HIOKI

FT4310

BPD TES

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HOKI

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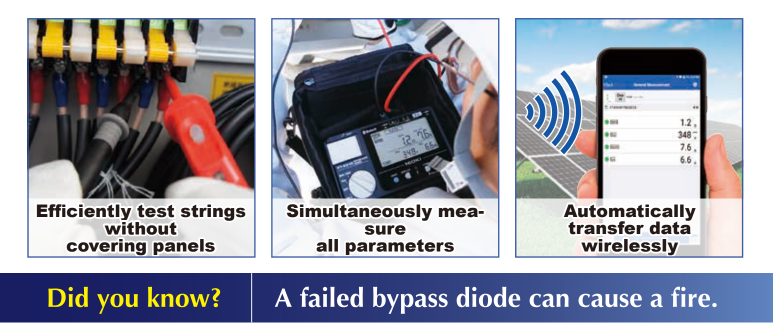
Bluetooth

BYPASS DIODE TESTER FT4310

World's first

Inspect solar panel bypass diodes for opens and shorts in broad daylight without covering panels

Quickly identify faulty bypass diodes during operation and maintenance





Easily inspect by pass diodes for open and short-circuit faults even in broad daylight

Bypass diodes protect solar cells from overheating when partial shading occurs. However, they only jump into action when a panel is shaded, so defective diodes can go undiscovered until it is too late. When a defective bypass diode is unable to prevent a shaded cell from receiving more and more negative voltage, the cells can overheat and cause eventual damage.

World's first! Conduct open fault testing easily during any time of day

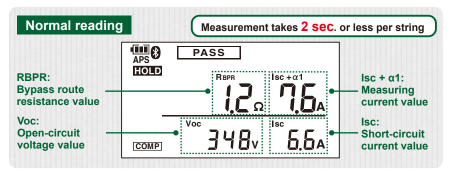
 Traditionally, bypass diodes can only be inspected for good working condition at night or when power is not being generated by the solar panels in order to verify that any applied current is guided past the solar cells. With the FT4310, you can detect for open faults even when the sun is out without covering the panels. Testing can also be performed at night.

- *Testing for short-circuit faults can only be performed during the day.
- Easily test using the strings in the junction boxes, eliminating the need to climb onto the roof and dramatically improving work efficiency. *Disconnect the string being measured from the interconnect prior to measurement.



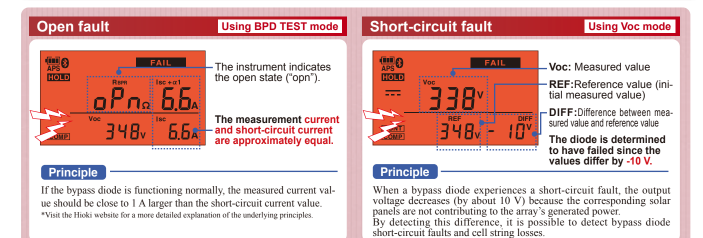
Save time - simultaneously measure all electrical parameters

• Simply set the rotary knob to "BPD TEST" and press the "Measure" button to measure and display all parameters necessary for fault identification (open-circuit voltage, short-circuit current, and bypass route resistance).





Red backlight and audible warning alert the user to possible faults



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Ease of use and functionality in a powerful instrument that fits in the palm of your hand



Improve work efficiency by continuing to measure and record without interruptions

Automatically transfer data with Bluetooth® wireless technology





Measured values held on the display are sent immediately to a smartphone or tablet via Bluetooth® wireless technology.

Eliminate the need to take notes - particularly useful at sites with a large number of test points.

(Use with the dedicated Hioki GENNECT Cross app.)

Simultaneously measure all parameters BPD TEST mode

Batch measurement of open-circuit voltage, short-circuit current, and bypass route resistance Easily discover open faults

Specialized for open-circuit voltage measurement Voc mode

Measure open-circuit voltage in **1 sec. or less Easily discover short-circuit faults** since the FT4310 can display the difference between the measured value and the reference value

Enhanced safety SELF CHECK mode

Detect anomalies in the instrument's internal circuitry before measurement



DROP PROOF

Testers are built tough to withstand a 1-meter drop onto a concrete floor.

Energy-saving design

uilt tough to Six AA batteries provide enough power for 3000 measurements.

Discover anomalies before they develop into failures

Detect component degradation using the FT4310's comparator function

Since the FT4310 can measure the resistance of the bypass route, including the wiring resistance of solar panel strings, you can detect degradation of bypass diodes (which manifests itself in the form of increased resistance) and increased contact resistance in the connections between modules (defective connections). The instrument's comparator function can be used to compare measured values to a previously set value to generate PASS and FAIL judgments, making it easier to discover anomalies.

Backlight (White LED)

Bright backlight lets you work in dark or poorly lit locations.

Integrated "hold" button right on test leads

A button right at your fingertip on the test leads lets you hold measured values easily, eliminating the need to operate a control on the instrument itself. They also incorporate a handy light.

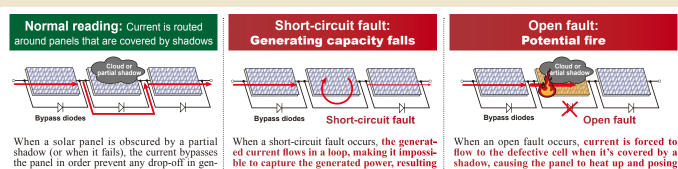
Bundled case with neck strap

Leave both hands free so you can precisely position test probes without worrying about dropping the instrument.

the risk of fire.



Reference Issues caused by faulty bypass diodes



in lowered efficiency.

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erating efficiency.

Caution: The FT4310 cannot measure strings that are installed in parallel or complex strings that are installed in combination. Please contact Hioki for more information.

General Specifications

Measurement items	Open-circuit voltage, Short-circuit current, Bypass route resistor		
Functions	tions Displays the number of bypass diode measurements, Automatic por larity judgment function, Comparison display, Auto hold, Live circuit indicator, Buzzer sounds, Backlight, Comparator, Battery indicator, Auto power off, Bluetooth [®] wireless technology		
Operating temperature and humidity	e -10 to 65°C, 80% RH or less *(no condensation) *Less than 40°C		
Storage tempera- ture and humidity			
Maximum input voltage	1000 V DC		
Dustproof and waterproof	ustproof and waterproof IP40 (EN60529)		
Standards	Safety: EN61010, EMC: EN61326		
Drop proof	On concrete: 1 m		
Power supply	supply LR6 (AA) alkaline battery×6, Maximum rated power 18 VA		
Continuous oper- ating time			
Dimensions	152W×92H×69D mm (5.98 W × 3.62 H × 2.72 D in)		
Mass 650 g (22.9 oz) (including batteries, excluding test leads			

Description of functionality

Displays the num-	: Indicates the number of bypass diode measurements that
ber of bypass diode	have been made from the time the instrument was turned
measurements	on until it is turned off (COUNT mode).
Automatic polarity	: Warns the user with an audio tone and red backlight that
judgment function	the measured voltage has exceeded the threshold.
Live circuit indicator	: Warns the user that no voltage exists across the
	measurement terminals.
Comparator	: Compares measured values to a set reference value to
	generate a PASS or FAIL judgment.
	Resistance (set in BPD TEST mode)
	Voltage (set in Voc mode)

Measurement Specifications

BPD TEST mode

Bypass diode comparator judgment, Bypass route resistor, Open circuit voltage, Short-circuit current, Measurement (applied) current		
Crystal system string Open-circuit voltage: 1000 V DC or less, Rated current: 2 A to 12 A D		
Short-circuit and pulse voltage application		
10 ms or less		
Voltage: 100 V DC or less, Pulse width: 5 ms or less Limiting current: Measured short-circuit current + 1 A or less Maximum: 13 A		
rement time 2 s or less (3 s or less when measurement voltage is 10 V or les		
er 3000 times (Comparator, backlight, Bluetooth® OFF) ts LR6 Alkaline battery × 6		

Meas	surement items Open-circuit voltage	
Meas	Measurement range 0 V to 1000 V DC (Displayed up to 1200 V DC)	
Response time Within 1 sec.		Within 1 sec.

Accuracy specifications

	Range (displayed range)	Accuracy range	Accuracy	Input impedance
Open-circuit voltage	1000 V (0 to ±1200 V)	0 to ±1000 V	±0.2% rdg. ±3 dgt.	1 MΩ or higher
Short-circuit current	15.0 A (0.0 to 15.0 A)	0.0 to 15.0 A	±3% rdg. ±3 dgt.	0.5 Ω or low- er
Bypass route resistance	15Ω (0.0 to 15.0 Ω)	0.0 to 15.0 Ω	*±5% rdg. ±5 dgt.	-
*During pure resistance measuremen				

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App Store

Software specifications

GENNECT Cross (Freeware)

Interface	Bluetooth [®] 4.0LE	
Communication distance	5 m (line of sight)	
Supported Android [™] devices	Android [™] 4.3 or later (Bluetooth [®] low energy enabled devices)	
Supported iOS devices	iOS 10 or later (Bluetooth [®] low energy enabled devices)	

Search for "GENNECT Cross" in Google Play or on the App Store.

Order code/ Options

Model : BYPASS DIODE TESTER FT4310 Model No.

(Order Code) (Note)

FT4310 (Built-in Bluetooth® wireless technology) Caution: The FT4310 cannot measure strings installed in parallel. Please contact Hioki for more information

[Accessories] TEST LEAD SET WITH RE-MOTE SWITCH L9788-11×1 CARRYING CASE C0206x1 Instruction manual×1

LR6 alkaline battery×6



CARRYING CASE C0206



Application for Android, iOS, and Windows

TIP PIN L9788-90 Spare parts for tip of the L9788/L9788-10, Tip length 35 mm (1.38 in)/ ϕ 3.2 mm (0.13 in)

35 mm



iPhone

口诊疗器

Android

GENNECT Cross GENNECT Cross SF4000

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