

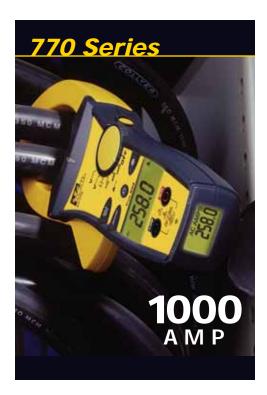
— Exclusive TightSight™ Display







Industrial Clamp Meters



IDEAL developed the 770 Series to provide electricians with all the features they need for measuring in 1000A environments and industrial settings. The unique backlit display in the bottom of the clamp is an industry first. It enables an electrician to view measurement results in dark, bright or tight locations without difficulty or safety risk. Electricians have a choice between the 61-772 for testing large AC current, or the 61-774 for AC/DC testing capabilities. Both are True RMS and feature large 2-inch jaws for getting around multiple phase conductors.

770 Series Common Features:

- · Measures up to 1000AAC
- TightSight[™] bottom display
- Selectable audible voltage presence warning on all functions
- · Tapered jaws with hook tip
- True RMS
- · Max/min
- · Inrush current
- Audible continuity
- · Selectable auto power off
- · Data hold
- Low battery indicator
- Includes leads, alligator clip and case
- CAT IV 600V rating;
 CAT III 1000V rating
- · 2-year warranty





- 1000A DC current measurements
- Capacitance



For everything from routine current measurements to troubleshooting industrial motors and adjustable speed drives (ASDs), three 760 Series meters cover every scenario up to 660A. With an exclusive backlit TightSight™ display, the 760 Series brings function and ease-of-use together. The 61-764 is great for basic current measurements, but also has an array of more extensive features like a bold, bright backlit display and selectable auto power off. With added capabilities like True RMS and 20-400Hz frequency measurement, the 61-766 gives electricians a level of certainty when measuring circuits with ASDs. And for those who work with DC motors and circuits, the 61-768 is the right choice.

61-772

760 Series Common Features:

- · Measures up to 660AAC
- TightSight[™] bottom display
- Selectable audible voltage presence warning on all functions
- · Tapered jaws with hook tip
- Max/min
- · Inrush current
- Audible continuity
- · Selectable auto power off
- Data hold
- · Low battery indicator
- Includes leads, alligator clip and case
- CAT IV 600V rating;
 CAT III 1000V rating
- · 2-year warranty







61-764

▶ 61-766 features:

- True RMS
- Capacitance
- Frequency measurement via clamp head
- 66AAC low range

▶ 61-768 features:

- 660A DC current measurements
- True RMS



Safety First!

The complete line of industrial clamps from IDEAL was designed to set a new standard for safety technology. It starts with the revolutionary TightSight™ display. It allows an electrician to keep his head and face out of potentially dangerous panels while viewing the measurement. The high voltage indicator is another feature not to be taken for granted. It indicates the presence of voltage even with the dial set to the wrong function. The CAT III and IV ratings, rugged construction and UL listing should give every electrician the confidence to go about the job without worrying about equipment safety.

Description	Cat No.
660AAC	61-764
660AAC w/TRMS, Capacitance, Frequency, 66AAC Low Range	61-766
660AAC w/TRMS, DC Current	61-768
1000AAC w/TRMS	61-772
1000AAC w/TRMS, DC Current, Capacitance	61-774
Industrial Test Lead Kit	TL-435

Range & Resolution						
760 Series	61-764	61-766	61-768	Accuracy		
AC Current	66.00/660.0 A 660.0 A			1.7%		
DC Current	-	-	660.0 A	1.5%		
AC Voltage	660m/6.600/66.00/660.0/750 V			1.2%		
DC Voltage	660m/6.600/66.00/660.0/1000 V			0.5%		
Resistance	660.0/6.600k/66.00k/660.0k/4.000M/10.00M Ω			1.0%		
Capacitance	-	6.600µ/66.00µ/660.0µ F	-	3.0%		
Frequency	-	20 - 400 Hz Sensitivity: ≥5A for 20-100 Hz ≥10A for 100-400 Hz	-	0.1%		

Range & Resolution							
770 Series	61-772	61-774	Accuracy				
AC Current	660.	1.7%					
DC Current	_	660.0/1000 A	1.5%				
AC Voltage	660m/6.600/	1.2%					
DC Voltage	660m/6.600/6	0.5%					
Resistance	660.0/6.600 4.000N	1.0%					
Capacitance	_	6.600µ/66.00µ/ 660.0µ F	3.0%				

Jaw Size 1.42" (36 mm)

Jaw Size 2" (51 mm)