

TECHNICAL DATA

Fluke 1663 Multifunction Tester with TruTest Data Management Software Kit



Key features

- 1663 Multifunction Tester
- TruTest Data Management Software"

Product overview: Fluke 1663 Multifunction Tester with TruTest Data Management Software Kit

Fluke 1663 Multifunction Tester

The 1663 installation tester delivers the full-featured functionality and advanced measurement capabilities that professional installers need. It is compact and lightweight (less than 1.3 kg) and comes with a padded carrying and waist strap for convenient handling. Operation is intuitive and easily mastered by all levels of workers so you can put it to work immediately for quick and efficient testing to all local regulations. Additional helpful features like On/Off switchable auto-start for RCD and loop test, and self-test save time and give you more confidence in your results.

Fluke TruTest Data Management Software

Fluke TruTest Software is designed to eliminate the hassle associated with traditional electrical system data management and reporting. Whether you are testing fixed wire installations, or appliances in an office, verifying repairs in a workshop, or performing annual inspections proper data management is critical for producing easy-to-understand reports for clients. Compatible with a growing list of Fluke and Beha-Amprobe test and measurement devices TruTest Software allows you to quickly and easily import measurement results directly from your test instruments, manage files transferred from



Specifications: Fluke 1663 Multifunction Tester with TruTest Data Management Software Kit

AC voltage measurement		
Range	500 V	
Resolution	0.1 V	
Accuracy 45 Hz – 66 Hz	0.8% + 3	
Input impedance	360 kΩ	
Overload protection	660 V rms	
Continuity testing (RLO)	·	
Range (autoranging)	20 Ω / 200 Ω / 2000 Ω	
Resolution	0.01 Ω / 0.1 Ω / 1 Ω	
Open Circuit Voltage	>4 V	
Insulation resistance measurement (RISO)	
Test voltages	50-100-250-500-1000 V	
Accuracy of tTest voltage (at rated test current)	+10%, -0%	
Test voltage	50 V 100 V 250 V 500 V 1000 V	
Insulation resistance range	20 MΩ /50 MΩ 20 MΩ / 100 MΩ 20 MΩ / 200 MΩ 20 MΩ / 200 MΩ / 500 MΩ 20 MΩ / 200 MΩ / 1000 MΩ	
Resolution	0.01 MΩ / 0.1 MΩ 0.01 MΩ / 0.1 MΩ 0.01 MΩ / 0.1 MΩ 0.01 MΩ / 0.1 MΩ / 1 MΩ 0.01 MΩ / 0.1 MΩ / 1 MΩ	
Test current	1 mA @ 50 kΩ 1 mA @ 100 kΩ 1 mA @ 250 kΩ 1 mA @ 500 kΩ 1 mA @ 1 MΩ	
Loop and line impedance (ZI)		
Range	10 Ω / 0.001 Ω / High current m Ω mode	
Resolution	0.01 Ω / 0.1 Ω / 1 Ω	
Prospective earth fault current, PSC test		



Range	1000 A / 10 kA (50 kA)	1000 A / 10 kA (50 kA)		
Resolution	1 A / 0.1 kA	1 A / 0.1 kA		
Computation	Prospective earth fault current (PEFC) or Prospective short circuit current (PSC) determined by dividing measured mains voltage by measured loop (L-PE) resistance or line (L-N) resistance, respectively.			
RCD testing, RCD types tested				
RCD Type	AC1 G²,S³			
Model 1663	A ⁴ , AC ¹ , G ² ,S ³	A ⁴ , AC ¹ , G ² ,S ³		
Notes	¹ Responds to AC ² General, no delay ³ Time delay ⁴ Responds to pulsed signal ⁵ Responds to smooth DC signa	² General, no delay ³ Time delay		
Tripping speed test (ΔT)				
Current settings ¹	10-30-100-300-500-1000 mA - 10-30-100 mA	10-30-100-300-500-1000 mA – VAR 10-30-100 mA		
Multiplier	x ½, x 1 x 5			
Measurement range	RCD Type G	310 ms 50 ms		
	RCD Type S	510 ms 160 ms		
Notes		¹ 1000 mA type AC only 700 mA maximum type A in VAR mode VAR mode not available for type B.		
RCD/FI-Tripping Current Measuremen	t/Ramp Test (I∆N)			
Current range	30% to 110% of RCD rated curre	ent ¹		
Step size	10% of I∆N ²	10% of IΔN ²		
Durall time -	Type G	300 ms/step		
Dwell time	Type S 500 ms/step			
Measurement accuracy	±5%	±5%		
Specified trip current ranges (EN 61008-1)	50% to 100% for Type AC 35% to 140% for Type A (>10 mA) 35% to 200% for Type A (≤10 mA) 50% to 200% for Type B ²5% for Type B			
Notes		¹ 30% to 150% for Type A I∆N > 10 mA 30% to 210% for Type A I∆N = 10 mA 20% to 210% for Type B		
Earth Resistance Test (RE)	· · · · · · · · · · · · · · · · · · ·			
Range	200 Ω / 2000 Ω			
Resolution	0.1 Ω / 1Ω			



Frequency	128 Hz			
Output Voltage	25 V	25 V		
Phase Sequence Indication				
lcon	Phase	Phase Sequence indicator is active.		
General Specifications				
Size (L x W x H)	10 x 25 x 12	10 x 25 x 12.5 cm		
Weight (incl. batteries)	1.3 Kg	1.3 Kg		
Battery size, quantity	Туре АА, б е	Туре АА, 6 еа.		
Sealing	IP-40	IP-40		
Safety	Complies w	Complies with EN/IEC 61010-1 and EN/IEC 61010-2-034		10-2-034
Overvoltage	CAT III / 500	CAT III / 500V; CAT IV 300V		
Performance	EN61557-1	EN61557-1 to EN61557-7 and EN61557-10		
Function		Demo	Lite	Advanced
Database structure (Local standalone or server based)		Local	Local	Local
Destable Appliance Tester (DAT) read		•		•
Portable Appliance Tester (PAT) mod	luie		•	
Portable Appliance Testers supported		Fluke 6500, Fluke 6500-2, Beha-Amprobe GT-600, Beha-Amprobe GT-650, Beha-Amprobe GT-800, Beha-Amprobe GT-900		
Maximum addable clients		1	2	Unlimited
Maximum addable sites/client		2	5	Unlimited
Maximum addable locations/client		5	50	Unlimited
Maximum addable appliances/client		20	1000	Unlimited
Installation Testars (INICT) module				
Installation Testers (INST) module		•	•	
Installation Testers supported		Fluke 1653, Fluke 1653B, Fluke 1654B, Fluke 1662, Fluke 1663, Fluke 1664 FC, Beha-Amprobe ProInstall-100, Beha-Amprobe ProInstall-200		
Maximum addable clients		1	2	Unlimited
Maximum addable sites/client		2	5	Unlimited
Maximum addable locations/client		5	25	Unlimited
Maximum addable appliances/client		50	200	Unlimited
Include demo database		•	•	•
Create clients		•	•	•
Rename clients			•	•
Delete clients		•	•	•



Create nodes	•	•	•
Move nodes	•	•	•
Rename nodes		•	•
Delete nodes	•	•	•
Edit client information		•	•
Edit site information		•	•
Edit location information		•	•
Edit appliance information		•	•
Edit test information		•	•
Add test step		•	•
Delete test step		•	•
Edit test step		•	•
Add remarks		•	•
Add attachment (file) to remark			•
Edit remark		•	•
Delete remark		•	•
Read data from instrument	•	•	•
Read data from file	•	•	•
Read data conflict management	•		
Read data assign tree structure	•	•	•
Load data to instrument			*Compatible tool
			required
Use search	•	•	•
USE SEDICII	•	-	·
Ob automotive	W/ith waterward		
Show reports	With watermark	•	•
Show certificates	With watermark	•	•
Save (PDF, XML,) /Print reports		•	•
Save (PDF, XML,)/Print certificates		•	•
Add engineers	Demo engineer	•	•



Edit engineers		•	•
Delete engineers		•	•
Print engineers		•	•
Add test instruments	Demo instrument	•	•
Edit test instruments		•	•
Delete test instruments		•	•
Print test instruments		•	•
Edit my company info	Demo company	•	•
Edit company logo	Demo logo		•
Edit certification logo	Demo logo		•
View Auto Test Codes	•	•	•
Select favorites Auto Test Codes		•	•
Print favorites Auto Test Codes		•	•
Print All Auto Test Codes		•	•
Create customized Auto Test Codes			•
Edit customized Auto Test Codes			•
Copy customized Auto Test Codes			•
Delete customized Auto Test Codes			•
Print Customized Auto Test Codes			•
Create backup		•	•
Restore backup		•	•
Maximum users	1 Demo user	2	Unlimited
Add users		•	
Edit users		•	
User roles		•	•
Edit user roles		•	
Print users list		•	•
Edit limits		•	
Available languages	EN, DE, FR, IT, NL		
Supported Installation certificates	DIN VDE 0701-0702, ÖVE/ÖNORM E 8701, SNR 462638, NEN3140, International template		



Change language	•	•	•	
Change country	•	•	•	
Change report language			•	
Expire duration	60 days (soleulated	Unlimited		
Free updates	60 days (calculated from installation date)	5 years (calculated from enter serial code date)		
Expiration popup notice	Daily	Every 30 days after 5 year free update period		
Activation date with days left until expiration	•	•	•	

System requirements

Туре	Requirement
Operating System	 Microsoft Windows 10, 64-bit and 32-bit (recommended) Microsoft Windows 8/8.1, 64-bit and 32-bit Microsoft Windows 7 with Service Pack 1, 64-bit and 32-bit
System Memory	Minimum 4 GB RAM (64-bit) or 2 GB RAM (32-bit)
Hard disk space	Minimum 2 GB available hard disk space
Display resolution	Minimum screen resolution 1366 x 768
Communication interfaces	USB



Ordering information



Fluke 1663 FTT Kit

Fluke 1663 Multifunction Tester with TruTest Software Kit

Includes:

- 1663 Multifunction Installation Tester
- 6x AA (IEC LR6) cell batteries
- C1600 hard carrying case
- Zero adapter
- Heavy duty mains cord
- STD standard test lead set
- Padded carrying and waist strap
- Quick reference guide
- TP165X remote control probe and lead
- IR189USB cable
- TruTest Data Management Software

Fluke 1663 SCH FTT Kit

Fluke 1663 Multifunction Tester with TruTest Software Kit

Includes:

- 1663 Multifunction Installation Tester
- 6x AA (IEC LR6) cell batteries
- C1600 hard carrying case
- Zero adapter
- Heavy duty mains cord
- STD standard test lead set

⁸ Fluke Corporation Fluke 1663 Multifunction Tester with TruTest Data Management Software Kit



- Padded carrying and waist strap
- Quick reference guide
- TP165X remote control probe and lead
- IR189USB cable
- TruTest Data Management Software

Fluke 1663 ITDK FTT Kit

Fluke 1663 Multifunction Tester with TruTest Software Kit

Includes:

- 1663 Multifunction Installation Tester
- 6x AA (IEC LR6) cell batteries
- C1600 hard carrying case
- Zero adapter
- Heavy duty mains cord
- STD standard test lead set
- Padded carrying and waist strap
- Quick reference guide
- TP165X remote control probe and lead
- IR189USB cable
- TruTest Data Management Software

Fluke 1663 CH FTT Kit

Fluke 1663 Multifunction Tester with TruTest Software Kit

Includes:

- 1663 Multifunction Installation Tester
- 6x AA (IEC LR6) cell batteries
- C1600 hard carrying case
- Zero adapter
- Heavy duty mains cord
- STD standard test lead set
- Padded carrying and waist strap
- Quick reference guide
- TP165X remote control probe and lead
- IR189USB cable
- TruTest Data Management Software



Fluke. Keeping your world up and running.®

Fluke (UK) Ltd. 52 Hurricane Way Norwich, Norfolk NR6 6JB United Kingdom Tel.: +44 (0)20 7942 0708 E-mail: cs.uk@fluke.com www.fluke.com/en-gb ©2022 Fluke Corporation. All rights reserved. Data subject to alteration without notice. 08/2022

Modification of this document is not permitted without written permission from Fluke Corporation.