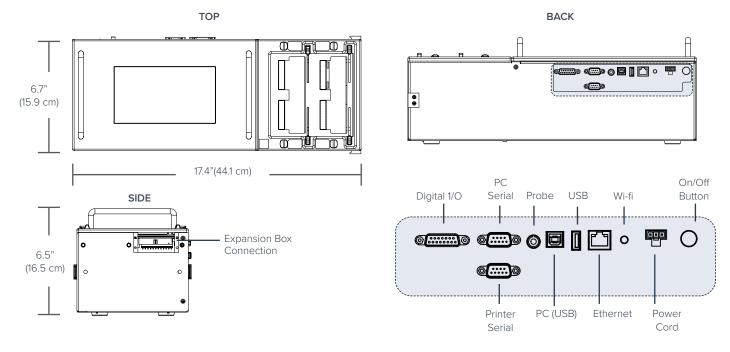


You want a benchtop cable tester that can do it all – look for wiring errors, test components, check for continuity, and analyze insulation resistance. The Cirris 4250 high voltage cable tester will meet all your production needs. The full-color capacitive touch screen with an intuitive interface was designed with security and ease of use in mind. The latest tester from Cirris will complete your cable testing process.

## **Product Features**

- High Voltage Test with voltages of up to 2000 VDC or 1000 VAC (1500 VDC standard).
- Thorough Testing Test for continuity, isolation, opens, and miswires. Analyze components such as resistors, diodes, capacitors, and perform Kelvin 4-wire resistance measurements.
- **Expandable** Up to 1024 points in 128-point increments.
- Fast Testing Innovative technology and efficient algorithms reduce time spent on testing.
- **Easy to Learn** No advanced skills or training necessary to begin testing.
- Compact Small, lightweight, and self-contained for easy mobility around the production floor.
- **Built-in Networking** Easily share test programs and printers among multiple units.
- **Test Program Customization** Customize test setup, labels, and reports.
- Multiple Language Options Interface translated into several languages to avoid mistakes caused by language barriers. (More languages to come.)

- Transition from 1100 Use test programs and reports already set up for the 1100H+ on the 4250.
- Durable Test thousands of cables without fear of equipment failure.
- Optional PC Control Connect to a PC and expand capability with Cirris Easy-Wire® Software.
- Printing Local and network printing capabilities for printing reports. Zebra printer attaches to integrated serial port on tester for printing labels.
- **Error Location** Detects error location (which end) for opens and shorts.
- **Digital I/O** Automate your test process with lights, switches, and safety devices.
- Cirris Adapter System Compatible with Cirris interchangeable test adapters that provide inexpensive interchangeable fixturing.
- Optional Features Also compatible with Easy-Wire/PC-control, scripting, and data collection.
- Full-color touch screen View instructions and test results on 7" display



# 4250 Specifications

#### **Test Points**

128 points; expandable to 1024 points in 128-point increments

## **Low Voltage Test**

#### ■ 2 Wire

**Voltage:** 4 V max **Current:** 3 μA to 6 mA

**Resistance:** 0.1  $\Omega$  to 100 k $\Omega$  ± 1% ± 0.1  $\Omega$ , 100 k $\Omega$  to 5 M $\Omega$  ± 10%

■ 4 Wire

Voltage: 4 V max Current: 1 mA to 1 A

**Resistance:**  $0.001 \Omega$  to  $10 \Omega \pm 2\% \pm 0.001 \Omega$ 

### **Component Tests**

**Diodes:** Silicon, LEDs, zeners with breakdown > 4 V **Resistors:** 0.1 Ω to 100 kΩ  $\pm$  1%  $\pm$  0.1 Ω, 100 kΩ to 5 MΩ  $\pm$  10%

Capacitors: 5 nF to 100  $\mu$ F  $\pm$ 10%  $\pm$  0.02 nF

Twisted Pairs: Verify proper pairing in twisted pair cables

#### **High Voltage Test**

## ■ Insulation Resistance Test

**Voltage:** 100 to 1500 VDC  $\pm$  5% (2000 VDC optional),

50 to 100 VDC  $\pm$  5V

**Resistance:** 5 M $\Omega$  to 1000 M $\Omega$  ± 10%

#### **■ Dielectric Withstand Test**

**Voltage:** 100 to 1500 VDC  $\pm$  5% (2000 VDC optional, 50 to 1000 VAC optional), 50 to 100 VDC  $\pm$  5V

Current Limit: 0.1 mA to 1.5 mA

*Max Capacitance Per Net:* 150 nF @ 300 VDC, 90 nF @ 500 VDC, 45 nF @ 1000 VDC, 30 nF @ 1500 VDC, 9.5 nF @ 1000 VAC

**HV Energy Limit:** 35 mJ **HV Charge Limit:** 45 μC

#### **Max Points Per Net**

100

## **Digital Input/Output**

4 Inputs\* / 6 Outputs, 24 V Open collector, +10 V and +5 V each current limited to 100 mA  $\,$ 

\*2 of the inputs available via scripting or Easy-Wire software

### **Test Point Interface**

Cirris Adapter System

#### **User Interface**

**Display:** 7" color graphic display with capacitive touch screen (800 X 480 pixel resolution).

**Localization:** English, German, Spanish with ability to translate to other languages as needed.

**Memory:** Internal memory for test program storage (8GB or more). **File transfer:** Transfer test programs either by connecting directly

to a PC or using a USB flash drive.

**Printing:** Local label printing via serial ports. Network printing via optional Cirris  $\mathsf{Hub}^\mathsf{m}$  software.

**Optional PC control:** Additional advanced features via Easy-Wire® software.

#### Power

105 -135 V, 60 Hz, 210 -260 V, 50 Hz

#### **Size**

**Main Unit:** 17.4" x 6.7" x 6.5" (44.1 cm x 17.1 cm x 16.5 cm) **Add-on Box:** 6.3" x 6.7" x 5.3" (15.9 cm x 17.1 cm 13.3 cm)

## Weight

**Main Unit:** 11.4 lb (5.2 kg) **Add-on Box:** 5 lb (2.3 kg)