

技术资料

Fluke 16 General Purpose Meter for HVAC



主要特性

- Accurate temperature measurement from -40 to 400°C
- Confidently test flame sensor circuits with microamp measurement down to 0.1 microamps
- Capacitance up to 10,000 microfarads
- 0.9% basic DC accuracy
- 4000 count digital display
- Min/Max recording with relative time stamp records the highest and lowest voltage readings during a 100-hour period
- Automatic or manual ranging
- High resistance ranges to 40 megohms
- Millivolt range for compatibility with other accessories
- V-Check[™] mode is designed for safety
- When measuring ohms, continuity, or diode test modes, the meter automatically switches to measuring ac or dc volts if more than 4.5V is present
- Continuity Capture[™] locates intermittent opens as brief as 250 microseconds and identifies them in a symbolic display as short-to-open or open-to-short
- Sleep mode preserves battery life



产品概述: Fluke 16 General Purpose Meter for HVAC

The Fluke 16 measures temperature quickly and accurately. Standard equipment includes an 80BK integrated DMM temperature probe. A microamp function is included for flame sensor measurements down to 0.1 microamps. Use the Fluke to test motor start and run capacitors up to 10,000 microfarads. Rely on the Fluke 16 to make your everyday measurements - up to 600 volts ac or dc, 40 megohms, diode test and exceptionally fast continuity.

产品规格: Fluke 16 General Purpose Meter for HVAC



型号



Fluke 16

Fluke 16 General Purpose Meter for HVAC

Includes:

- 80BK integrated DMM temperature probe
- C10 Holster
- Test Leads
- Users manual



Fluke. 让您的工作畅通无阻。