

DL9118 Specification

The ALL NEW DL9118 multifunction tester has been designed to fully comply with the testing requirements of the 17th Edition. It also incorporates many of the features that we have come to expect with modern MFTs. It is designed to be worn around the neck with a comfortable harness, for easy function selecting and testing.

The All NEW RCD-LOC XLT feature allows loop testing without tripping any type of RCD or RCBO with very high accuracy. The DL9118 is also packed full of features, such as a Remote Test Probe, Auto Start Loop & Continuity, colour changing LCD display indicating error, and comes complete with a toolbox style carry case. All in all, the DL9118 offers incredible value for a feature packed MFT meeting all the safety and performance requirements of BS EN 61557.

Features

• Loop Impedance – Unique auto start RCD-LOC XLT loop test principle will not trip any RCD

- Prospective short circuit current with auto start and direct readout of PSCC
- High Current Loop Test auto start loop test with high current Ze measurement
- Phase Rotation Test will indicate the correct phase sequence
- Continuity test with auto start & null facility to zero out lead resistance
- RCD testing Trip time, trip current, auto test and ramp current
- RCD auto test test RCDs in auto mode and simply recall the test results once finished
- Insulation measurement with 250, 500 & 1000V test voltages
- Integrated socket polarity test
- Fully protected against damage when accidentally connected across phases

Technical Specification

<u>Voltage</u>

Range0V to 440VAccuracy+/- 5%Herein 100 HzResolution

Continuity

Range 0.01Ω to 200Ω Accuracy+/- 2%Resolution 0.01Ω to 1.99Ω 2.0Ω to 19.9Ω 20Ω to 200Ω





ALL NEW DL9118 Multifunction Tester

Test Voltage >4Vdc >25Vdc Open Circuit Test Current >200mA Compliance IEC61557-4 and IEC61557-10

<u>Insulation</u>

Range	$0.05 M\Omega$ to $200 M\Omega$
Accuracy	+/-5% +/-5 digits
Resolution	$0.01 M\Omega$ to $1.99 M\Omega$
	$2.0M\Omega$ to $19.9M\Omega$
	$20M\Omega$ to $200M\Omega$
Test Voltage	250V/500V/100V
Test Current	1mA
Compliance	IEC61557-2 and IEC61557-10

No Trip Loop Impedance

 Range
 0.01Ω to 2000Ω

 Typical Accuracy
 +/-5% +/-12 digits (to 1.99Ω) +/-5 digits (to 2000Ω)

 Resolution
 0.01Ω to 1.99Ω
 2.0Ω to 19.9Ω
 20Ω to 2000Ω

 Test Current
 <15mA RMS

<u>High Current Loop Impedance</u>

Range	0.01Ω to 2000Ω
Typical Accuracy	+/-5% +/-5 digits
Resolution	0.01Ω to 1.99Ω
	2.0Ω to 19.9Ω
	20Ω to 2000Ω
Test Current	3.5A Peak

Loop Test PFC Measurement

Range	1A to 26kA
Accuracy	+/-5% +/-5 digits
Range	1A to 999A
	1kA to 26kA

High Current Line Impedance

Range	0.01Ω to 2000Ω
Typical Accuracy	+/-5% +/-5 digits
Resolution	0.01Ω to 1.99Ω
	2.0Ω to 19.9Ω





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 $\begin{array}{ccc} & 20\Omega \text{ to } 2000\Omega \\ \\ \text{Test Voltage} & Phase \text{ to Neutral } 190\text{V to } 260\text{V} \\ \\ \text{Phase to Phase } 328\text{V to } 440\text{V} \\ \\ \text{Test Current} & 3.5\text{A Peak} \\ \hline \textbf{Line Test PSC Measurement} \\ \\ \text{Range} & 1\text{A to } 26\text{kA} \\ \\ \text{Accuracy} & +/-5\% & +/-5 \text{ digits} \\ \\ \text{Range} & 1\text{A to } 999\text{A} \\ \\ \\ & 1\text{kA to } 26\text{kA} \\ \end{array}$

<u>RCD Trip Time Test</u>

Range	0ms to 2000ms
Accuracy	+/-5% +/-2 digits
Range	0 to 2000ms ½ 1x
	0 to 300ms 1x general (500ms selective)
	0 to 40ms 5x
Test Current	10mA/30mA/100mA (¹ / ₂ , 1x, 5x current)
	300mA/500mA (½, 1x current)
Compliance	IEC61557-6 and IEC61557-10

<u>RCD Trip Current Test</u>

Range	0.5 IΔn to 1.1 IΔn
Accuracy	+/-5% of expected current
Step Size	0.1*∆n
Step duration	300ms
Compliance	IEC61557-6 and 61557-10