IntelliTone Pro 200 Probe

The IntelliTone™ Pro 200 LAN Toner and Probe Series from Fluke Networks is the first network cable toner and probe to offer digital and analogue signalling all in one network toner and probe. That means it's equipped with the most powerful cable location technologies for any work environment. Use digital mode to trace and locate data cabling safely and effectively on active networks. Use analog mode to isolate individual wire pairs, and trace voice, audio, and video cabling.

The IntelliTone™ Pro 200 LAN Toner and Probe Series from Fluke Networks gives you superior vision for locating cables hidden in floors, ceilings, walls, and in bundles. This network cable toner and probe's breakthrough digital technology makes it the first tool to tone and trace safely and effectively on active networks.

Order information

Product	Part Number
MT-8200-60-KIT	00A-500-004-20
MT-8200-63A	00A-500-004-25



Features & Benefits

- Ends cable location confusion, decisively rejects noise and false signals.
- Locates cables on active networks, even when terminated at a switch.
- Isolates cable and wiring within a bundle, despite cable bleed.
- Confirms cable location, verifies continuity, and detects faults (opens, shorts, and reversed pairs) in one step.

Specifications

Applications

Operating temperature 32 °F to 104 °F (0 °C to 40 °C) Storage temperature -4 °F to +140 °F (-20 °C to °C) Operating relative humidity 95 % (50 °F to 95 °F; 10 oC to 35 °C) (% RH without condensation) 75 % (95 °F to 104 °F; 35 °C to 40 °C)

Uncontrolled < 50 °F (< 10 °C)
Vibration Random, 2 g, 5 Hz-500 Hz
Shock 1 m drop test
Safety EN 61010-1, Category: None
Altitude 3000 m

EMC EN 61326-1, FCC Part 15 B
Battery type and life 9 V alkaline (NEDA 1604A or IEC 6LR61);
20 hours typical

Ohm Coaxial cable; Two Conductor control, security, generic cabling, 10 Base-T or 10/100 Base-T datacom networks. UTP cable. Shielded Twisted Pair supported in Cablemap function of the IntelliTone 200.

Copper cabling media including; 75 or 50