

Professional-grade instruments for field service

- Microamps for flame rectifier diode circuit. Includes adapters.
- Milliamps (AC or DC).
- Fuse protected.
- No battery required.



Microamp/ milliamp Head

Converts milliamps and microamps to mV signal for direct current reading on any meter with mV ranges. The AUA2 was designed for use with HS32 and HS33 to add flame diode test capability. It also works well with the DL2 data logger to log low currents and with the EHDL1 as a stand alone tester. Use it with the EHDL1 to record MIN and MAX.

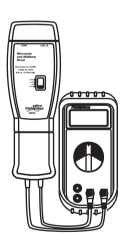
Featu	ures	
Versatile	■ Works with the DL2 data logger, EHDL1 electronic handle, and DMMs with mV ranges.	
Rugged	■ Fuse protected to 600V. ■ Rugged mechanical design.	
Easy to use	■ Works like all the other Fieldpiece accessory heads. ■ Includes adapters for easy and sure flame diode test connection.	

Specifications	
Operating environment:	32°F to 120°F at <95%RH.
Output:	1mV/1mA, 1mV/1µA depending on
	function selected
Maximum current:	200mA AC or DC
Accuracy (at 73ºF±10ºF <95%RH):	
	DC: ±(1.0%rdg + 1 dgt)
	AC: ±(1.5%rdg + 2 dgts)
Overload protection:	0.25A/600V (6X32mm) fast blow fuse
Safety:	CE-mark approved
	EN61010-1 approval
	Cat III 600V

Use it your way



Standalone: AUA2 +EHDL1



Most DMMS: AUA2 + AHDL1 +DMM



Data logger: AUA2 + DL2



On stick meter: AUA2 + HS33



580 West Central Avenue Suite A Brea, California 92821 Phone: (714) 257-9060 Fax: (714) 257-9069

www.fieldpiece.com