Megger.

MTK300 Series Electrical test kits



- Three kit options available
- Rubber armoured instruments
- Weatherproof IP54
- Test leads included
- Calibration certificates included
- 3 year warranty

DESCRIPTION

The MTK300 series test kits cover all the test requirements of the electrical engineer performing electrical inspection and testing on domestic, commercial and industrial installations for single and three phase applications.

The kits consist of three instruments, an MIT insulation tester, LTW tester and an RCDT residual current device tester.

Three kits are available: MTK310, MTK320 and MTK330. The instruments included in each kit are:

MTK310: Standard electrical test kit

MIT310	Insulation and continuity tester
LTW315	2 wire earth loop tester
RCDT310	RCD tester
MTK320: Advanced electric	al test kit
MIT320	Insulation and continuity tester

WII1320	with insulation and continuity limit alarms
LTW325	2 wire earth loop tester with R1+R2 and MaxZ measurement
RCDT320	RCD tester with programmable RCD testing capability

MTK330: Result storage and downloading test kit

MIT330	Insulation and continuity tester as MIT320 + storage and down loading
LTW335	2 wire earth loop tester as LTW325 + storage and down loading
RCDT330	RCD tester as LT320 + storage and downloading

Each kit is supplied in a smart briefcase to house all instruments and test leads. In addition all instruments are supplied with Megger calibration certificates and batteries are already fitted

All instruments are covered by a full three year warranty.

Megger MTK300 series electrical installation test kits contain a full set of instruments for testing electrical installations to BS7671, the 16th Edition wiring regulations and international electrical testing.

All instruments meet the requirements of EN61557 as well as the safety standard IEC61010-1

INSTRUMENT COMPARISON CHART

The following chart explains the differences between instruments in each kit. They are broken into insulation testers, loop testers and RCD testers to aid direct comparison.

Insulation and

continuity testing	MIT310	MIT320	MIT330
	(MTK310)	(MTK320)	(MTK330)
Continuity testing			
Continuity @ >200 mA			
Continuity to 0.01 ohm	•	•	
Test lead mull		•	•
Automatic continuity test and buzzer	-		•
Buzzer disable			•
Continuity buzzer limit alarm			•
Insulation testing			
250 V/500 V/1000 V	•	•	•
999 Mohm range	-	-	-
Auto discharge			•
Live circuit voltage display /inhibit			•
Insulation test limit alarm			
Other test ranges			
AC Volts/DC Volts	•		
Frequency/Resistance			
Storage/downloading			
Result storage			•
USB download			
Download software			•
General			
Locking test button	•		•
Backlight display and ranges			•
Switch probe			
IP54	•		•
CATIV 300 V/CATIII 600 V	•		•
Calibration certificate	•	•	

LTW Summary chart

(MTK310)(MTK320)(MTK330)Loop testing••2 wire non-tripping Loop testing••2 wire fast test (high current)••110 V to 280 V applications••50 V to 440 V applications••Phase to Phase testing••20 KA PFC range••0.01 Ω resolution••AUTO noise detection••AUTO Start loop test••Voltage measurement••Frequency measurement••Max Zs display••R1+R2 display••Backlit display••Built-in front cover (Foldaway)••IP54 Weatherproof case••Downloading test results••Test lead set with crocs••Mains socket test lead••		LTW315	LTW325	LTW335
2 wire non-tripping Loop testing••2 wire fast test (high current)••110 V to 280 V applications••50 V to 440 V applications••50 V to 440 V applications••20 KA PFC range••20 KA PFC range••0.01 Ω resolution••AUTO noise detection••AUTO Start loop test••Voltage measurement••Frequency measurement••Max Zs display••R1+R2 display••Backlit display (White light)••Built-in front cover (Foldaway)••IP54 Weatherproof case••Accepts rechargeable batteries••Downloading test results••Test lead set with crocs••		(MTK310)	(MTK320)	(MTK330)
Loop testing••2 wire fast test (high current)••110 V to 280 V applications•50 V to 440 V applications•50 V to 440 V applications•Phase to Phase testing•20 KA PFC range•0.01 Ω resolution•AUTO noise detection•AUTO Start loop test•Voltage measurement•Frequency measurement•Max Zs display•R1+R2 display•FeaturesBacklit display•Built-in front cover (Foldaway)•IP54 Weatherproof case•Accepts rechargeable batteries•Downloading test results•Test lead set with crocs•	Loop testing			
(high current)••110 V to 280 V applications•50 V to 440 V applications•Phase to Phase testing•20 KA PFC range•20 KA PFC range•0.01 Ω resolution•AUTO noise detection•AUTO Start loop test•Voltage measurement•Frequency measurement•Max Zs display•R1+R2 display•Backlit display•White light)•Built-in front cover (Foldaway)•IP54 Weatherproof case•Accepts rechargeable batteries•Downloading test results•Test lead set with crocs•		•		•
50 V to 440 V applicationsPhase to Phase testing20 KA PFC range20 KA PFC range0.01 Ω resolutionAUTO noise detectionAUTO Start loop testVoltage measurementFrequency measurementMax Zs displayR1+R2 displayFeaturesBacklit displayBuilt-in front cover (Foldaway)IP54 Weatherproof caseAccepts rechargeable batteriesDownloading test resultsTest lead set with crocsTest lead set with crocs				
Phase to Phase testing•20 KA PFC range•20 KA PFC range•0.01 Ω resolution•AUTO noise detection•AUTO Start loop test•Voltage measurement•Frequency measurement•Max Zs display•R1+R2 display•Backlit display•Built-in front cover (Foldaway)•IP54 Weatherproof case•Accepts rechargeable batteries•Downloading test results•Test lead set with crocs•	110 V to 280 V applications		-	
20 KA PFC range••0.01 Ω resolution••AUTO noise detection••AUTO Start loop test••AUTO Start loop test••Voltage measurement••Frequency measurement••Max Zs display••R1+R2 display••Features••Backlit display (White light)••Built-in front cover (Foldaway)••IP54 Weatherproof case••Accepts rechargeable batteries••Downloading test results••Test lead set with crocs••	50 V to 440 V applications			
0.01 Ω resolution••AUTO noise detection••AUTO Start loop test••AUTO Start loop test••Voltage measurement••Frequency measurement••Max Zs display••R1+R2 display••Features••Backlit display••Built-in front cover (Foldaway)••IP54 Weatherproof case••Accepts rechargeable batteries••Downloading test results••Test lead set with crocs••	Phase to Phase testing			
AUTO noise detection•AUTO Start loop test•AUTO Start loop test•Voltage measurement•Frequency measurement•Max Zs display•Max Zs display•R1+R2 display•Features•Backlit display•White light)•Built-in front cover (Foldaway)•IP54 Weatherproof case•Accepts rechargeable batteries•Downloading test results•Test lead set with crocs•	20 KA PFC range		•	
AUTO Start loop test • • Voltage measurement • • Frequency measurement • • Max Zs display • • R1+R2 display • • Features • • Backlit display (White light) • • Built-in front cover (Foldaway) • • IP54 Weatherproof case • • Accepts rechargeable batteries • • Test result storage • • Downloading test results • •	$0.01 \ \Omega$ resolution	•	-	
Voltage measurementFrequency measurementMax Zs displayMax Zs displayR1+R2 displayFeaturesBacklit displayBacklit display(White light)Built-in front cover (Foldaway)IP54 Weatherproof caseAccepts rechargeable batteriesDownloading test resultsTest lead set with crocs	AUTO noise detection			
Frequency measurement • • Max Zs display • • R1+R2 display • • Features • • Backlit display (White light) • • Built-in front cover (Foldaway) • • IP54 Weatherproof case • • Accepts rechargeable batteries • • Test result storage • • Downloading test results • •	AUTO Start loop test			
Max Zs display • • • R1+R2 display • • • Features • • • Backlit display (White light) • • • Built-in front cover (Foldaway) • • • IP54 Weatherproof case • • • Accepts rechargeable batteries • • • Test result storage • • • Downloading test results • • •	Voltage measurement			
R1+R2 display•Features•Backlit display (White light)•Built-in front cover (Foldaway)•IP54 Weatherproof case•Accepts rechargeable batteries•Test result storage•Downloading test results•Test lead set with crocs•	Frequency measurement	•	•	-
FeaturesBacklit display (White light)Built-in front cover (Foldaway)IP54 Weatherproof caseAccepts rechargeable batteriesAccepts rechargeable batteriesTest result storageDownloading test resultsTest lead set with crocs	Max Zs display			
Backlit display (White light)••Built-in front cover (Foldaway)••IP54 Weatherproof case••Accepts rechargeable batteries••Test result storage••Downloading test results••Test lead set with crocs••	R1+R2 display			
(White light)••Built-in front cover (Foldaway)••IP54 Weatherproof case••Accepts rechargeable batteries••Test result storage••Downloading test results••Test lead set with crocs••	Features			
(Foldaway)••IP54 Weatherproof case••Accepts rechargeable batteries••Test result storage••Downloading test results•Test lead set with crocs••		•	•	•
Accepts rechargeable batteries••Test result storage•Downloading test results•Test lead set with crocs•		•	•	•
batteries••Test result storage•Downloading test results•Test lead set with crocs•	IP54 Weatherproof case			•
Downloading test results • Test lead set with crocs •				•
Test lead set with crocs	Test result storage			•
	Downloading test results			•
Mains socket test lead	Test lead set with crocs	•	•	•
	Mains socket test lead	•	•	•
Full Calibration Certificate	Full Calibration Certificate	•	•	•
IEC61010-1 300V CATIV	IEC61010-1 300V CATIV	•		
EN61557 • • •	EN61557			

Megger.

RCD testing

	RCD310	RCD320	RCD330
	(MTK310)	(MTK320)	(MTK330)
RCD testing			
30 mA, 100 mA, 300 mA, 500 mA			•
10 mA and 1000 mA RCDs			
AC RCDs			
DC sensitive RCD tests	•	-	•
3-phase safe	•	-	•
Programmable RCDs			•
50 V operation		•	•
Automatic RCD test		•	•
Ramp test			•
Touch voltage 25 V/50 V			•
Voltage frequency			
AC/DC Volts	•	-	•
Frequency		-	•
Storage/downloading			
Result storage			•
USB download			•
Download software			•
General			
Backlight display			
IP54			
CATIII 300 V	•	•	•
Calibration certificate			

SPECIFICATIONS

For full information on individual instruments and electrical specifications please refer to the appropriate datasheets available on each instrument.

OPTIONAL ACCESSORIES

Illuminating switch probe

The SPL1000 illuminating switch probe offers the advantage of a built-in torch to illuminate the test point when making a measurement. In addition the Red/Green indicator shows a good test has been performed (green) or a problem has been encountered (red). Thus the test can be completed without moving your eyes from the test piece.

PowerSuite Professional software

PowerSuite Professional offers a range of packages to aid in the completion, presentation and management of electrical test results and certificates. Whether a simple form filler solution or a fully networking multiple user application is required, Powersuite has a package to suite.

PowerSuite PDA is also available for taking forms on site in the convenience of a PDA device, for on-site completion and return to base.

ORDERING INFORMATION			
ltem (Qty)	Order Code	ltem (Qty)	Order Code
MTK310 Standard electrical test kit		Optional Accessories	
MIT310, LTW315 and RCDT310	MTK310-EN-BS	SPL1000 Illuminating switch probe	6311-089
MTK320 Advance electrical test kit			
MIT320, LTW325 and RCDT320	MTK320-EN-BS	Powersuite Professional	
MTK330 Downloading electrical test kit		Pro-Lite 16 Single user licence	6111-695
MIT330, LTW335 and RCDT330	MTK330-EN-BS	Contractor 16 Single user licence	6111-697
		Industrial Single user licence	6111-699
		Power Single user licence	6111-700
		SME (Networking) Single user licence	6111-701
		PowerSuite PDA Single user licence	6111-743

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 MTK300_D5_en_V02

www.megger.com Megger is a registered trademark