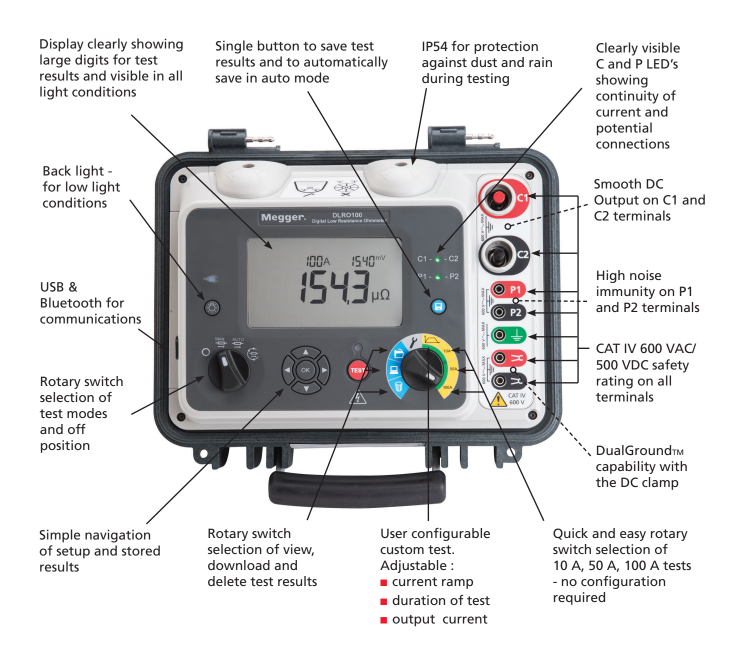
FEATURES AND BENEFITS

	DLRO100						
Features	E	EB	X	ХВ	Н	HB	Benefits
CAT IV 600 VAC / 500 VDC up to 2000 m CAT IV 300 V up to 4000 m	•	•	•	•		-	On all test terminals for safe operation
Lightweight 100 A battery powered unit						-	Easily portable – 7.9 Kg (17 lbs) with battery
Line-powered only							Line-powered only units for manufacturing and production applications where AC is always available.Weight 7.0 Kg (15.5 lbs)
High noise immunity						-	For stable readings in noisy environments
Smooth DC Output							Circuit breaker testing
IP54 Lid open IP65 Lid closed						-	For protection against ingress during operation (lid open) and storage (lid closed)
							Always ready to test with a Li-ion fast charge battery - 2.5 hours charge time from fully discharged
Li-ion battery				-		-	Works from an AC supply if the battery is fully discharged
							Battery capacity - 200 single tests or up to 2x 10 minutes continuous 100 A output for extended use
100A Manual,							Quick selection of test modes for different applications with 4 terminal
Auto and		-		-	-		measurement for flexibility
Continuous test							
Custom test						•	Adjustable current 10 - 110 A, ramp rates configurable from 0.5s up to 30s and configurable test duration for flexibility
Range and test mode rotary switches						•	Quick and easy selection of current ranges and test modes
Ultra tough outer case construction	-	-	•	•	-	•	Designed for use in demanding environments with a flame retardant UL94 V0 inner case for safety
Dual Ground™			*	*	*	*	Using the optional DC clamp enables circuit breaker testing with ground protection in place for safety
Large, clear LCD							Ideal for all light conditions, with backlight
Internal memory storage with USB download capability							For effective results management, up to 220 time and date stamped records
Remote control							Control the instrument remotely over USB via a PC or laptop for added safety
Asset tagging							Running a PowerDB app on Windows tablet or smart phone to populate unique asset IDs for efficient asset management
Bluetooth®							For effective wireless communication. For download and asset tagging

* with optional Clamp

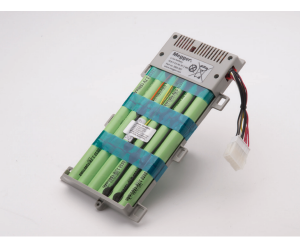
All models. Two year warranty - second year conditional on free product registration.

Megger.





A new terminal adapter has been designed to enable the use of users own test leads.



A user replaceable high power lightweight Li-ion battery provides, from a single charge, 200 Manual/Auto 100 A tests or up to two 10 minutes continuous 100 A tests and takes 2.5 hours to charge when fully discharged.

Megger.

DLRO100 Series Megger Digital Low Resistance Ohmmeters



Robust, high-current CATIV leads for Kelvin configurations; current clamps for measurement on circuit breakers



A new tough adjustable clamp has been designed to ensure flexibility in many applications and provides a good connection with the test piece





DLRO100 testing circuit breaker



DLRO100H testing rack-mounted, 3-phase circuit breakers

Optional CATIV 600 V Kelvin clips: two wire lead set (red/black) available in 5m, 10m or 15m lengths

ORDERING INFORMATION

Description	Catalog	Number		
DLRO100E-LG2-P3 basic kit, AC-operated	only	1004-858		
DLRO100EB-LG2-P3 basic kit, AC and battery operated		1004-879		
DLRO100X-LG2-P3 advanced kit with data AC-operated only	a logging,	1004-899		
DLRO100XB-LG2-P3 advanced kit with data logging, AC and battery operated		1004-919		
DLRO100H-LG2-P3 remote with Bluetooth data logging, AC-operated only	١,	1004-939		
DLRO100HB-LG2-P3 remote with Bluetoo data logging, AC and battery operated	th,	1004-959		
Note: All units sold in US have a suffix of LG2-P3 which distinquishes them in English-language version and having US plug on the line cord.				

Description Ca	talog Number
Optional Accessories	
DLRO100 CAT IV 600V Lead Set (5m)	1004-448
DLRO100 CAT IV 600V Lead Set (10m)	1004-449
DLRO100 CAT IV 600V Lead Set (15m)	1004-450
DLRO100 Terminal adapters (x2)	1005-555
DLRO100 CAT IV 600 V Kelvin Lead Set (5m)	1005-634
DLRO100 CAT IV 600 V Kelvin Lead Set (10m)) 1005-635
DLRO100 CAT IV 600 V Kelvin Lead Set (15m)) 1005-636
DLRO100 DC Clamp (MCPD 100L) (X variant o	only) 1005-622
DLRO100 ISO17025 (UKAS) Calibration Certif	ficate 1005-888
DLRO100 Lithium Ion Battery Pack	1005-973

Included Items	
Certificate of Test	
Quick Start Guide	
Calibration Certificate	
CD containing the User Guide	
Line-powered lead	
USB Cable (X, H variants only)	

Lead set is NOT included with the instrument and must be

ordered as an optional accessory.

SALES OFFICE

Megger USA -Valley Forge Corporate Center 2621 Van Buren Avenue, Norristown, Pennsylvania, 19403, USA T. 1-610 676 8500 F. 1-610-676-8610

DLRO100_DS_US_V01

www.megger.com ISO 9001 The word 'Megger' is a registered trademark



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Megger manufacturer:

Other Similar products are found below :

1002-001 242011-7 1005-555 1002-015