







### Vibration-resistant design

## DROP PROOF

### Drop-proof

The FT6031-50 is engineered to withstand being dropped onto concrete from a height of 1 m.

OΩ ADJ

TERMINAL

E-S S-H E-H 30V

(F)

PASS

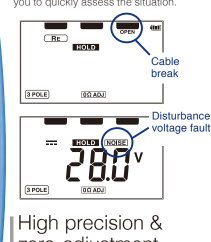
3 POLE

### Large, easy-to-ready display

The FT6031-50's large LCD panel features a wide viewing angle for improved visibility outdoors.

### Automatic pre-check

The FT6031-50 automatically checks cables for line breaks and the disturbance voltage (noise) before measurement. A warning is shown if either check yields a FAIL result, allowing you to quickly assess the situation.



# zero-adjustment

The FT6031-50 delivers high accuracy of ±1.5% rdg. ±8 dgt. The zero-adjustment function aids in delivering even better accuracy by canceling the wiring resistance of long measurement cable runs.

HOLD

HIOKI

FT6031-50 EARTH TESTER

### Two- or three-electrode measurement

Choose either two- or three-electrode measurement. Automatic switching of connections internally eliminates the need to use a short bar or other apparatus.

### S(P) H(c) 5 to 10 m 5 to 10 m

1000

### Three-electrode measurement (for measurement classes A through D)

Measurement is performed after inserting a auxiliary earthing rod into the soil. For accurate measurement, position E-S(P)-H(C) in a straight line at an interval of about 5 to 10 m.

### Ground types

Type	Criterion	Locations used
Class A	10 Ω	Special high voltage, high voltage
Class B	As per calculations	Transformer neutral point
Class C	10 Ω/500 Ω*	Low voltages in excess of 300 V
Class D	100 Ω/ 500 Ω*	Low voltages of 300 V or less

<sup>\*</sup>With ground-fault interrupter that trips within 0.5 sec.

### Pole-mounted transformer Max. 250 V AC E H(c) Class B ground 10.0 ° At least 5 m

### Two-electrode measurement (for measurement class D)

Class D ground installations can be measured by using the Class B ground of a pole-mounted transformer. The measured value will include the resistance value of the Class B ground. The distribution panel's main ground terminal is typically connected to the power supply's ground line.

### Fast-track preparations, measurement, and cleanup.

# Prep

### Thin for a reason

Since variations in the thickness of auxiliary earthing rods cause almost no change in their grounding resistance, the FT6031-50 uses thinner rods that are easier to drive into the ground.

# **Before**

Thick rods had to be hammered into the ground and were difficult to remove.

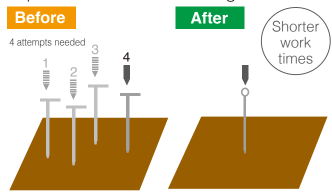


rust-resistant rods made of stainless steel.

### You only need to do it once...

The tolerance for the supplemental grounding electrode's resistance has been increased by a factor of 10, eliminating the inconvenience of inserting and reinserting auxiliary earthing rods over and over again every time the resistance tolerance is exceeded due to dry soil or other non-optimal conditions.

### Repeated insertions ····➤ Single insertion





### You need only press the MEASURE button.

The FT6031-50 automatically checks the disturbance voltage, checks the auxiliary grounding electrode, and measures the grounding resistance. Auto-ranging operation eliminates the need to switch ranges, enabling efficient measurement.





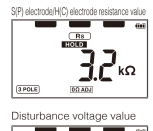


Auxiliary grounding electrode check Grounding resistance measurement (Auto-ranging)

### It's easy to check the auxiliary grounding electrode's resistance value and the disturbance voltage value.



Toggle with the Fn button.







### Tangle- and twist-free measurement cord winders

Easily rewind measurement cords, even if they're 20 m long.

Measurement cord retrieval is a time-consuming part of grounding resistance measurement. The FT6031-50's newly developed winders allow cords to be rewound about twice as quickly as with conventional reels.



S(P)/H(C) terminal and pull out the cord.

Range configuration  Measuring frequency  Measuring time	Range (auto range)  20 Ω  200 Ω  2000 Ω  128Hz±2Hz  Three-electrode mag electrode cherofree-electrode magnetic formation and the second secon	Display  0 to 0 to 0 to to wethod: Witt	range 20.00 Ω 200.0 Ω 2000 Ω hin 6 second	3 electrode 0.01 $\Omega^{*1}$ 0.1 $\Omega$ 1 $\Omega$	olution 2 electrode - 1 Ω 1 Ω	±1.	Accuracy  5 %rdg.±8 dgt.  5 %rdg.±4 dgt.  5 %rdg.±4 dgt.						
Measuring frequency 1.  Measuring time Tin	(auto range)  20 Ω  200 Ω  2000 Ω  2000 Ω  128Hz±2Hz  Three-electrode mang electrode cherthree-electrode manger electrode electrode manger electrode electrode manger electrode	0 to 0 to 0 to to 0 to  ethod: With	20.00 Ω 200.0 Ω 2000 Ω	3 electrode 0.01 $\Omega^{*1}$ 0.1 $\Omega$ 1 $\Omega$	2 electrode - 1 Ω	±1.	5 %rdg.±8 dgt. 5 %rdg.±4 dgt.						
Measuring frequency 1.  Measuring time Tin	20 Ω 200 Ω 2000 Ω 2000 Ω 128Hz±2Hz Three-electrode m ng electrode che Three-electrode m	0 to 0 to 0 to to 0 to  ethod: With	20.00 Ω 200.0 Ω 2000 Ω	$0.01  \Omega^{\text{-1}}$ $0.1  \Omega$ $1  \Omega$ and (effective meaning and section of the section)	- 1 Ω 1 Ω	±1.	5 %rdg.±8 dgt. 5 %rdg.±4 dgt.						
Measuring frequency 1.  Measuring time Tin	200 Ω 2000 Ω 128Hz±2Hz Three-electrode m ng electrode che Three-electrode m	0 to 0 to nethod: With	200.0 Ω 2000 Ω hin 6 secon	0.1 Ω 1 Ω	1 Ω	±1.	5 %rdg.±4 dgt.						
Measuring time T	2000 Ω 128Hz±2Hz Three-electrode m ng electrode che Three-electrode m	0 to nethod: With ck: 3 sec. [	2000 Ω hin 6 seco	1 Ω	1 Ω								
Measuring time	128Hz±2Hz Fhree-electrode m ng electrode che Fhree-electrode m	nethod: Witl	hin 6 seco	nds (effective mea		±1.	5 %rdg.±4 dgt.						
Measuring time	Three-electrode mage electrode checkers	ck: 3 sec. [											
Measuring time	ng electrode che Three-electrode m	ck: 3 sec. [			and the second second	128Hz±2Hz							
		nethod: 25 i	Three-electrode method: Within 6 seconds (effective measurement time including disturbance voltage check and auxiliary grounding electrode check: 3 sec. [representative value]), Two-electrode method: Within 3 seconds										
Measurement current T	20 Ω range: 5 kΩ,		Three-electrode method: 25 mA rms or less, Two-electrode method: 4 mA rms or less										
Resistance tolerance of auxiliary earthing electrode	20 $\Omega$ range: 5 k $\Omega$ , 200 $\Omega$ range: 50 k $\Omega$ , 2000 $\Omega$ range: 50 k $\Omega$												
Earth potential measurement 0	0 to 30.0 Vrms Accuracy: ±2.3 %rdg.±8 dgt. (50/60Hz), 1.3 %rdg.±4 dgt. (DC)												
Allowable earth potential 2	25.0 Vrms (DC or sine wave)												
1 0 1	-25°C to 65°C (-13°F to 149°F)												
Operating humidity 4	-25°C to 40°C: 80 % rh or less (non-condensing) 40°C to 45°C: 60 % rh or less (non-condensing) 45°C to 50°C: 50 % rh or less (non-condensing) 50°C to 55°C: 40 % rh or less (non-condensing) 55°C to 60°C: 30 % rh or less (non-condensing) 60°C to 65°C: 25 % rh or less (non-condensing)												
Storage temperature and humidity -2	-25°C to 65°C: 80 % rh or less (non-condensing)												
Operating environment In	Indoor, outdoor (excluding farmland <sup>2</sup> ) pollution degree 3, altitude up to 2,000 (6,562-ft.)												
Power supply L	LR6 Alkaline battery × 4												
	500 times (measurement conditions: three-electrode method, auxiliary earthing electrode resistance 100 $\Omega$ , measuring 10 $\Omega$ at the 20 $\Omega$ range in 10-second intervals without Z3210 installed)												
Dustproof and waterproof IF	IP65/IP67 (EN60529)												
Drop-proof 1	1 m above concrete (with protector attached)												
	100 V AC/DC (measurement category IV), 150 V AC/DC (measurement category III), 300 V AC/DC (measurement category II), anticipated transient overvoltage 2500 V												
Functions L	Live wire warning, zero-adjustment, continuous measurement mode, radio communication (only when Z3210 is installed), comparator												
Applicable standards S						ИС: EN 61326	Earth tester: EN 61557						
Dimensions 1	185 W × 111H × 44D mm (7.28" W × 4.37" H × 1.73" D) (including protector, excluding terminal covers)												
Mass 5	570 g(20.1 oz.) (including batteries and protector, excluding other accessories)												
	Auxiliary Earthing Rod L9840 (2 piece set) x1, Measurement Cable (alligator clip, black 4 m) L9841x1, Measurement Cable (yellow 10 m, equipped with winder) L9842-11x1, Measurement Cable (red 20 m, equipped with winder) L9842-22x1, Carrying Case x1, Protectorx1, LR6 Alkaline battery x4, Instruction manualx1  *1 If the auxiliary grounding resistance is 5 kΩ or greater, 0.1 Ω.  *2 According to the requirements regarding the limits for open-circuit voltage in EN 61557-5												

Model No. (Order Code)

FT6031-50

FT6031-90 Set of FT6031-50+Z3210 (Recommended)



### Model: EARTH TESTER FT6031-50 Add wireless communication capability by connecting WIRWLESS ADAPTER Z3210



Transfer measure-

ments to your phone or tablet. Generate reports with site photos and drawings with the free app GENNECT Cross



For more information. visit the GENNECT Net website.

### Accessories



### **AUXILIARY EARTHING ROD** L9840

2 piece set, 270 mm (10.62") length, φ 6 mm (0.24"), stainless steel



MEASUREMENT CABLE L9841

Alligator clip, black 4 m (13.12 ft) length



MEASUREMENT CABLE L9842-11(Yallow), -22(Red)

-11: 10 m (32.81 ft) length, Red 20 m (65.62 ft) length, equipped with winder



CARRYING CASE C0106

 $324\,mm\,W\times310\,mm\,H\times125\,mm\,D$ (12.8" W × 12.2" H × 4.92" D)

### **Options**



MEASUREMENT CABLE L9843-51(Yallow), -52(Red) Each 50 m (164.06 ft) length, equipped with flat cable winder



MEASUREMENT CABLE L9844

For earthing terminal board, red/yellow/black 1.2 m (3.94 ft) each length



**EARTH NETS** 9050

2 sheets in set, 300 mm × 300 mm (39.37" × 39.37")



**TEST LEAD** L9787

For simplified measurement method, indoor use only, red and black 1.2 m (3.94 ft) each length



### WIRELESS ADAPTER Z3210

Bluetooth® For additional wireless communication functions



For more information on supported regions and products, please visit this dedicated site.

Note: Company names and product names appearing in this catalog are trademarks or registered trademarks of various companies. The Bluetooth\* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HIOKI E.E. CORPORATION is under license.

**DISTRIBUTED BY** 

# HIOKI E.E. CORPORATION

### **HEADQUARTERS**

81 Koizumi. Ueda, Nagano 386-1192 Japan https://www.hioki.com/



Scan for all regional contact information