LRCD200 Series

Combined Loop and RCD Testers



- Non-trip loop tester
- RCD testing from 10 mA to 1000 mA
- Auto RCD testing (LRCD220)
- Extremely easy and safe to use
- Built-in protective front cover
- Tough Rubber armoured case
- Weatherproof
- 3 year warranty

DESCRIPTION

The LRCD200 series is the latest generation of combined non-tripping loop tester and RCD test instruments that provide simple, affordable and flexible test tools for electrical contractors testing energised circuits.

All LRCD200 series instruments are supplied with a Megger calibration certificate.

Three instruments are available:

LRCD200

This instrument provides 3 phase safe non trip loop testing and 1xI tests of 10mA to 500mA RCDs.

NOT SUITABLE FOR UK APPLICATIONS.

LRCD 210

This instrument provides three phase safe non-trip loop testing and 1/2I, I, and 5I RCD testing for standard, selective and DC RCDs. Suitable for domestic installers testing to UK Part P requirements.

LRCD220

As the LRCD210 with the addition of 110 V loop testing and 2 wire fast testing, plus phase to phase and phase to earth measurement and automatic RCD testing with result recall.

All three instruments will not trip RCDs rated at 30 mA or greater during loop testing, even electronic RCDs.

GENERAL FEATURES

All instruments are designed using the new Megger electricians tester case, providing tough rubber armouring, built-in front cover, weatherproof to IP54 and easy-to-use functions and layout.

The instruments can be hung around the neck or hand held and will not slip if placed on a bench or shelf.

Test leads can remain attached with the front cover open or closed.

L-N-E connection indicator LEDs show connection status and reverse polarity supplies.

Non-tripping loop testing

The Megger 'No-Trip' loop test is designed for loop testing on circuits where an RCD is fitted. The RCD is guaranteed not to trip if rated 30 mA or greater.

The 'No-Trip' loop test is also guaranteed not to trip electronic RCDs.

All LRCD testers offer

- Non-tripping Loop test. RCDs rated 30 mA or greater are not tripped by the loop test, even electronic RCDs.
- 3 wire low current non-tripping loop test provides measurements from 0.01 ohms to 2 kohms.
- Auto-ranging tests.

Combined Loop and RCD Testers

Megger.

- PFC calculation and display from the loop test measurement
- Supply voltage display on connection to circuit.
- Supply frequency measurement

Additionally for the LRCD220

- 2-wire fast test is provided
- 415 V Phase to Phase loop measurement
- 110 V operation
- Backlit LCD display
- Phase rotation display

RCD Testing

Testing the trip times of RCDs with all commonly found RCD current ratings.

For most international applications and the UK, 5 tests must be performed:

- 1) 1/2 x RCD current rating, to ensure the RCD does not trip when half the rated current is flowing in the RCD.
- 2) 1 x RCD current rating. This is a trip test to ensure the RCD trips with the specified trip time.
- 3) 5 x RCD current rating. A Trip test to ensure the RCD trips within the specified time.
- 4 & 5) both the 1x and 5x tests must be performed at both 0 degrees and 180 degrees (positive and negative supply half cycles) to ensure worst case time is recorded.

The auto RCD test on the LRCD220 allows all the above tests to be performed automatically whilst the operator stands by the RCD and rests its as it trips. Results can then be recalled to the screen.

All LRCD testers offer:

- 10 mA to 500 mA RCD testing
- 1 x I RCD Test
- AC, AC selective, DC and DC selective RCD type selection
- 0/180 degree selection
- Ramp testing
- 25 V or 50 V Touch voltage selection
- Optional Touch voltage display

Additionally the LRCD210 and LRCD220 offers:

- 1/2 x I and 5 x I RCD testing plus the LRCD220 offers:
- 1000 mA RCD testing
- Display backlight

- Test lock
- Phase rotation display

Additionally, instruments for non-UK markets can operate with the Live/Neutral supply reversed.

with the Live/Neutral supply	reversed.		1
Selection Guide	LRCD200	LRCD210	LRCD220
	(not UK)		
Calibration certificate	-	•	•
Loop testing			
Non tripping loop test	-	•	•
PFC	-	•	•
Single phase	-	-	
Hi current loop test			•
Phase to phase			•
3 phase safe	-	-	•
Voltmeter	-		•
RCD test			
1/2 x I test		•	•
1 x I test	-	•	•
5 x I Test		•	•
Auto RCD			•
Touch/ Contact voltage display		•	•
Selectable 25/50 V touch voltage			
10, 30,100, 300, 500 mA ranges			•
1000 mA			
AC, AC Selective, DC & DC Selective RCD tests			
Selectable phase 0/180	-	•	
Ramp test (20% to 110%)	-	•	•
General testing			
Frequency	-	-	•
Phase rotation			•
Reverse polarity operation (Continental instruments only)			
Backlight			•
Mechanical			
BS1363, CEE7/7, AS/ NZS 3112 plug variants	-		•
IP54	-	•	•
Working voltage 230 V	-	•	
Working voltage 110 & 230 V			•

Megger.

SPECIFICATION

Voltage measurement:

(LRCD200, 210, 220):

0 V - 500 V

Accuracy:

 $\pm 2\% \pm 2$ digits

Frequency measurement:

(LRCD200,210,220)

Range:

25Hz to 450Hz

Accuracy:

25.0Hz to 199.9Hz ± 0.1 Hz 200Hz to 450Hz ± 1 Hz

Phase rotation indicator

(LRCD220 only)

Three wire identification of phase rotation.

Frequency:

45Hz to 65Hz

Loop testing:

Loop ranges (to EN 61557-3)

No Trip Loop test 3-wire (Line to Earth)

(LRCD200,210,220)

Supply:

LRCD200/210 200V - 280 V 45Hz to 65Hz LRCD220 100V - 280 V 45Hz to 65Hz

Nominal test current:

15 mA

Loop Accuracy:

 $\begin{array}{l} 0.01\ \Omega - 9.99\ \Omega\ (\pm 5\%\ \pm 0.03\ \Omega) \\ 10.0\ \Omega\ - 99.9\ \Omega\ (\pm 5\%\ \pm 0.5\ \Omega) \\ 100\ \Omega\ - 999\ \Omega\ (\pm 5\%\ \pm 5\ \Omega) \\ 1.00\ k\Omega\ - 2.00\ k\Omega\ (\pm 5\%\ \pm 30\ \Omega) \end{array}$

HI current Line/Earth loop test 2 wire (LRCD220 only)

Supply:

100 V - 480 V

Nominal Test Current:

15 mA to 2.4 A

Loop accuracy:

 $\begin{array}{l} 0.01\Omega - 9.99~\Omega~(\pm 5\%~\pm 0.03~\Omega) \\ 10.0\Omega - 99.9~\Omega~(\pm 5\%~\pm 0.5~\Omega) \\ 100\Omega - 999~\Omega~(\pm 5\%~\pm 5~\Omega) \\ 1.0~\mathrm{k}\Omega - 2.00~\mathrm{k}\Omega~(\pm 5\%~\pm 30~\Omega) \end{array}$

Line/Line (LRCD220 only)

Supply:

100 V - 480 V 45Hz to 65Hz

Prospective Fault Current (PSCC)

Prospective fault current = Nominal supply voltage/Loop resistance

Accuracy is derived from loop test

1 A - 199 A 1 A resolution 0.20 kA - 1.99 kA 10 A resolution 2.0 kA - 19.9 kA 100 A resolution

RCD Testing

RCD Test Ranges (to EN61557-6)

LRCD200/210 10mA, 30mA, 100mA, 300mA, 500mA

LRCD220 10mA, 30mA, 100mA, 300mA, 500mA, 1000mA

Supply voltage:

LRCD200/210 = 200 V - 280 V 45 Hz to 65 HzLRCD220 = 100 V - 280 V 45 Hz to 65 Hz

Test Current Accuracy:

No Trip Test:

(1/2I) -8% to -2%

Trip Test:

(I, 5I) + 2% to +8%

Trip Time:

 $\pm 1\% \pm 1$ ms

Fault (Touch) Voltage

Displayed range:

0 V to 50 V

Error:

 $+5\%/+15\% \pm 0.5 \text{ V}$

Temperature and humidity

Operating Range:

 -5° C to $+40^{\circ}$ C

Operating Humidity:

93% R.H. at +40°C max.

Storage Range:

-25°C to +70°C

Maximum altitude:

2000m

Environmental Protection:

IP54

Safety

IEC 61010

Meets the requirements of IEC61010-1 Cat III 300V phase to earth.

EN61557

Complies with the following parts of EN61557, Electrical safety in low voltage systems up to 1000 V ac and 1500 V dc- Equipment for testing, measuring or monitoring of protective measures:

Part1- General Requirements

Part3- Loop resistance

Part6- Residual current devices

Power supply

Battery: 8 x 1,5 V cells IEC LR6 type (AA alkaline).

Rechargeable: 8 x 1.2V NiCd or NiMH cells. **Battery Life:** 2000 consecutive tests **Weight:** All units 980gms

Dimensions: All units 203 x 148 x 78 mm

E.M.C.

In accordance with IEC61326-1



ORDERING INFORMATION				
Item (Qty)	Order Code	Item (Qty)	Order Code	
Standard BS1363 plug version		Combined No-trip loop tester with 1/2,1,5I I RCD		
Combined No-trip loop tester with1 x I RCD tes	ter	tester 230V only	LRCD210-EN-AU	
230V only (Not for UK applications)	LRCD200-EN-BS	Combined No-trip loop tester with 1/2,1,51 I RC	D	
Combined No-trip loop tester with 1/2,1,51 I RCD		tester 110V, 230V	LRCD220-EN-AU	
tester 230V only	LRCD210-EN-BS	Included accessories		
Combined No-trip loop tester with 1/2,1,5I I RCD		Red/Black/Green 3 wire lead set	6220-782	
tester 110V, 230V and Phase to Phase testing	LRCD220-EN-BS	AS/NZS 3112 Mains plug test lead	6220-790	
Included accessories		Optional Accessories		
Red/Black/Green 3 wire lead set	6220-782	Red/Green 2 wire Lead set	6220-784	
BS1363 Mains plug test lead	6220-740	Earth bond test lead	6231-586	
CEE 7/7 variants				
Combined No-trip loop tester with 1 x I RCD te	ster	Optional Certification software		
230V only	LRCD200-EN-SC	Powersuite Pro-Lite16 Certification software	6111-694	
Combined No-trip loop tester with 1/2,1,51 I RC	D			
tester 230V only	LRCD210-EN-SC			
Combined No-trip loop tester with 1/2,1,51 I RC	D			
tester 110V, 230V	LRCD220-EN-SC			
Included accessories				
Red/Black/Green 3 wire lead set	6220-782			
CEE 7/7 Mains plug test lead				
Continental Europe	6220-741			
AS/NZS 3112 variants				
Combined No-trip loop tester with 1 x I RCD				
tester230V only	LRCD200-EN-AU			