








Choose the model that fits your work.

Looking for a clamp meter that's right for you? Match the functions and features listed below to the Fluke Clamp Meter best suited for your job.

	321	322	333	334	335	336	337
	AC Amps Ohms AC Volts Auto-Off Hold Compact	AC Amps Ohms AC Volts Auto-Off Hold Compact DC Volts	AC Amps Ohms AC Volts Auto-Off Hold Full Size DC Volts	AC Amps Ohms AC Volts Auto-Off Hold Full Size DC Volts In-rush Backlight	AC Amps Ohms AC Volts Auto-Off Hold Full Size DC Volts In-rush Backlight True-rms	AC Amps Ohms AC Volts Auto-Off Hold Full Size DC Volts In-rush Backlight True-rms DC Amps	AC Amps Ohms AC Volts Auto-Off Hold Full Size DC Volts In-rush Backlight True-rms DC Amps Frequency Large Jaw MIN/MAX
							
Measure ac current	400.0 A	40.00 A 400.0 A	400.0 A	600.0 A	600.0 A	600.0 A	999.9 A
Measure ac voltage	400.0 V 600 V	400.0 V 600 V	600.0 V	600.0 V	600.0 V	600.0 V	600.0 V
Measure continuity	≤[30 Ω	≤[30 Ω	≤[30 Ω	≤[30 Ω	≤[30 Ω	≤[30 Ω	≤[30 Ω
Measure dc voltage		400.0 V 600 V	600.0 V	600.0 V	600.0 V	600.0 V	600.0 V
Higher resolution for loads below 40 amperes		0 - 40.00A 40.0 - 400.0A					
Measure resistance	400.0 Ω	400.0 Ω	600.0 Ω	6000 Ω	6000 Ω	6000 Ω	6000 Ω
Measure inrush				100 mS	100 mS	100 mS	100 mS
Work in poorly lit areas				Backlight	Backlight	Backlight	Backlight
Measure non-linear loads					True-rms	True-rms	True-rms
Measure dc current						600.0 A	999.9 A
Variable speed drives and stand-by power							400.0 Hz
Maximum wire size	500 MCM	500 MCM	750 MCM	750 MCM	750 MCM	750 MCM or two 500 MCM	750 MCM or two 500 MCM