Professional-grade instruments for HVACR field service

HS26 The Original Stick Meter

HS26 Specifications

Ranges	Best Accuracy/ Best Resolution
200m, 2000m, 200	1.2%rdg ± 3dgt/0.1m
600	2.0%rdg ± 5dgt/1
200m, 2000m, 200	0.5%rdg ± 1dgt/0.1m
200	3.0%rdg ± 5dgt/0.1
20	2.7% ± 5dgt/0.1
200	1.0%rdg ± 2dgt/0.1
200	1%rdg ± 3dgt/0.1
<3.0 open circuit VDC	1.5%rdg ± 3dgt/0.001
>30 VAC/VDC	LED & Beep
<100ohms	LED & Beep
	200m, 2000m, 200 600 200m, 2000m, 200 200 20 200 200 200 <3.0 open circuit VDC >30 VAC/VDC

47.2

HS26 w/ACH4 HS26
The Original
Stick Meter

LED indicators for noisy

Green for continuity

Red for high voltage warning

MAX CHOLD

MAX C ROLD



HS26
The Original
Stick Meter



HS26: Built For HVAC

MAX and HOLD

Press MAX to store and display the highest measurement. Press HOLD to lock measurement

Capacitance

For motor run and motor start capacitors:

when display is not visible.

Microamps DC

For flame rectification tests. Resistance

Low Ohm range for motor windings and mid range for thermistors.

High AC Current

Amp clamp included for measurement up to 200AAC at 0.1AAC resolution and up to 400AAC at 1.0AAC resolution.

And more:

- Hi-Voltage indicator (LED and beeper) for safety.
- Continuity (LED and beeper)
- Diode tester
- Auto power off
- Alligator clip leads included (ASA2)Padded 2 pocket case (ANC7)
- Break apart leads let you
- remote any Fieldpiece accessory head (ADLS2).



Modular Expandability

Slide on accessory heads to measure most HVAC/R parameters: superheat, subcooling, PSI, RH%, °F/°C, microns, inches WC, FPM, CO, and O₂. **HS26**

The Original Stick Meter

VO A COM

CAT.III 600V ≅ 200µA MAX

The Classic is Back

Fieldpiece H526



The Original Stick Meter Fieldpiece HS26

- Small size.
- Works with all Fieldpiece accessory heads.Remove probe tips and
- Remove probe tips and attach accessory heads to take measurements in hard to reach places.
- One-handed testing with included alligator clips.
- Rugged ABS case.







_