

# DL469 AC 400A TRMS Clamp Meter DL479 AC 600A TRMS HVAC/R Clamp Meter



#### **Key Selling Points**

#### The True RMS single display clamp-on meters

The new clamp meter line offers two True RMS single display meters. The DL469, a 400A AC clamp meter equipped with essential functionality and the DL479 with 600A AC, adding HVAC/R functions temperature, capacitance and frequency.

#### **Designed to the latest safety standards**

Designed to 3rd edition safety standards and ETL listed for US and Canada, the DL479 is rated for CATIV 600V and CATIII 1000V protection. The DL469 is rated for CATIII 1000V protection.

#### Smart and rugged design

Featuring a good balance between the way it feels in your hand and the way it survives the job. These clamp meters are equipped with the essential functionality for professionals and is backed by a two-year limited warranty.

### **Competitive Comparison**

Clamp Meters					
Brand	UEi	Fieldpiece	Fluke		
Model #	DL469	SC220	323		
		2 HB	3220		
True RMS	•		•		
CAT Rating	CATIII 1000V	CATIII 600V	CATIV 300V/CAT III 600V		
AC Voltage	750V AC	600V	600V		
DC Voltage	600V DC	600V	600V		
AC Amps	400A	400A	400A		
NCV	•	•			
Resistance	40 MΩ	40 MΩ	40kΩ		
Continuity	•	•	•		
DC microAmps	2000μΑ	•			
Diode test	•	•			
Test lead storage	•				
Data hold	•	•	•		
Manual Ranging	•	•			
Display Count	4000	4000			
Worklight	•				
Warranty	2-Year	1-Year	2-Year		
T.N.P.	79.95	65.00	129.90		





# DL469 AC 400A TRMS Clamp Meter DL479 AC 600A TRMS HVAC/R Clamp Meter

## **Competitive Comparison**

Clamp Meters						
Brand	UEi	Fieldpiece	Fieldpiece	Fluke		
Model #	DL479	SC240	SC260	324		
		2 HB.	TISH OF THE PROPERTY OF THE PR	E STATE OF THE PARTY OF THE PAR		
True RMS	•		•	•		
CAT Rating	CAT IV 600V CATIII 1000V	CATIII 600V	CATIII 600V	CATIV 300V CAT III 600V		
AC Voltage	750V AC	600V	600V	600V		
DC Voltage	600V DC	600V	600V	600V		
AC Amps	400A	400A	400A	400A		
NCV	•	•	•			
Temperature	14° to752°F (-10° to 400°C)	-30° to 752°F (-35° to 400°C)	-30° to 752°F (-35° to 400°C)	14° to 752°F (-10° to 400°C)		
Frequency	9.999kKz					
Duty Cycle	99%					
Resistance	60 MΩ	40ΜΩ	40 MΩ	40kΩ		
Continuity	•	•	•	•		
Capacitance	•	•	•	•		
DC microAmps	2000μΑ					
Diode test	•	•	•			
Test lead storage	•					
Data hold	•	•	•	•		
Min/Max	•	•	•			
Manual Ranging	•	•	•			
Display Count	4000	4000	4000			
Magnetic Mount	•		•			
Worklight	•					
Warranty	2-Year	1-Year	1-Year	2-Year		
T.N.P.	99.95	89.60	106.40	199.95		



### Download this competitive comparison here.

Competitive product functionality, features, accessories and pricing are based on public information available at time of publication and subject to change without notice.