

Di-LOG

...measurably better

NEW EV Range DL9100 Series Multifunction Tester

- EV Auto RCD Sequence
- Type AC, A, B & Selective RCDs
- 6mA RDC-DD for EV Testing
- Variable RCD Test
- Rmax and Zmax Feature
- Intelligent Auto Sensing High Current 2 & 3 Wire Loop Test
- New Colour Changing RGB Display
- Selectable 15/200mA Continuity Test
- Remote Test Probe
- Full UKAS Calibration Certificate

DLEV1 launch offer

£325.00
+ VAT

List price £599.00 +VAT



- Universal to all MFTs
- CP state & PP state
- Type 1 & Type 2 Leads Included
- PE Pre-test
- CP Error "E"
- PE Error
- Protective Carry Case

DL9130EV launch offer

£699.00
+ VAT

List price £1499.00 +VAT



Made in the UK

DL9130EVKIT launch offer

£999.00
+ VAT

List price £1999.00 +VAT

Kit contents:

- DL9130EV
- DLEV1



Di-LOG Test Equipment

Unit 28, Wheel Forge Way, Trafford Park, Manchester, M17 1EH | Email: sales@dilog.co.uk | dilog.co.uk | PHONE 0161 877 0322

Features	DL9120	DL9130EV
Auto Start Continuity Test	✓	✓
15mA/200mA Selectable Current		✓
R Max (Max R1+R2 recording)		✓
Continuity Range	0.01 - 2000Ω	0.01 - 2000Ω
Insulation Test	250V, 500V 1000V	250V, 500V 1000V
Auto Start Earth Loop	✓	✓
Auto Start PFC/PSC (L-PE/L-N)	✓	✓
Loop Test (Non-Trip)	✓	✓
Loop Test 2/3 Wire Auto Sense	✓	✓
Phase - Phase Line Test (L-L)	✓	✓
Z Max		✓
RCD Test (AC, A, B & S types)	✓	✓
6mA RDC-DD (10s Test)		✓
Auto RCD Test	✓	✓
Auto EV RCD Test Sequence		✓
Variable RCD Test	✓	✓
RCD Ramp Test	✓	✓
Phase Rotation & Phase Voltage	✓	✓
Voltage 480V (L-N/L-PE)	✓	✓
Colour RGB Display	✓	✓
Colour Changing Error LCD	✓	✓
Remote Probe		✓
Intelligent Full Range Protection	✓	✓
Toolbox Style Carry Case	✓	✓
Full UKAS Calibration Certificate	✓	✓
Warranty Extendable to 3 years	✓	✓

Features		DLEV1
PE Pre-test		✓
PP Simulation	Open	Error condition
	13A	Coding for maximum current of the EV cable. EVSE is connected and can operate in any of these conditions
	20A	
	32A	
	63A	
CP Simulation	State A	EV disconnected
	State B	EV connected
	State C	EV charge un-vented
	State D	EV charge vented
CP error "E"		On (CP short to PE)/off
CP Signal		CP signal output
PE error		On (PE error)/off
DLEVT1	Type 1 EV connector	✓
DLEVT2	Type 2 EV connector	✓



DL9130EVKIT
EV Multifunction Tester
with EV Adaptor