# Megger.

# LT300 High current loop testers



- High current loop tester
- Single and 3 phase testing
- 16 Hz to 400 Hz operation
- CATIV 300 V applications
- Two wire lead set or mains plug leads
- Tough armoured case
- Built-in cover

# DESCRIPTION

The LT300 offers high current loop testing over a wide range of frequencies and supply voltages with simple, fast, two wire operation.

It has a large clear display that aids visibility in poor conditions.

#### Two models are available:

LT300-EN-00 - with red/green leads LT300-EN-BS - with BS1363 mains plug lead

The high current loop test provides fast accurate and stable results with a resolution to 0.01  $\Omega$  on the 20  $\Omega$  range.

# **Frequency range**

Supply frequency is indicated upon connection to the supply. This will automatically set to the measured supply frequency either 16 Hz, 50/60 Hz or 400 Hz. Testing will commence automatically.

#### Loop Impedance measurement:

Two loop impedance ranges are provided.			
20 Ω	-	Resolution to 0.01 $\Omega$	
$200 \Omega$	-	Resolution to 0.1 $\Omega$	

#### Supply voltage:

Operational supply range extends from 50 V to 550 V (400 V @ 16 Hz), with a warning for voltages over 330 V highlighting accidental phase to phase connections on a nominal 230 V system.

Single Phase CATIV 300 V phase to earth, as well as 550 V phase to phase applications (400 V @ 16 Hz)

# **GENERAL**

The instrument is housed in a rubber armoured case with a built-in cover to protect the display when not in use.

The IP54 weatherproof rating provides excellent protection in adverse conditions.

The instrument is supplied with either a two wire (red/green) lead set, or a mains plug test lead for access to wall sockets, a certificate of test and a hard carry case.

# Megger.

# **SPECIFICATION**

#### Voltage measurement range

Voltage range:	0 V to 550 V (400 V @ 16 Hz)
Accuracy:	$\pm 5\% \pm 2 \text{ V}$

#### Loop test operating frequencies

16 Hz15 Hz to 18 Hz, 33 Hz, 29 Hz to 337 Hz50/60 Hz40 Hz to 70 Hz, 125 Hz, 100 Hz to 142 Hz400 Hz260 Hz to 498 Hz

## **Test currents**

	<b>20</b> $\Omega$ Range	200 $\Omega$ Range
550 V	27 A	2.7 A
230 V	12 A	1.2 A
115 V	6 A	0.6 A
50 V	3 A	0.3 A

#### Loop test accuracy

#### Loop resistance:

0 to 19.99 $\Omega$ (20 $\Omega$ range)	$\pm 5\% \pm 0.03 \; \Omega$
0 to 199.9 $\Omega$ (200 $\Omega$ range)	$\pm 5\% \pm 0.5 \Omega$

## Environmental

Operating temperature:	$-10^{\circ}$ C to $+60^{\circ}$ C
Storage temperature:	-25°C to $+70$ °C
Humidity:	90%RH @+40°C
Maximum altitude:	2,000 m
Dust and water:	IP54

Battery: 8 x AA (LR6) alkaline or NiMH rechargeable cells.

#### Safety

Meets the requirements of IEC61010-1 300 V CATIV phase to earth or 550 V Phase to Phase (400 V @ 16 Hz).

#### EN61557

Complies with the following parts of EN61557,Electrical safety in low voltage systems up to 1000 V a.c. and 1500 V d.c. Equipment for testing, measuring or monitoring of protective measures: Part1 - General Requirements Part3 - Loop resistance

# EMC

In accordance with IEC61326-1

Weight:	980gms	(2.16lb)
---------	--------	----------

**Dimensions:** 203 x 148 x 78mm ( 8 x 5.8 x 3 in)

Item (Qty)	Order Code
High current loop tester with red/green lead set	LT300-EN-00
High current loop tester with BS1363 mains plug lead	LT300-EN-BS
High current loop tester complete with fused leads	LT300-EN-FS
Included Accessories	
Red/green 2 wire test lead set	
(LT300-EN-00)	6220-784
Mains plug test lead (BS1363) (LT300-EN-BS)	6220-810
Hard carry case	5410-409
Fused leads ONLY WITH LT300-EN-FS	6220-827
Optional Accessories	
Red/green 2 wire Lead set	6220-784
Mains plug test lead (BS1363)	6220-810

**ORDERING INFORMATION** 

UK Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 F +44 (0) 1304 207342 UNITED STATES 4271 Bronze Way Dallas T X75237-1019 USA T 800 723 2861 (USA only) T +1 214 333 3201 F +1 214 331 7399 OTHER TECHNICAL SALES OFFICES Norristown USA, Toronto CANADA, Mumbai INDIA, Trappes FRANCE, Sydney AUSTRALIA and the Kingdom of BAHRAIN. Registered to ISO 9001:2000 Cert. no. Q 09290 Registered to ISO 14001-1996 Cert. no. EMS 61597 LT300\_HI\_DS\_en\_V03

www.megger.com Megger is a registered trademark