FLUKE

1650 Series Multifunction Installation Testers

New RCD Type B Compatibility Fluke 1654B 1000 Fluke 1653B Fluke 1652C



BS7671 17th Edition IEE Wiring Regulations IEC 60364.6.61, HD 384

Included Accessories

6 AA Cell batteries C1600 Hard carrying case Zero Adapter Mains test cord TL165X STD Standard Test Lead Set TL165/UK Fused Test Lead Set (UK only) Padded carrying strap Quick reference guide TP165X Remote control probe and lead Users manual on CD-ROM

Ordering Information

Fluke 1652C Multifunction Installation Tester Fluke 1653B Multifunction Installation Tester Fluke 1654B Multifunction Installation Tester

Check the Fluke website for the various software modules

Extra functionality, faster testing, and as rugged as ever

Safer, easier installation testing. The new 1650 Series builds on the rugged reputation of the earlier 1650 Series. only it's re-designed to meet your need for more productive test tools. With new features like the fast, high current loop test (including a non-trip test) and a variable RCD trip current setting, accuracy is even better and the test cycle even faster. And with the addition of a unique zero adapter accessory for accurate mains test lead compensation, the 1650 Series continues to set the standard in installation testers. The 1650 Series testers verify the safety of electrical installations in domestic, commercial and industrial applications. They can ensure that fixed wiring is safe and correctly installed to meet the requirements of IEC 60364, HD 384 and BS 7671 17th Edition wiring regulations.

1654B - The complete tester for advanced users

This is the instrument that has it all, in a word: it's complete. From all the test functions you need to in-built memory for documenting results. This makes it the complete solution for professionals,

especially contractors, everyone who would want to have the best tool available and always understands (or know) how to use.

1653B - The ideal tester for professional trouble-shooters

This is the instrument that is indeed ideal for professional users due to its additional functionality. It is also ideal since even though it has high-end features, it is still easy to use - even after longer periods of non-use; because operating it is intuitive and not forgotten easily.

1652C - The everyday tester, for every electrical installer

This is the instrument that can be used every single day (day in, day out), and covers all the basic needs. It is the preferred tester for every front-line electrician/installer.

Features

Measurement Function	1652C	1653B	1654B				
Voltage & Frequency	•	•	•				
Wiring polarity checker	•	•	•				
Insulation Resistance	•	•	•				
Continuity & Resistance	•	•	•				
Loop & Line Resistance	•						
Loop & Line Resistance–mΩ resolution			•				
Prospective Earth Fault Current (PEFC/IK) Prospective Short-Circuit current (PSC/IK)	•	•	•				
RCD switching time	•	•	•				
RCD tripping level	ramp test	ramp test	ramp test				
RCD variable current	•	•	•				
Automatic RCD test sequence	•	•	•				
Test pulse current sensitive RCDs (Type A)	•	•	•				
Test smooth dc sensitive RCDs (Type B)			•				
Earth Resistance		•	•				
Phase Sequence Indicator	•	•	•				
Oth	er Features						
Self-test	•	•	•				
Illuminated Display	•	•	•				
Mem	ory, Interface						
Memory		•	•				
Extended Memory			•				
Computer Interface		•	•				
Time and date (When used with FlukeView software)		•	•				
Software		•	•				
Include	ed Accessories						
Hard case	•	•	•				
Remote control probe	•	•	•				
Zero Adapter	•	•	•				

Recommended Accessories









& 1654B



11641-eng Rev. 01

Test Probe Kit

MTC1363 (UK) Mains Test Cord

MTC77 (Europe) ES165X 1653B Mains Test Cord

Earth Spike Test Kit

FLUKE

1650 Series Multifunction Installation Testers

Extra functionality, faster testing, and as rugged as ever

Specifications

(Check the Fluke web for detailed specifications)



Slim probe design

Thanks to its slim probe with integral test button, you can safely make one-handed measurements on hard to reach points, while keeping your eyes on the panel. This remote probe is powered by the tester so always operable (does not require additional batteries!).



Zero Adaptersign

For easy, always reliable and accurate compensation for test leads and mains cords. This adapter can be used for all different kind of mains plugs as well as test accessories like probes, alligator clips etc.



Complete kit

All 1650 models are equipped with detachable leads that can be replaced in case of damage or loss. A durable hard case will protect your instrument in tough field conditions.

					(talled specifications)			
AC Voltage Meas				-		-					
Range	Re	Resolution		Accuracy 50 Hz - 60 Hz		Inp	ut Impedance	Overload Protection			
500 V		0.1 V		± (0.8% + 3 digits)		3.3 MΩ		660 Vrms			
Continuity Testin	g										
Ratnge	Re	Resolution		Test Current Op		Open	Circuit Voltage	Accuracy			
(autoranging) 20 Ω		00.1 Ω									
200 Ω		0.1 Ω		> 200 mA			>4 V	± (1.5%+3 digits)			
2000 Ω	1 Ω										
Insulation Resistance Measurement											
Model			Insulation		Resolution		Test Current	Accuracy			
		-		ance Range							
1653B / 1654B 1653B / 1654B	50 V 100 V			Ω to 50 MΩ Ω to 100 MΩ	0.01 MΩ 0.01 MΩ		1 mÅ @ 50 ki 1 mÅ @ 100 k				
					0.1 MΩ						
1653B / 1654B 1653B / 1654B	250 V		20 kC	2 to 200 MΩ	0.01 MΩ 0.1 MΩ		1 mA @ 250 k	Ω ± (1.5%+ 3 digits)			
1653B / 1654B 1652C	500 V			20 MΩ 00 MΩ	0.01 MΩ		1 mA @ 500 k	Ω ± (1.5%+ 3 digits) + 10%			
1653B / 1654B				00 MΩ 00 MΩ	0.1 MΩ 1 MΩ			+ 10%			
1653B / 1654B 1652C	1000 V		2	20 MΩ 100 MΩ	0.1 M 1 M		1 mA @ 1 MC	2 ± (1.5%+ 3 digits) + 10%			
				OM 000							
Loop Impedance	Measuremen	t									
Ra	Range				lution			Accuracy [1]			
10	Ω			0.00	01 Ω			mode: ± (2 % + 15 digits)			
20 Ω				0.0	1 Ω			de: $\pm (3\% + 6 \text{ digits})$			
						Hi Current mode: ± (2 % + 4 digits) No Trip mode: ± (3 %)					
200 Ω			0.1 Ω			Hi Current mode: ± (2 %)					
200 Notes	Ω 00			1 Ω			±6 % [2]				
[1] Valid for resistance of neutral circuit <20 Ω and up to a system phase angle of 30°. Test leads must be zeroed before testing.											
[2] Valid for mains voltage >	200 V.										
PFC. PSC Test					10001 (101						
Range Resolution and Units					1000A / 10k 1A / 0.1kA	A(50KA)					
Accuracy					Determined b		y of loop resistance	and mains			
voltage measurements											
Computation Prospective Earth Fault	Current (PEFC) o	r Prospec	ctive Sho	rt Circuit Curre	nt (PSC) detern	nined by c	lividing				
measured mains voltag	e by measured lo	oop (L-PE	2) resistar	nce or line (L-N) resistance, re	spectively	r.				
RCD Testing											
RCD Type	6]	N	Model 1652C Mo		odel 1653B		Model 1654B				
AC [1] G [2] AC S [3]			•			•		•			
AC 5 (5) A [4] G			•		•			•			
A S		•			•			•			
B ^[5] G								•			
B S								•			
Notes [1] AC - Responds to ac [2] G - General, no delay [3] S - Time delay [4] A - Responds to pulsed s	[5] I [6] I	RCD test inh	ds to smoot hibited for	/ >265 ac							
 [3] S - Time delay [4] A - Responds to pulsed st 	ignal mult	tests perm tiplied by e	nitted only i earthing res	f the selected curre istance, is <50 V.	ent,						
Tripping Time To											
	Current Settings Multiplier				Test Current Accuracy			Trip Time Accuracy			
10, 30, 100, 300, 500, 1000 mA, VAR				+ 0% - 10% ± (± (1% Reading + 1 digit)					
10, 30, 100 mA		X 5 +		+ 10% - 0	0%	± (1% Reading + 1 digit)					
Tripping Current	(Ramp) Test										
Current Range		tep Size			Dwel	l Time		Measurement			
			Туре G		Туре S		Accuracy				
30 % to 110 % of RCD rated current ^[1] 10 % of I Δ M		N [2] 300 ms/step				0 ms/step ±5 %					
Notes 50 % to 100 % for Type A Δ [1] 30% to 150 % for Type A Δ N > 10 mA 35 % to 140 % for Type A > 10 mA) 30 % to 510 % for Type A Δ N = 10 mA 35 % to 120 % for Type A ≤ 10 mA)											
20 % to 210 % for Type 20 % to 210 % for Type Specified trip current re	B				50 % to 200 50 % to 200 [2] 5% for Type	% for Type 1	a (510 ma) B				
Earth Resistance Test (RE) - Fluke 1654B and 1653B only											
	nge				blution Accuracy						
200 Ω			0.1 Ω				± (2% + 5 digits)				
20	1 Ω				± (3.5% + 10 digits)						

Battery type: Alkaline supplied. usable with 1.2 V NiCD or NiMH rechargeable batteries

Weight: 1.3 kg **Three Years Warranty**

Size (HxWxD):

100 mm x 250 mm x 125 mm

1650 Series/6000 Series Accessories

Accessories for Fluke 1650 Series Installation Testers



ES165X Earth Spike Test Kit (Fluke 1653B and 1654B) Earth Spike Test kit contents:

- Auxiliary earth probes
- · Test connection leads and crocodile clips
- Purpose-made carry case



FVF-SC2 Fluke ViewForms Software To address the increasing demands for reporting and documentation, Fluke presents FlukeView Forms documenting software. Download the data from the Fluke 1653B and create an easy report. The Fluke ViewForms Software also supports other Fluke tools.



TLK 290 Test Probe Kit • Kit includes three flexible socket probes and

a large alligator clip

• To be used on three phase sockets

• Probes have flexible width test points that fit

securely in 4 to 8 mm sockets

• CAT III 1000 V, 8 A



Mains Test Cord for 1650B seriesMTC1363UK plugMTC77Schuko plug



SPScan15 Barcode Scanner Easy to use, low current, intelligent barcode reader. SPScan15 can be used to scan barcodes attached to curved surfaces or where actual contact with the barcode surface is difficult.

Accessories for Fluke 6500 Series Portable Appliance Testers



PASS560R Appliance Pass Labels Quantity 500



APP1000/APP2000 Bar Code Appliance Number Labels

APP1000: Labels numbered 0001-1000 APP2000: Labels numbers 1001-2000 Label number >2000 on request



SP1000 Mini Printer

Without using any additional software the SP1000 can be used to directly printout stored test records on to thermal paper. The printer is compact and easily transported and is ideal for test professionals who need to issue an immediate written account of work carried out. The printer is powered by a rechargeable battery and comes complete with mains charger and RS232 Printer Lead.

SP1000 Paper

Replacement thermal paper for the SP1000 Mini Printer



BDST3/BDST4 Snap Tags BDST3: Cable Tie BDST4: Clip On Quantity 20. Without labels.



EXTL100-02 (UK plug)

earth bond tests.

EXTL100-02 (Schuko plug)

EXTL 100 Extension Lead Test Adaptor Adaptor for testing extension leads. Allows the earth test lead to be connected to the extension leads to perform insulation and

Fluke DMS software for 1650/6000 Series



The Fluke DMS (Data Management Software) is an efficient program for administration and reporting of installation tests in compliance with EN 60364, DIN VDE 0100/0105, BS7671 17th edition wiring resulation and appliance tests in compliance with DIN VDE 0701/0702, ÖVE E 8701.

DMS 0100/INST Software for

Installation Tester Fluke 1653B and 1654B Supporting reports for Austria, Germany, UK, Switzerland, Netherlands DMS 0702/PAT Software for Portable Appliance Tester Fluke 6500 Supporting reports for Austria, Germany, UK, Netherlands DMS COMPL PROF Software for the Fluke 1654B, 1653B and Fluke 6500 Supporting reports for Austria, Germany, UK, Switzerland, Netherlands



FLUKE