

FULLTEST3

MSULATION SOON CAT III

SAFETY CHECK ON PANELS, MACHINES AND ELECTRIC LINES

IEC/EN60204-1 AND IEC/EN61439-1











All measurements

- Continuity of the protective conductor with V<12V and 200mA, I>10A, I>25A.
- **Insulation resistance** with test voltages 100, 250, 500, 1000VDC.
- **Dielectric strength** with programmable voltage from 250V to 5100VAC.
- **Tripping time and current of RCDs** type A, AC, B General and selective up to 1000mA⁽¹⁾.
- **Advanced Loop** for the verification of magnetothermal protections, fuses and cable sizes.
- **Overall earth resistance** without RCD tripping.
- **Discharge time/residual voltage** on plugs and internal circuits.
- Absorbed/leaked current and power at plug of machines.
- Contact voltage.
- **Leakage current** through external transducer.
- Phase sequence.
- Timer and limit thresholds selectable through programmable ramps.

IEC/EN61439-1-2

TEST TO BE CARRIED OUT	PANELS IEC/EN61439-1-2 Cat III 230V/400V
Insulation distances in the air and on surfaces	Dielectric strength (3400V / 5100VAC)
Continuity of the earthing and of protective conductors	Continuity (>10A, 0.1Ω)
Insulation measurement	Only if In <250A - ISO 500V
Withstand voltage at operating frequency	Dielectric strength (1890V AC)
Pulse withstand voltage	Dielectric strength (3400V / 5100VAC)
Test on insulating material sheaths	Dielectric strength (2835V AC)
Residual voltage measurement	Discharge (V<60V, 5s)

EN60204-1

TEST TO BE CARRIED OUT	ON BOARD THE MACHINE IEC/EN60204-1
Continuity of the earthing and of protective conductors	Continuity >200mA
Automatic stop of power supply (RCD, MCB, Fuses)	Test of RCD (TT), MCB and Fuses (TN)
Insulation measurement	ISO 500VDC
Withstand voltage at operating frequency	Dielectric strength (1000V AC, 1s)
Residual voltage measurement	Discharge (V<60V, 5s/1s)

Why choose FULLTEST3?

- > Distribution boards: it carries out measurements in compliance with standard IEC/EN 61439-1-2 (CEI 17-113/CEI 17-114) and, in particular, Dielectric strength tests with voltages up to 5100VAC and Continuity tests on protective conductors with test current up to 25A.
- Electric equipment of the machines: It carries out measurements in compliance with standard EN60204-1 (CEI 44-5) and, in particular, verification of RCDs (up to 1A), magnetothermal switches and fuses.
- > Tests in an automatic sequence: The user has the possibility to program a sequence of tests with automatic start up to a maximum of 8.
- Colour touch-screen display: it guarantees immediate access to the test result OK and NOT OK.
- **Internal memory:** Possibility of saving up to 999 items in the internal memory or on the USB PEN DRIVE.
- Reports and attachments: Bluetooth and USB interface for data transfer onto the PC or to the portable printer (2).

⁽²⁾ For the printer, it is possible to use only the instrument's USB port.







Measures, Prints and Certifies immediately.

To certify the correct performance of safety tests according to the laws in force, it is possible, through the USB port, to connect to the FT3MPT2 printer (9) and immediately print the result with the measured values, the name of the operator, with possible **comments** entered by using the **touchscreen keyboard**, date and time.

COPY AUTO TEST





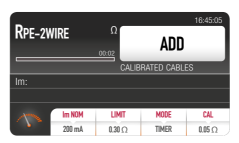


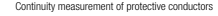


Auto sequence tests.

With the Autotest function it is possible to create automatic test **sequences**(4) to speed up your measurements. Once you have created your **own custom sequences**, connect the test probes properly.

(4) Up to 8 tests per sequence.





AUTOTEST				3/	3
01 RPE 2 WIRE Im NOM.200 mA, MODE: TIMER, LIMIT 1.00 Ω					
02 DIEL MODE,	02 DIELECTRIC MODE, PULSE, U 5100 V. LIMIT: 10 mA, CORR :IAPP 03 RCD TYPE:AC GEN, IAN:30mA, MEAS:IAN.POL.POSITIVE				
ADD TEST	EDIT	RENAME	DELETE	USE	

UUT KUDS	SU		U/5	
002 ISO5	00		0/3	
003 RPE4	WIRE	0/4		
003 LOOP	0/2			
ADD NEW	EDIT	СОРУ	DELETE	

Test on RCDs

Test sequence list

SELECT AUTO TEST







TopView The software for anything you need.

TopView is the software that allows satisfying the increasing requests for **reports** and **documentation**. It allows producing documents, saving, analyzing data and creating custom professional documents with your own logo and your own company details. **Export is immediate** and it is possible to choose among the following formats: Adobe PDF and Microsoft XLS.



⁽¹⁾ B up to 300mA.

⁽³⁾ FT3MPT2 printer is sold separately.







Carrying bag for accessories







FT3RMTCT (Optional)

I) HT96U (Optional)

IMP57 (Optional)

FT3R-GLP (Optional)

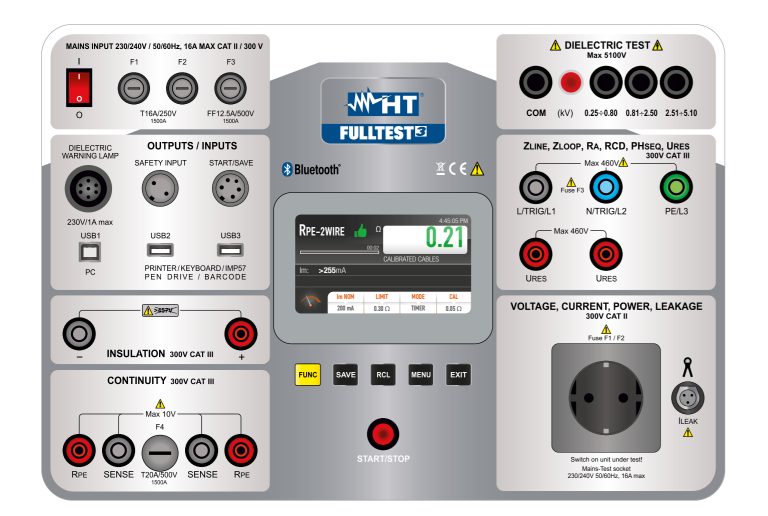
Accessories provided

- C2033X 3-terminal cable with Shuko plug
- 2310-IECIV-200-N Test cable, 2m, Black, 0.75mmg, 2 pcs
- 2317-IECIV-200-R Test cable, 2m, Red, 2.5mmq, 2 pcs
- 2310-IECIV-200-B Test cable, 2m, Blue, 0.75mmg
- 2310-IECIV-200-V Test cable, 2m, Green, 0.75mmq
- 5004-IECN Alligator clip, Black, 4 pcs
- 404-IECN Measuring lead 4mm, Black, 3 pcs
- FT3HVPRB1 Set of 2 safety cables for Dielectric tests
- FT3BRSN Carrying bag for accessories
- TOPVIEW2007 Management software + USB cable C2007
- Quick guide
- User manual on CD-ROM
- Calibration certificate ISO9000

The accessories provided may vary according to the country.

Optional accessories

- HT96U AC clamp for leakage current, 1-100-1000A, diameter 54mm
- IMP57 Accessory for measuring Loop impedance with high resolution
- C2009AD Cable with adapter for connection to IMP57
- 1066-IECN Extension cable connector for cables with 4mm banana connector, Black
- 1066-IECR Extension cable connector for cables with 4mm banana connector, Red
- FT3BARCR Bar code reader with USB port
- FT3KBDEN English keyboard with USB port
- FT3REDLP Red lamp with 7m cable + connector
- FT3RMTCT Adapter for remote control with Start/Stop/Save function
- FT3SFTSW Safety contact with 7m cable for Dielectric tests
- FT3HVTIP Black banana-lead cable for Dielectric tests
- FT3R-GLP Red/green lamp with 7 m cable and connector
- FT3BLACKBOX Test box for Fulltest3
- FT3MPT2 USB thermal printer with 32 columns





Technical Specifications

Continuity with 200mA

Measuring range: $0.01\Omega \div 199.9\Omega$ \pm (3.0% reading + 3 digits) Accuracy: $> 200\text{mA} (R \le 20\Omega)$ Test current: Open-circuit voltage: approx. 4.5VAC

Continuity with 10/25A (2-wires, 4-wires)

 $0.001\Omega \div 19.99\Omega$ Measuring range: Accuracy: \pm (3.0% reading + 3 digits) $> 25A (R \le 0.1\Omega), > 10A (R \le 0.5\Omega)$ Test current:

Open-circuit voltage: approx. 4.5VAC

Insulation resistance

Test voltage: 100, 250, 500, 1000VDC $0.01M\Omega \div 99.9M\Omega (100V)$ Measuring range: $0.01M\Omega \div 250M\Omega (250V)$ $0.01MΩ \div 500MΩ$ (500V) $0.01M\Omega \div 1000M\Omega (1000V)$ \pm (3.0% reading + 3 digits) Basic accuracy: Test current: > 1 mA (up to Un / 1 mA) > 2.2mA on 230k Ω @ 500V

Short-circuit current:

Dielectric strength (Withstanding)

250V ÷ 5100V programmable by steps of 10V AC test voltage: Accuracy: $\pm (3.0\%Un)$ Measuring modes: Manual / Ramp / Burn

Discharging current: OmA ÷ 200mA (IAPP), OmA ÷ 110mA (IREAL)

Output power: 500VA (@ 5100V)

Residual voltage (Ures)

Measuring range: 10V ÷ 460V (AC), 10V ÷ 650V (DC)

Accuracy: \pm (3.0% reading + 3V)

AC TRMS voltage

 $195V \div 253V$ Measuring range: Accuracy: ±(2% reading + 2digits) 15Hz ÷ 723Hz Frequency:

AC TRMS current on test socket

Measuring range: $0.01A \div 16.0A$ Resolution: $0.01A \div 0.1A$ Basic accuracy: \pm (3% reading + 3 digits) Frequency 15Hz ÷ 723Hz

AC active/apparent power

Measuring range: $0.0W / VA \div 5.06kW / kVA$ 0.1W / VA ÷ 10W / VA Resolution: Basic accuracy: \pm (5% reading + 3 digits)

Power factor (CosPhi)

Measuring range: $0.01 \div 1.00$ Resolution: 0.01

Leakage current with optional clamp HT96U

0.1mA ÷ 1000A Measuring range: Accuracy: \pm (3% reading + 3 digits)

Line/Loop impedance (L-L, L-N, L-PE)

 $0.01\Omega \div 200\Omega$ Measuring range:

Resolution: 0.01Ω min (1m Ω with optional accessory IMP57)

 $\pm (3.0\% \text{ reading} + 3 \text{ digits})$ Accuracy:

100 ÷ 265V (L-N, L-PE) / 100 ÷ 460V (L-L), 50/60Hz Test voltage:

Isc short-circuit current: $0.05kA \div 46kA$ Selectable MCB protections: curves B, C, D, K Selectable fuse protections: type aM and gG

Insulating materials (I2t test): PVC, Butyl rubber, EPR, XLPE

HT ITALIA S.R.L. Via della Boaria, 40

48018 Faenza (RA) Italy T +39 0546 621002 F+39 0546 621144 E-mail export@htitalia.it

ht-instruments.it



HT INSTRUMENTS GmbH

Am Waldfriedhof, 1b D-41352 Korschenbroich, Deutschland Tel. + 49 (0)2161 564 581

Fax + 49 (0)2161 564 583 E-mail: info@ht-instruments.de

ht-instruments.de

Tripping time/current of RCDs

AC (\sim) , A $(\sim\sim)$, B up to 500mA $(\overline{---})$, General (G), RCD type:

Selective (S), Delayed (R)

Rated currents of RCDs: 10, 30, 100, 300, 500, 650, 1000mA F-N, F-PE voltage: $100V \div 265V$, $50 / 60Hz \pm 5\%$ (RCD type A and AC)

 $190V \div 265V RCD \text{ type B, } 50 / 60Hz \pm 5\%$

0°. 180° Test current half-wave:

Tripping time accuracy: \pm (3.0% reading + 2ms) Test current multipliers: x1/2, x1, x2, xK Tripping current range: $(0.1 \div 1.1)$ Idn (General)

Tripping current accuracy: 5%ldn

Overall earth resistance without RCD tripping

Voltage range F-N, F-PE: 100V ÷ 265V, 50 / 60Hz ± 5% $0.1\Omega \div 2000\Omega \text{ (Idn = 30mA)}$ Measuring range: Accuracy: $\pm (3.0\% \text{ reading} + 1\Omega)$

Test current: <ldn / 2

Contact voltage Ut

 $0V \div 100V$ (Uctlim = 50V); $0V \div 50V$ (Uctlim = 25V) Measuring range:

Accuracy: \pm (3.0% reading + 3V)

Phase sequence

360V ÷ 460V, 50 / 60Hz ± 5% Delta voltage range: Measurement type: contact on metal parts

General specifications

Power supply

Mains voltage: 207V÷ 253V, 50 / 60Hz

Max. absorbed current: 16A

Mechanical characteristics

Size (L x W x H): 400 x 300 x 170mm 15kg IP40 Weiaht: Mechanical protection:

Memory and output interface

Internal memory: 999 locations USB 2.0 Output interface: Saving on USB pen drive: yes Bluetooth interface connection: yes USB keyboard: optional USB printer: ontional USB bar code reader: optional Keyboard for remote control: optional Control lamps for dielectric tests: optional

General characteristics

Display: TFT, colour 4.3", touch-screen

Safety: IEC/EN61010-1, IEC/EN61557-1-2-3-4-6-13 -14; EN50191 (Dielectric tests)

Safety checks: IEC/EN60204-1, IEC/EN61439-1

IEC/EN60335-1

Insulation: class I (conductor PE)

Pollution level:

Measurement category: CAT II 300V (Power), CAT III 300V (other tests)







C/ Legalitat, 89 08024 Barcelona, España Tel. +34 93 4081777 Fax +34 93 4083630 F-mail: info@htinstruments.es

ht-instruments.es