

CLAMP ON HITESTER 3291 CLAMP ON LEAK HITESTER 3293

Field Measuring Instruments



The World's First Flip Clamp!

Measure Leak to Load with One Single Unit



Specifications

		<u> </u>		
■ Double-lever jaw mechanism gets into even		3291 <i>Load</i>	3293 Leak to Load	
the narrowest spaces	Measurable	ø30mm max	ø24mm max	
Advanced sensor	conductor size Rectification True RMS		RMS	
makes it safe enough to	Maximum rated			
clamp on bare	voltage to earth	AC600Vrms	AC300Vrms	
conductors			30.00mA	
■ Simply open jaws to	Measurement		300.0mA	
turn the power on	Range		6.000A	
	•Auto Range switching	60.00A	60.00A	
■ Flip the cover to rotate	•Zero-suppress at 5 counts	600.0A	600.0A	
the display and view		1000A	1000A	
measurements from any		±1.5%rdg. ±5dgt. (50Hz, 60Hz, fc=180)		
angle	Accuracy	Filter OFF: ±2.0%rdg. ±5dgt. (45 to 66Hz) ±3.0%rdg. ±5dgt. (40 to 45Hz, 66 to 600Hz) (Add±1%rdg. for readings of 0.270 to 0.540A on the 3293)		
3291				
CAT IV 300V	Accuracy	(Add±1 /61dg. for readings of	0.270 to 0.340A on the 3293)	
CAT III 600V 3293	Guaranteed	Minimum 5.40A	Minimum 1.00mA	
CAT III 300V	Measurements			
True RMS	Crest Factor	2.0 max (1.5 max wher	current exceeds 600A)	
	Response Time	Max. 1.5s (Refers to time required to achieve 90% of accuracy specifications)		
~1000A CAT III 7 CE				
CASOOW COOW IT True RMS	Display Refresh	Approx. 2 times/second		
MAX HOLD DISP®	Rate Temperature Coefficient	(Bar graph: Approx. 4 times/second)		
PRESS FORT OF FILTER	Effect of	Add (0.05 x accuracy specifications)/°C (at 0°C to 40°C) within ±0.1% (at or below 6A range)		
HIOKI 100 FILTER	Conductor Position	within ±5.0%	within ±5.0% (at or below 60A range)	
3084	Effect of External		Max 7.5mA (within a 400A/m	
âmmu ı	Magnetic Field	not defined	magnetic field, at or below 6A range)	
CLAMP ON HITESTER		Display hold, maximum value hold (hold bar graph position), reversible LCD display, backlight, auto power off, auto		
	Other Functions			
		power on when jaws are open, battery level indication		
• Cupor bright booklight	Usage Environment	0°C to 40°C/32°F to 104°F, 80%rh max. (no condensation)		
■ Super bright backlight		-10°C to 50°C/14°F to 122°F, 80%rh max. (no condensation)		
■ Advanced filter cuts		EN61010-2-032 EN61010-2-032		
off noise components	Standards	Type A current sensor	Type A current sensor,	
from harmonic and other		CATIII 600V, CATIV 300V, EN61326	CATIII 300V, EN61326	
sources	Rated Voltage and	3V DC, 20mVA		
■ Measure for maximum	maximum rated power Power Supply and	Button type lithium battery (CR2032) x 1,		
value simultaneously and	max. continuous use	Approx. 10 hours (continuous, no load)		
hold max. value on		50W × 136H × 26D mm 90g	50W x 130H x 26D mm, 120g	
bar graph	Dimensions and mass	2" x 5" x 1", 3.2 oz	2" x 5" x 1", 4.2 oz	
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