Fluke 289
**Best for**
Advanced industrial troubleshooting, including datalogging and graphing intermittent problems.

**Logging**
For unattended monitoring of signals over time, to detect intermittent problems.

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

**Working on variable speed drives**
Take accurate voltage, current and frequency measurements on the output side of the drive at either the drive itself or at the motor terminals.

**Industrial troubleshooting**
All of the resolution and accuracy you need to solve more problems on motor drives, in-plant automation, power distribution, and electromechanical equipment.

**Checking power quality**
Capture glitches and spikes as short as 250 μs. Identify irregular signals.

More product information »

Fluke 87V
**Best for**
Industrial troubleshooting.

**Working on variable speed drives**
Take accurate voltage, current and frequency measurements on the output side of the drive at either the drive itself or at the motor terminals.

**Industrial troubleshooting**
All of the resolution and accuracy you need to solve more problems on motor drives, in-plant automation, power distribution, and electromechanical equipment.

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 28II/27II
**Best for**
Harsh environments requiring dustproof and waterproof test equipment.

**Industrial troubleshooting for indoor and outdoor harsh environments**
Dustproof, waterproof, shockproof multimeter designed to withstand the toughest environments.

**Working on variable speed drives**
Take accurate voltage, current and frequency measurements on the output side of the drive at either the drive itself or at the motor terminals.

More product information »

Fluke CNX 3000
**Best for**
Applications where live measurements from multiple modules simultaneously and remotely are necessary.

**Applications**
- Three-phase load checks and load balance
- Conveyor systems
- Machine control
- New installation and commissioning of equipment or power

**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 »

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 »

©2013 Fluke Corporation. 8/2013 6000831A_EN. Industrial applications