EUROPE'S LARGEST SELECTION OF TEST & MEASUREMENT EQUIPMENT FOR HIRE

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1650 Series Multifunction Installation Testers



Fluke 1653



Fluke 1652



Fluke 1651

Fluke 1651 is not available in the U.K. and Ireland.





BS7671 16th Edition IEE Wiring Regulations IEC 60364.6.61, HD 384

Included Accessories

TP165X Remote Control Probe TL165X STD Standard Test Lead Set C1600 Hard Carrying Case Mains Test Cord Padded Carrying Strap Quick Reference Guide 6 AA Cell batteries

Ordering Information

Fluke 1651 Multifunction Installation Tester Fluke 1652 Multifunction Installation Tester Fluke 1653 Multifunction Installation Tester

The future of installation testing is here

The Fluke 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 all relevant local standards. The unique ergonomic design, low weight and padded neck-strap to free your hands, make operating a Fluke 1650 multifuction tester a pleasure. With easy-to-operate controls and large display with exceptionally wide viewing angle, it's also

• Easy: simply turn the knob, press the button and see the results

comfortable and safe to use.

1651: sections 1, 2, 3, 4, 6, 10 1652: sections 1, 2, 3, 4, 6, 10 1653: sections 1, 2, 3, 4, 5, 6, 7, 10

- Efficient: measure loop impedance without tripping RCDs, eliminating the need to bypass them
- Rugged: withstands a one-meter drop for demanding field use
- Safe: slim probe with test button keeps your eyes on the panel while probing hard to reach points
- Comfortable: compact and lightweight (less than 1.2 kg) for all day testing

• Compliant: meets all relevant standards including EN 61557 and VDE 0413 Rotary knob labeling is available in six versions. Select from English, French, German, Italian, Spanish or a user-friendly Symbols version.

Features

Measurement functions	1651	1652	1653
Voltage & Frequency	•	•	•
Wiring polarity	•	•	•
Insulation Resistance	500, 1000 V	250, 500, 1000 V	50, 100, 250, 500, 1000 V
Continuity	•	•	•
Loop & Line Resistance	•	٠	•
PFC/PSC (short-circuit current)	•	٠	•
RCD tripping time	•	٠	•
RCD tripping current level		ramp test	ramp test
Automatic RCD test sequence		•	•
Test DC-sensitive RCD's		•	•
Earth Resistance			•
Phase Sequence Indicator			•
Other features			
Self-test	•	•	•
EN 61557*/VDE 0413 compliant	•	•	•
Illuminated Display	•	•	•
Line voltage indicator	•	٠	•
Battery indicator and battery test function	•	•	•
Memory, Interface			
Memory (500 measurements)			•
Computer interface			•
Time stamp (with FlukeView [®] Forms)			•
Software			option

Recommended Accessories (Fluke 1653)





ES165X Earth Spike Test Kit FVF-SC2



1650 Series Multifunction Installation Testers

The future of installation testing is here



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.



Professional reports

Up to 500 test results can be stored in the 1653 installation tester. The data stored for each measurement consists of the test function, user selectable test conditions and unique references. Model 1653 has an IR port and adaptor to enable the results to be uploaded to a computer for preparing professional reports using (optional) FlukeView* Forms software.



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. A probe with built-in test button comes with every instrument.

Specifications

AC Voltage Measure	ement								
Range	Resolu	tion	Accuracy 50 Hz – 60 Hz 0.8% + 3		Input Impedance		Overload Protection 660 Vrms		
500 V	0.1	v							
Continuity Testing	0.1	•	0.07011	5	0.			000 VIIIIS	
Range (autoranging	z) Resolu	tion	Test Curr	ent	Open Cir	cuit Voltage		Accuracy	
20 Ω	0.01		lest current		open cheun voltage		Recuracy		
200 Ω	0.1 9		> 200 mĀ		>4 V		\pm (1.5%+3 digits)		
2000 Ω	1.0								
Insulation Resistan									
Model	Test Voltage		lation ice Range	Re	solution	Test Curre	ent	Accuracy	
1653	50 V	10 kΩ	to 50 MΩ	C	.01 MΩ	1 mA @ 50 l	Ω	± (3%+ 3 digits)	
1653	100 V		to 20 MΩ to 100 MΩ		0.01 MΩ 0.1 MΩ	1 mÅ @ 100 kΩ		± (3%+ 3 digits) ± (3%+ 3 digits)	
1653, 1652	250 V		to 20 MΩ to 200 MΩ		0.01 MΩ 0.1 MΩ	1 mA @ 250	kΩ	± (1.5%+ 3 digits)	
1653, 1652, 1651	500 V	20 MΩ	to 20 MΩ to 200 MΩ to 500 MΩ		0.01 MΩ 0.1 MΩ 1 MΩ	1 mA @ 500 kΩ		± (1.5%+ 3 digits) + 10%	
1653, 1652, 1651	1000 V		to 200 MΩ to 1000 MΩ	(0.1 MΩ 1 MΩ	1 mA @ 1 M	IΩ	± (1.5%+ 3 digits) + 10%	
Loop Impedance M	easurement								
Range			Resolution					Accuracy	
20 Ω			0.01 Ω						
200 Ω		0.1 Ω					± (3% + 10 digits)		
2000 Ω			1	Ω					
PFC. PSC Test									
Range						0 to 50 kA			
Resolution and Units		$I_{\rm K} < 1000$ A						1 A	
		$I_K \ge 1000 \text{ A}$					0.1 kA		
Accuracy		Determi	ned by accu	racy of	loop resist	ance and mair	ıs volt	age measurements	
RCD Testing									
R	CD Type			1651		1652		1653	
¹ AC		² G	²G ●			•		•	
AC		³ S	•			•		•	
⁴ A								-	
-A		G				•		•	
A		G S				•		•	
A	² G – Gener	S	³ S – Tim	ie dela	y 4A - Re	•	ed sig	-	
A AC – responds to AC		S	³ S – Tim	ie delaj	y ⁴A – Re	•	ed sig	-	
A AC – responds to AC	(∆ T)	S			y ⁴ A - Re	sponds to puls	Ĩ	-	
A AC – responds to AC Tripping Time Test	(∆ T) ings	S al, no delay	plier 1	Fest Cu		sponds to puls	Trip	nal	
A AC – responds to AC Tripping Time Test Current Sett	(A T) ings 00, 1000 mA	S al, no delay Multi		fest Cu ±	rrent Accu	sponds to puls	Trip ± (1%	nal D Time Accuracy Reading + 1 digit	
A AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50	(A T) ings 00, 1000 mA 00, 1000 mA	S al, no delay Multi	plier 1 /2 1	fest Cu ±	rrent Accu 0% - 10%	sponds to puls	Trip ± (1% ± (1%	nal o Time Accuracy Reading + 1 digit Reading + 1 digit	
A AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50 10, 30, 100, 300, 50 10. 30 m	(AT) ings 00, 1000 mA 00, 1000 mA A	S al, no delay Multi X X X	plier 1 /2 1 5	fest Cu ± ±	rrent Accu 0% - 10% 10% - 0%	sponds to puls	Trip ± (1% ± (1%	nal o Time Accuracy Reading + 1 digit Reading + 1 digit	
A AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50 10, 30, 100, 300, 50 10. 30 m	(AT) ings 00, 1000 mA 00, 1000 mA A	S al, no delay Multi X X Iuke 1653	plier 7 /2 1 5 and 1652 o	fest Cu ± ±	rrent Accu 0% - 10% 10% - 0% ± 10%	sponds to puls	Trip ± (1% ± (1% ± (1%	nal o Time Accuracy Reading + 1 digit Reading + 1 digit	
A AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50 10, 30, 100, 300, 50 10, 30 m Tripping Current (R	(AT) ings 00, 1000 mA 00, 1000 mA A amp) Test – F	S al, no delay Multi X X Iuke 1653	plier 1 /2 1 5 and 1652 o	Test Cu ± ±	rrent Accu 0% - 10% 10% - 0% ± 10% time	sponds to puls	Trip ± (1% ± (1% ± (1%	nal o Time Accuracy Reading + 1 digit Reading + 1 digit Reading + 1 digit Trip Current	
A AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50 10, 30, 100, 300, 50 10, 30 m Tripping Current (R	(AT) ings 00, 1000 mA 00, 1000 mA A amp) Test – F Step si	S al, no delay Multi x x x x luke 1653 ze	plier 7 /2 1 5 and 1652 o Type G	fest Cu ± ± mly Dwell	rrent Accu 0% - 10% 10% - 0% ± 10% time	sponds to puls	Trip ± (1% ± (1% ± (1%	nal o Time Accuracy Reading + 1 digit Reading + 1 digit Reading + 1 digit Trip Current	
A AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50 10, 30, 100, 300, 50 10, 30 m Tripping Current (R Current Range 50% to 110% of	(AT) ings 00, 1000 mA 00, 1000 mA A amp) Test – F Step si 10% of 1	S al, no delay Multi x x x x luke 1653 ze	plier 1 /2 1 5 and 1652 o	fest Cu ± ± mly Dwell	rrent Accu 0% - 10% 10% - 0% ± 10% time	sponds to puls	Trip ± (1% ± (1% ± (1%	nal D Time Accuracy Reading + 1 digit Reading + 1 digit Reading + 1 digit Trip Current surement Accuracy	
A ² AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 56 10, 30, 100, 300, 50 10, 30 m Tripping Current (R Current Range 50% to 110% of RCD's rated current	(AT) ings 10, 1000 mA 10, 1000 mA A amp) Test - F Step si 10% of 1 10% of 1	S al, no delay Multi x x x luke 1653 ze	plier 1 1 5 and 1652 of 7 Type G 300 ms/step	fest Cu ± ± mly Dwell	rrent Accu 0% - 10% 10% - 0% ± 10% time	sponds to puls	Trip ± (1% ± (1% ± (1%	nal D Time Accuracy Reading + 1 digit Reading + 1 digit Reading + 1 digit Trip Current surement Accuracy	
A "AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50 10, 30, 100, 300, 55 10, 30 m Tripping Current (R Current Range 50% to 110% of RCD's rated current Earth Resistance Te	(AT) ings 00, 1000 mA 10, 1000 mA A amp) Test - F Step si 10% of 1 st (R _E) - Fluk	S al, no delay Multi x x x luke 1653 ze	plier 1 /2 1 5 and 1652 o Type G 300 ms/step	fest Cu ± ± mly Dwell	rrent Accu 0% - 10% 10% - 0% ± 10% time	sponds to puls	Trip ± (1% ± (1% ± (1%	nal P Time Accuracy Reading + 1 digit Reading + 1 digit Reading + 1 digit Reading + 1 digit Trip Current surement Accuracy ± 5%	
A ¹ AC – responds to AC Tripping Time Test Current Sett 10, 30, 100, 300, 50 10, 30, 100, 300, 50 10, 30 m Tripping Current (R Current Range 50% to 110% of	(AT) ings 10, 1000 mA 100, 1000 mA A amp) Test - F Step si 10% of 1 st (R _E) - Fluk e	S al, no delay Multi x x x luke 1653 ze	plier 1 1 5 and 1652 of 7 Type G 300 ms/step	fest Cu ± t Dwell	rrent Accu 0% - 10% 10% - 0% ± 10% time	sponds to puls	Trip ± (1%) ± (1%) ± (1%) Meas	nal D Time Accuracy Reading + 1 digit] Reading + 1 digit] Reading + 1 digit] Trip Current surement Accuracy	

Battery type: Alkaline supplied. usable with 1.2 V NiCD or NiMH rechargeable batteries Size (HxWxD): 100 mm x 250 mm x 125 mm Weight: 1.17 kg Three Years Warranty

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