



## **Electronic applications**



#### Fluke 115

#### Best for

Electronic and field service applications.

## Electronic troubleshooting

Troubleshoot a wide variety of measurement parameters, including frequency and capacitance.

## More product information »



#### Fluke 175

#### Best for

Every day use requiring a truerms, accurate, rugged meter.

## Industrial troubleshooting

Applications requiring exceptional ease-of-use, ruggedness and reliability.

# Electrical maintenance and troubleshooting

Variety of commercial electrical troubleshooting, installation and maintenance.

## More product information »



#### Fluke 179

#### Best for

Every day use requiring a truerms, accurate, rugged meter.

## Industrial troubleshooting

Applications requiring exceptional ease-of-use, ruggedness and reliability.

#### Electrical maintenance and troubleshooting

Variety of commercial electrical troubleshooting, installation and maintenance.

### Temperature

measurements
Built-in thermometer conveniently
allows you to take
temperature readings without having
to carry a separate
instrument.

## More product information »



#### Fluke 233

#### Best for

Applications where display positioning is problematic.

#### Remote monitoring

View meter display up to 30 feet away from the measurement point. Observe meter real-time readings remotely.

#### Unusual measurements

Remote magnetic display solves separation problems.

## Electrical maintenance

All the features and functions of a conventional multimeter.

## More product information »



#### Fluke 287

#### **Best for**

Advanced electronic applications, including datalogging and graphing intermittent problems.

#### Logging

For unattended monitoring of signals over time, and characterizing device performance.

#### Graphing

View logged values graphically in the field right on the meter, without a PC.

## Monitoring two parameters at the same time

Dual display allows for monitoring of two selectable parameters.

## Performance testing

Testing the frequency response of amplifiers and audio transmission line.

## More product information »

# • • •

#### Fluke CNX 3000

#### **Best for**

Applications where live measurements from multiple modules simultaneously and remotely are necessary.

#### **Applications**

- Overcome separation issues between measurement points and/ or controls
- Easily see cause and effect

#### Remote monitoring

The CNX wireless enabled modules measure ac voltage, ac current and temperature, which display on the CNX 3000 Wireless Multimeter

## More product information »