

DL259

Clamp-On Digital Multimeter

THE MOST VERSATILE & COMPLETE CLAMP-ON ON THE MARKET!

■ Work Light / Back Light

• Illuminate your work space to increase visibility & safety

Featuring The New

True RMS

• Measure w/ professional level accuracy

- Features Include:
 - Auto / manual range
 - Min/Max record w/ time stamp
 - Data Hold
 - TRMS AC Amps / AC Volts
 - DC Volts
 - Ohms / Continuity
 - Frequency / Duty Cycle
 - Temperature (°F or °C)
 - Capacitance
 - DC μA (micro amps)



DL259 • Clamp-On Digital Multimeter

The DL259 Digital Clamp-on is the most versatile and complete test tool on the market. Designed specifically for HVAC/R service and industrial maintenance, this meter has been upgraded with True RMS for increased measuring accuracy. Technicians can increase safety by illuminating dark work areas with a bright LCD Work Light, which also provides a back light display. The DL259 is perfect for measuring flame safeguard current, motor inrush current, run/start capacitors, recording timestamped temperature highs and lows, and performing general electrical troubleshooting. It's convenient size, teardrop jaw design, upgraded features, and ergonomic controls add speed, comfort, flexibility and safety to your measurement tasks. Three year limited warranty.

Standard Accessories:

Test Leads w/ Alligator Clips	ATL55
Temperature Probe Adapter	ATT70
Fuse, .5 amp, 500mA/660V	AF155
Thermocouple (K-Type)	ATT29
Battery, 9VNI	EDA 1604 or 6LR61
Holster w/ belt loop	NA

Optional Accessories:

Flame Safeguard Test Kit	ATLFSG
Microwave Diode Booster Test Lead	ATL60
Line Splitter	ALS1
K tyne Thermocounle Probes	See Catalog



1-800-547-5740 • Fax: (503) 643-6322 Service: (800) 308-7709

www.ueitest.com • Email: info@ueitest.com

IN CANADA

Vancouver: Phone: (604) 278-4511 • Fax: (604) 278-8299 Toronto: Phone: (905) 238-6760 • Fax: (905) 238-5117

IN EUROPE

Phone: +44 1707 375550 • Fax: +44 1707 393277

Distributed By:

Specifications

AC amps Measurement (45Hz-400Hz) Crest Factor < 3:1

Range	Resolution	Accuracy	Overload Protection
40A	0.01A	±3.0%+20dgts	400A Continuous
400A	0.1A	±2.0%+5dgts	

DC Low amps Measurement

Range	Resolution	Accuracy	Overload Protection
40μΑ	0.01μΑ	±1.0%+5dgts	400μA/600V
400µA	0.1μΑ	±1.5%+2dgts	

DC Volts Measurement

Range	Resolution	Accuracy	Overload Protection
4V	1mV	±0.9%+2dgts	600V RMS
40V	10mV		
400V	100mV		
1000V	1V		

AC Volts Measurement (45Hz-2kHz) Crest Factor < 3:1

Range	Resolution	Accuracy	Overload Protection
4V	1mV	±1.9%+3dgts	600V RMS
40V	10mV]	
400V	100mV		
1000V	1V		

Ohms Measurement

Range	Resolution	Accuracy	Overload Protection
400	10 0 m	±0.9%+3dgts	600V
4 k	1		
40k	10	1	
400k	10 0		
4 M	1 k	±1.2%+3dgts	
4 0 M	10 k	+1.5%+5dgts	7

Capacitance Measurement

Range	Resolution	Accuracy	Overload Protection
1µF	0.001µF	±1.7%+5dgts	600V
10μF	0.01µF]	
100µF	0.1μF		
1000μF	1μF	±2.5%+15dgts	
10000uF	1uF	±15%+100dgts	

Temperature Measurement

Range	Resolution	Accuracy	Overload Protection
-40° to 68°	0.1°	±(5.4°)	600V
(-40 to 20°)	(0.1°)	±(3.0°)	
68° to 400	0.1°	±1.0%+3.6°	
(20° to 400°)	(0.1°)	(±1.0%+2.0°)	
400° to 2,498°	1°	±3% of reading	
(400° to 1,370°)	(1°)	(±3% of reading)	

Frequency Measurement

Ц	Range	Resolution	Accuracy	Overload Protection
\Box	999.9Hz	0.1 Hz	±0.05%+2d	600V
	9.999Hz	1Hz		
Г	99.99Hz	10Hz		

Continuity Measurement

	Open circuit voltage <2.7V	Overload Protection
Ī	Threshold Approx: <50	600V