

DLRO10HD and DLRO10HDX CAT III 300 V

Industrial application kit



- Connect 4 mm shrouded plugs to the DLRO10HD and DLRO10HDX
- Ideal for testing in Industrial locations
- Maintains instruments CAT III 300 V rating of instrument
- Kelvin probe and clip lead sets supplied
- Bridging lead set supplied for accurately measuring cable resistance
- Supplied in heavy duty, water repellent nylon carry case

DESCRIPTION

This kit is designed to allow users to get maximum usage from their DLRO10HD and DLRO10HDX, digital low resistance ohmmeters (Ducter) in industrial LV environments. In these environments commissioning testing and scheduled maintenance testing of individual connections can provide real benefits for added safety, energy efficiency and future reliability, including fire prevention.

Many applications require making test lead connections to small contacts, which can also be in difficult locations to access. This Industrial application kit allows the connection of 4 mm shrouded plugs of suitably rated building wiring style test leads, maintaining the all-important CAT III rating of the DLRO10HD and DLRO10HDX instruments. A selection of lead sets fulfil the requirements for the vast range of applications in this environment.

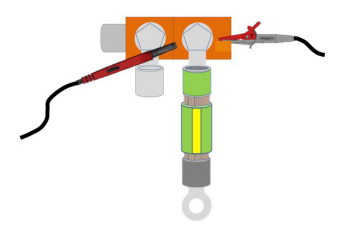
This kit enables safe, convenient testing of applications such as measuring power cable core resistance from one end, measuring crimp, cable lug, bus bar connections and circuit breaker / switch contacts plus many more common industrial applications.

ADDITIONAL FEATURES

■ Terminal adaptor / cover

- May be left fitted to instrument permanently
- May be fitted and remove in seconds as required
- Will not affect the instruments accuracy / repeatability
- Requires a screw to fit and remove to comply with the requirements of EN 61010
- Test leads, clips and probes specifically selected for the industrial application

EXAMPLE APPLICATIONS



Bus bar connection / joints resistance measurements

- Detect contamination
- Check for correct nut and bolt torque / tightness

■ Cable lug to bus bar resistance measurements

- Detect contamination
- Check for correct nut and bolt torque / tightness

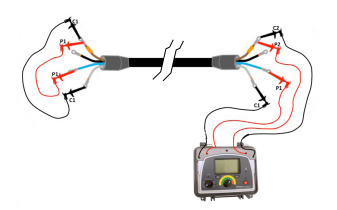
■ Cable to cable crimp resistance measurements

- Detect contamination
- Detect poor crimping



DLRO10HD and DLRO10HDX

Industrial application kit



- Cable core resistance measurements (cable with at least three cores)
- Measure from one end of the cable
- Check for damage
- Check cable joints
- Check for corrosion
- Determine cable length

■ Circuit breaker / switch contacts

- Identify contact damage due to arcing / burning
- Identify issues caused by poor contact spring pressure
- Check repeatability of contact resistance

EXAMPLE INDUSTRY / APPLICATIONS

- Aviation assembly of components, Interconnection of equipment, repair and maintenance
- Rail including tram and underground rolling stock and infrastructure, signalling systems
- Marine power wiring systems, protection systems, cathode protection system testing
- Oil and gas pipelines bonding between welded joints, grounding systems
- Automotive and EV battery connections, weld quality, quality of crimped connections, assembly robot welding cables
- Cable manufacturers quality control, cable length
- Component manufacturers quality control
- Space exploration and engineering structural metal to metal, ground network metal to metal, carbon fibre to metal, carbon fibre to carbon fibre
- During electrical installation of main panel, generator and UPS systems, verification of protective device contact resistance. Verification of protective device contact resistance, busbar parallel feeds, busbar lapped joints, optimum resistance over torque, and cable lug to busbar connections. During maintenance using trending data for all aspects of the above, verification after repair
- Medical earthing and bonding systems for protection against Microshock and Macroshock

- Panel / switchgear manufacturers end of production line testing, site commissioning, maintenance and fault finding
- Robotics wiring systems and connections which are subject to stress / movement / vibration, bonding of component parts to minimise static, grounding of machine, welding leads of robot spot welder
- Electrical infrastructure cable resistance from one end, cable length, identification of parallel supplies while connected, cable to lug to connection fault finding. checking assembled connections main supply cables and panels, switchgear and protective devices, UPS and changeover panels, interlinking busbars, interlinking cables, distribution and PDU boards, lightning protection systems, final circuits

SPECIFICATION SUMMARY

Safety

■ CAT III 300 V to EN 61010

Test leads etc. supplied



2 m CAT IV 600 V rated compact kelvin clips, 4 mm shrouded plugs



2 m CAT IV 600 V rated compact kelvin probes, 4 mm shrouded plugs

DLRO10HD and DLRO10HDX

Industrial application kit



0.5 m bridging lead set

(used to bridge cable cores to the core being measured)



Terminal adaptor

Two parts, P terminal bridge and top cover



2 m current and potential lead set

(four wire) with clips and probes



Carry case

ORDERING INFORMATION			
Description	Part number	Description	Part number
DLRO10HD and DLRO10HDX CAT III rated industrial application lead kit with terminal cover 1011-376		Optional Accessories	
application lead kit with terminal cover	1011-370	DLRO10HD and DLRO10HDX CAT III terminal p 4 mm adaptor	ost to shouded 1011-670
Included Items		DLRO10HD and DLRO10HDX	
DLRO10HD and DLRO10HDX Current and po	otential leadset	Current and potential leadset	1011-673
DLRO Bridging leadset		DLRO Bridging leadset	1011-674
		Kelvin Probe Leadset 2 m CAT III 600 V 10 A	1011-929
		Kelvin Clip Leadset 2 m CAT III 600 V 10 A	1011-928

SALES OFFICE

Megger Limited Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 E UKsales@megger.com

DLRO10HD_DLRO10HDX_IND application kit_DS_en_V02

www.megger.com ISO 9001

The word 'Megger' is a registered trademark

