

Product Datasheet - Technical Specifications



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Your contact

Technical and commercial sales, price information, quotations, demo/test equipment, consulting:

Tel.:	+49 - 81 41 - 52 71-0			
FAX:	+49 - 81 41 - 52 71-129			
E-Mail:	sales@meilhaus.com			
Downloads:				

www.meilhaus.com/en/infos/download.htm

Meilhaus Electronic GmbHTel.Am Sonnenlicht 2Fax82239 Alling/GermanyE-Mat

 Tel.
 +49 - 81 41 - 52 71-0

 Fax
 +49 - 81 41 - 52 71-129

 E-Mail
 sales@meilhaus.com

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Clamp-on Power Meter

A Simple Yet A Powerful Power Measuring Tool.

Features

NEV

- AC / DC Power up to 600 kW
- True RMS for AC .
- Harmonics 1st to 25th order
- Power fluctuation using the ACA Inrush and Peak hold functions.
- AC / DC Voltage max. 1000 V
- AC / DC Current max. 600 A
- Frequency, Resistance, Continuity, Diode check, Power factor.
- Up to 9999 counts, approx. 37mm max. diameter of measurable conductor (the jaw opens approx. 45mm max.)

For Safety

■ CATIV 600V and CATIII 1000V compliant.

Useful Functions

- Backlight on the display area turns on and a white LED automatically illuminates the front of jaw when clamping.
- Non-contact Voltage Detection (Red LED lights up on detection).
- Easy Operation with the Navigator key.
- Low Pass Filter, Phase Detection, AC / DC Auto Sense.





Yokogawa Meters & Instruments Corporation

Inrush Current Measurement Method



Explanation

A function to measure inrush current is available. This function allows you to easily measure inrush current that occurs when starting a motor, relay, or the like. Just clamp the CW10 to the motor and set INRUSH before starting the motor to automatically measure and hold the inrush current that occured in 100 ms period (Figure 2).

What is inrush current?

Starting current or inrush current is the instantaneous electrical current that flows when the power is initially turned on.

Active Power

Function	Range	Resolution (Maximum reading)	Accuracy
ACW DCW	10 kW	9.999 kW*	
	100 kW	99.99 kW	ACW: 2.5% + 11** DCW: 2.2% + 22**
	600 kW	600.0 kW**	BOW. 2.270 + 22

Accuracy ±(3°+2digits)

Function Resolution (Measuring range) -1.00~0.00~1.00 Power factor

Maximum input voltage and current: 1000 Vrms, 600 Arms PF: ACV \geq 10 Vrms and ACA \geq 5 Arms (Sine wave, 50 \leq f \leq 60Hz)

Resistance/Continuity check

Function Range		Resolution (Maximum reading)	Accuracy	
	1000 Ω	999.9 Ω	1.0% + 5	
Resistance Ω	10 kΩ	9.999 kΩ	1.00/ - 0	
	100 kΩ	99.99 kΩ	1.0% + 3	
Continuity check	1000 Ω	999.9 Ω	1.0% + 5	
	The buzzer turns	on for resistances lower than ap	prox. 30Ω. (Response time:	

Maximum input voltage: 1000 Vrms Maximum test current: approx. 0.5mA Open circuit voltage: approx. 3V

Diode Test

Function	Resolution (Measuring range)	Accuracy	
Diode Test	0.40~0.80 V	±0.1 V	
Aximum test current: approx. 0.5mA Open circuit voltage: approx. 1.8V			

General Specifications

Display count:	9999 / 6000			
Measuring rate	3 times / sec.			
Over range indicator	"OL" or "-OL"			
Auto Power Off	Approx, 15 minute.			
Low-battery indicator	(four steps)			
Power supply:	9V alkaline battery (6LR61)			
Battery life:	When using alkaline battery backlight off			
Battory mo:	Approx 20 hours			
Operating temperature a	and humidity: $\Omega \sim 50$ °C (with no condensation)			
operating temperature t	$\leq 80\%$ BH (0 ≈ 30 °C)			
	< 75% BH (30 - 40 °C)			
	< 15% PH (10 - 50 °C)			
Temperature coefficient	$\leq 43.01111(40.43000)$			
Temperature coefficient;				
Ctorego tomporaturo	Add 25±5 C accuracy X 0.27 C			
Mithatand valtage	AC 6880 Virms 5 and (between the same and the same)			
withstand voltage:	AC 6660 VITIS 5 Sec. (Detween the core and the case)			
	AC 4300 VIIIIS 5 Sec.			
	(between the core and the voltage input terminals)			
	AC 6880 VIIIIS 5 Sec.			
	(between the voltage input terminals and the case)			
Insulation resistance:	100MO2 or greater at 1000 VDC			
	(between the core and the case, the core and the voltage input			
	terminals and the voltage input terminals and the case)			
Compliant standards:				
Safety standards	: EN 61010-1, EN 61010-2-032			
	1000V CALIII, 600V CALIV			
	EN 61010-031 (the test leads)			
	Pollution degree 2, Indoor use, Altitude 2000m or less			
EMC standards:	EN 61326-1, EN 61326-2-1, EN 61326-2-2,			
	EN 55011			
Dimensions:	Approx 87.5 mm(W) x 242 mm(L) x 51 mm(D)			
Diameter of measurable	conductors: φ37mm (Maximum)			
Weight:	Approx. 435g (including the battery)			
Accessories:	Test leads 1set (Red and Black)			
	Carrying case			
	9V alkaline battery (6LR61)			
	User's Manual			
Marranty	1 year			

Accessories (Sold Separtely): Lead with Alligator Clip Model code 99014



Accuracy 23± 5°C, 80%RH or less Accuracy: ±(% of reading + digits)

Voltage

voltage		Tittis-value delection	
Function	Range	Resolution (Maximum reading)	Accuracy*
DOV	100 V	99.99 V	0.7% + 2
DCV	1000 V	999.9 V	0.770 + 2
101/	100 V	99.99 V	1.0% + 5
ACV	1000 V	999.9 V	50 ~ 500Hz
LPF	100 V	99.99 V	50 ≤ f ≤ 60Hz: 1.0% + 5
ACV	1000 V	999.9 V	60 < f ≤ 400Hz: 5.0% + 5

OCV<1000digits: add 6digits to accuracy ACV<1000digits: add 3digits to accuracy Maximum input voltage: 1000 Virms, 1414.2 Vpk Input impedance: approx.35MQ, <100pF AC+DC Virms accuracy=ACV accuracy + DCV accuracy

st factor effects $1.4 < CF \le 2.0$: add 1.0% of reading to accuracy $2.0 < CF \le 2.5$: add 2.5% of reading to accuracy $2.5 < CF \le 3.0$: add 4.0% of reading to accuracy imum input voltage: 690 Vrms CF=2 460 Vrms CF

volue detection

Rms-value detection

Current

	Function	Range	Resolution (Maximum reading)	Accuracy*
	DCA	100 A	99.99 A	1.5% + 20
	DCA	600 A	600.0 A***	1.5% + 5*
	404	100 A**	99.99 A	50 ≤ f ≤ 60Hz : 1.5% + 5*
	ACA	600 A	600.0 A***	60 < f ≤ 400Hz : 2.0% + 5*
LPF		100 A**	99.99 A	50 ≤ f ≤ 60Hz : 1.5% + 5
	ACA	600 A	600.0 A***	60 < f ≤ 400Hz: 5.0% + 5

600.0 A**

600 A The measured value 1000digits: add 5digits to accuracy "Input current ≥ 0.10Å at 100 Å range cf ACA and LPF ACA "500 Å: Guarantead accuracy (not maximum reading) Maximum input current: 600 Arms, 848.5Apk Conductor position effects: ±1.0% of reading AC+DC Arms accuracy=ACA accuracy + DCA accuracy

Crest factor effects 1.4 < CF ≤ 2.0: add 1.0% of reading to accuracy 2.0 < CF ≤ 2.5: add 2.5% of reading to accuracy 2.5 < CF ≤ 3.0: add 4.0% of reading to accuracy Maximum input current: 420 Arms OF=2 280 Arms CF=3

Peak Hold (AC mode only)

Function	Range	Resolution (Maximum reading)	Accuracy
	100 V	140.0 V	2.0% + 15
AGV	1000 V	1400 V	3.0% + 15
404	100 A	140.0 A	0.0% - 15
AGA	600 A	850 A	3.0% + 15

PEAK MAX: polarity-, polarity-Maximum input voltage and current: 1000 Vrms, 600 Arms Sine wave, ACV ≥ 5 Vrms, ACA ≥ 5 Arms, 50 to 400 Hz continuous wave

Frequency (Hz)

Function	Resolution (Measuring range)	Accuracy			
100 Hz	20.00 to 99.99 Hz				
1000 Hz	20.0 to 999.9 Hz	0.5% + 3			
10 kHz	0.020 to 9.999 kHz				
Maximum input voltage and current: 1000 Vrms, 600 Arms					

100 V range: 10 to 100 Vrms 1000 V range: 100 to 1000 Vrms 100 A range: 10 to 100 Arms (<400Hz) 600 A range: 100 to 600 Arms (<400Hz) ralue < approx. 10 Hz: 0.00Hz

Harmonic Measurement Individual Harmonic

Harmonic order	Resolution (Maximum reading)	Accuracy
1st to 12th (h01- h12)	00.0.%	5% + 10
13th to 25th (h01- h12)	99.9 %	10% + 10

Maximum input voltage and current: approx. 1000 Vrms, 600 Arms The "rdy" is displayed at ACV < 10 Vrms, ACA < 10 Arms The "OutF" is displayed at f < 45, 65 < f (f: fundamental frequency)

Inrush Current

Function	Range	Resolution (Maximum reading)	Accuracy
404	100 A	99.99 A	2.5% + 20
ACA	600 A	600.0 A*	2.5% + 5
Maximum input current	aximum input current: approx. 600 Arms 600A range: ACA ≥ 100 Arms (Sine wave, 50Hz/60Hz		. ≥ 100 Arms (Sine wave, 50Hz/60Hz)

*600 A : Guaranteed accuracy (not maximum reading) 100A range: ACA1 ≥ 10 Arms (Sine wave, 50Hz/60Hz)

easurement time: approx. 100ms



YOKOGAWA METERS & INSTRUMENTS CORPORATION

5011	600 kW	600.0	0 kW**	Dom Lie / V F Le
* The measured value **Conditions of accurac range) 10 kW range: 100 \video 100 kW range: 100 \video 600 kW range: 1000 Other combinations: Accuracy: (Current a accuracy	; 1.000kW: add 10digit; y (combination of Volta / and 100 A / and 600 A or 1000 V / and 600 A accuracy×Voltage readir ×Current reading)	s to the accuracy. ge and Current and 100 A ng) + (Voltage	**600 kW : Guara Maximum input vo ACW: ACV ≥ 10 V ≤ 60Hz, PF=1.00) DCW: at DCV ≥ 1	nteed accuracy (not maximum reading) oltage and current: 1000 Vmrs, 600 Am fms and ACA ≥ 5 Ams (Sine wave, 50 0 V and DCA ≥ 5 A

Power Factor