

HIOKI

Even if you mistakenly
measure voltage using the resistance range



DT4223

DT4224

Erroneous
circuit-breaker activation



Arcing and sparks

Prevent Hazards

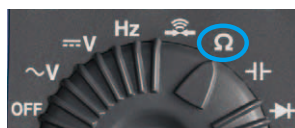
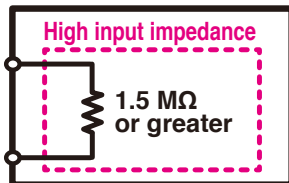
It's extremely dangerous to measure a commercial power supply with an instrument set to the resistance range (used to measure continuity, capacitance, and diodes). Doing so can cause electrical equipment to stop operating due to tripped circuit breakers or result in arcing. Hioki's new Digital Multimeter DT4223/DT4224 prevents potential hazards that can be caused by erroneous instrument operation with a new, one-of-a-kind design.

World's first! Avoid hazards with Hioki's proprietary non-circuit-breaker-tripping design

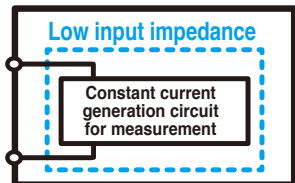
Conventional measurement



Voltage range
measurement circuit



Resistance range
measurement circuit



Switch to
resistance range



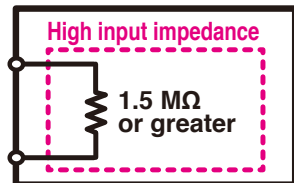
Switch
measurement circuit

Because changing the measurement range also changes the measurement circuit, mistakenly inputting voltage with the instrument set to the resistance range will cause a large current to flow to the device, leading to hazards such as tripped circuit breakers and arcing.

Measuring with Hioki's non-circuit-breaker-tripping design



Resistance range
measurement circuit



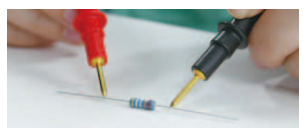
Switch to
resistance range



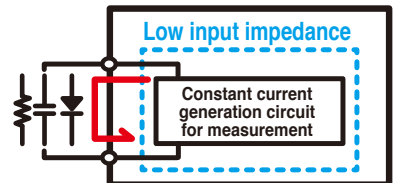
Detect
input



Switch
measurement circuit



Input-based switching of the
measurement circuit



The measurement circuit is switched after the instrument detects resistance, continuity, capacitance, or diode input. Even if you mistakenly input voltage with the instrument set to the resistance range, the high input impedance will limit the current flowing to the instrument to 1.5 mA or less to prevent potential hazards.



Detection results are indicated
with a LoZ icon so that you can check
which measurement circuit is being used.

When the instrument detects resistance, continuity, capacitance, or diode input, the LoZ icon is shown on the display, allowing you to identify at a glance which measurement circuit has been selected.



Warning function
notifies you of incorrect input.

The instrument's display flashes red to warn you when voltage has been mistakenly input while the instrument is set to the resistance range.

New features for greater ease of use



**-10°C to 65°C
operating temperature range**

The instrument can now be used in a greater range of environments, including at subzero temperatures and on scorching hot summer days.



**Auto hold for easy checking of
the display**

The display value is automatically held once measured values stabilize. By letting you check measured values without the need to press a button, this feature is useful in settings where your hands are otherwise occupied.



Visual warning function

A red backlight warns you of excessive voltage input, facilitating visual confirmation in noisy settings.

Specifications

(Typical ranges are indicated; may not reflect maximum or minimum measurable signal)

Measurement items	DT4223	DT4224
DC voltage	600.0 mV to 600.0 V	600.0 mV to 600.0 V
AC voltage	6.000 V to 600.0 V	6.000 V to 600.0 V
Resistance	600.0 Ω to 60.00 MΩ	600.0 Ω to 60.00 MΩ
Capacitance	n/a	1.000 μF to 10.00 mF
Frequency	99.99 Hz to 9.999 kHz	99.99 Hz to 9.999 kHz
Continuity check	Yes	Yes
Diode check	n/a	Yes
Voltage detection	Yes	n/a
AUTO AC/DCV	Yes	n/a

Basic Characteristics	DT4223 / DT4224	
Display count	6000	
DCV basic accuracy	0.5 %rdg. ±5 dgt.	
True RMS	Yes	
Safety standard categories	CAT III 600V / CAT IV 300V	
Additional Functions	DT4223	DT4224
Back light	Yes	Yes
Drop proof	Yes	Yes



Pocket models DT4221 / DT4222

Featuring a compact body for ergonomic hold and a reliable, safe design

Standard models DT4252 / DT4253 / DT4254 / DT4255 / DT4256

Introducing a line of field-optimized instruments that can be selected based on the application at hand

High-end models DT4281 / DT4282

Featuring high accuracy, extensive additional functionality, and a broad range of measurement parameters

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