

DT-3360/3361/3363/3366/3367/3368

1000A AC, AC/DC Clamp Meters



Double molded housing



Model 3368

Specifications								
Function	Max Range	Basic Accuracy	Max. Resolution	3360	3361	3363	3367	3366
DC Current	1000A	±(2.5%+5d)	1mA	*	*	*	*	*
AC Current	1000A	±(3.0%+4d)	10mA	*	*	*	*	*
DC Voltage	600V	±(0.8%+2d)	0.1mV	*	*	*	*	*
AC Voltage	600V	±(1.0%+4d)	0.1mV	*	*	*	*	*
Resistance	60MΩ	±(1.0%+4d)	0.1Ω	*	*	*	*	66MΩ 66MΩ
Capacitance	4000μF	±(3.0%+5d)	0.01nF	*	*	*	*	40mF 40mF
Frequency	10MHz	±(1.2%+3d)	0.001Hz	*	*	*	*	10kHz 10kHz
Duty Cycle	99.9%	±(1.2%+3d)	0.1%	*	*	*	*	*
Temperature	1000°C/1832°F	±(3.0%+3d)	0.1°C/F	*	*	*	*	*
Inrush current	1000A	0.1A	±(2.0%+5d)				*	*
Continuity check	Threshold 40Ω, test current <0.5mA							
Diode test	Test current of 0.3mA typical, open circuit voltage <3V DC typical							



Size(HxWxD): 229mm x 80mm x 49mm

Weight: 303g

Accessories:

Test leads, gift box with carrying case, 9V battery,
Temperature probe(3361/3363/3367/3366/3368)

DT-3350/3351/3352

1500A AC/DC True RMS Clamp Meters with Inrush Current Function

- 1500A True RMS
- 40000 Counts(3351/3352)

- Peak Hold Function
- Inrush current measurement



EMC & LVD
EN: 61326
EN: 61010-1,
EN: 61010-02-031

**Features**

	3350	3351	3352
Current measurement	AC/DC	AC/DC	AC/DC
Power clamp meter	*	*	*
LCD display counts	6600	40000	40000
AC True RMS	*	*	*
Display with backlight	*	*	*
Inrush current measurement	*	*	*
Max/Min, Data Hold	*	*	*
REL (Zero) Function	*	*	*
Auto Power Off	*	*	*
Low battery indication	*	*	*
Analog Bargraph / 41 seg.	*	*	*
2.16" (55mm) Jaw opening	*	*	*
NCV Detection	*	*	*



Model 3351



Model 3350



3551 is a True RMS 1500A AC/DC Clamp Meter, 3552 is a True RMS Power Meter, which provide much more safe measurements with double molded plastic housing design. True RMS AC/DC voltage and current measurements, 40,000 counts and 0.1% basic DC accuracy within the reach of more customers. The large LCD display with analog bargraph and backlit ensures that readings are easy to read under all circumstances.

Measuring starting current for motors, lighting, etc. is easy with their rush current function.

All inputs are protected by EN 61010-1 CATIV 600V/CATIII 1000V.