

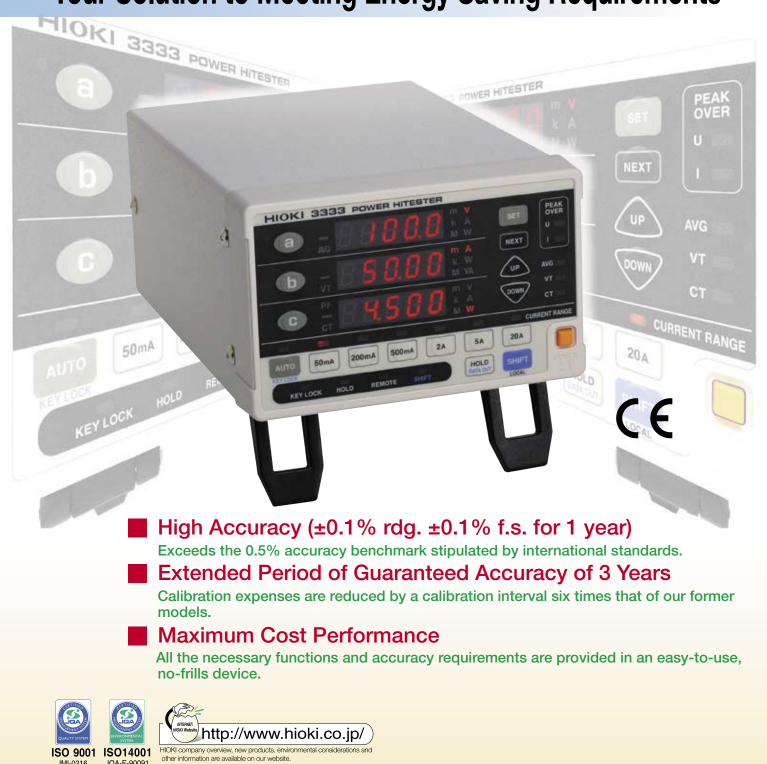


# POWER HITESTER 3333

Power Measuring Instruments

## $\Delta$

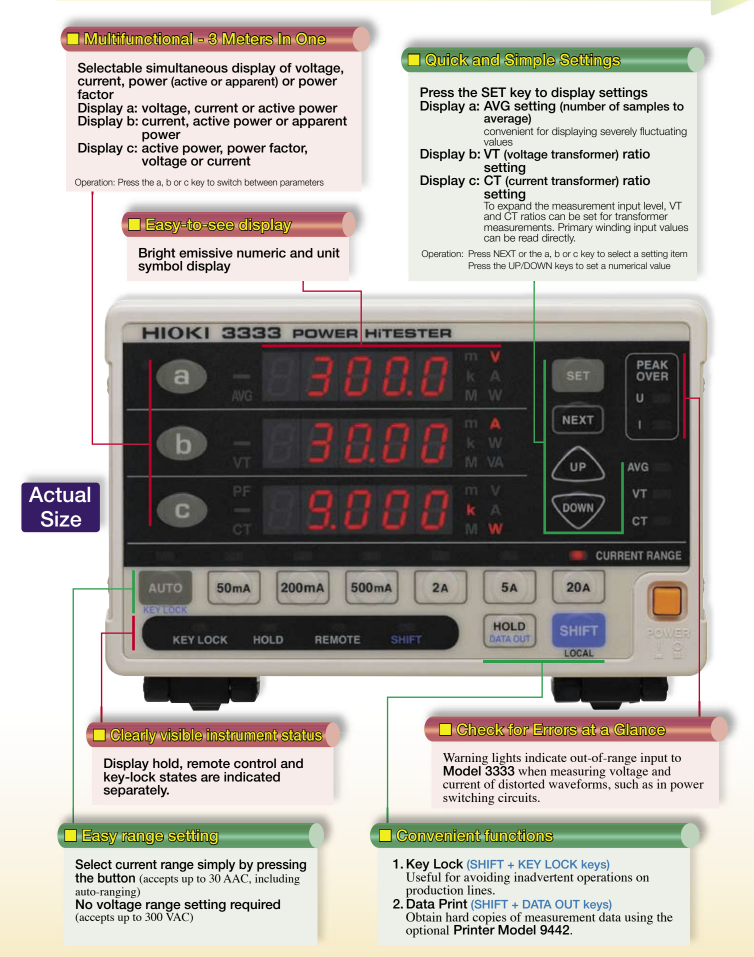
## Your Solution to Meeting Energy Saving Requirements



JQA-E-90091

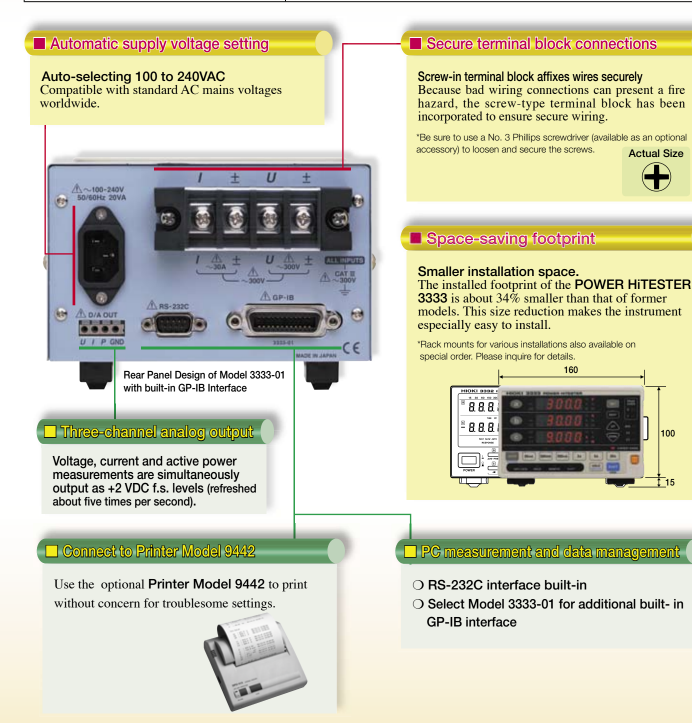
JMI-0216

## Accuracy That Can Only Be Realized with a Digital Display



# Friendly Power Measuring Device for the Production and Inspection Lines

Model 3333	What are the advantages?			
Measurement accuracy:	Model 3333 fully exceeds the accuracy level of traditional analog meters			
±0.5% rdg. or better	that has an accuracy of only $\pm 0.5\%$ f.s.			
Period of guaranteed accuracy	$\pm 0.5\%$ f.s is assured for a full three years, reducing calibration costs and			
(Recommended calibration interval):	production time losses			
3 years				
Easy Operation	Gone is the need to check for zero-position before measurement as you			
	would on traditional analog meters			
Digital Display	Quickly grasp the measurement data at a glance			
Data management on a PC	Facilitate reporting and data recording needs using your computer			
Cost-Performance	Take care of a multitude of measurement needs with a single low-cost			
	instrument			



### Specifications

-											
Measurable lines			Single-phase, 2-wire								
Measurement meth	Measurement method			s digita	l san	pling o	of voltag	ge ar	nd current		
		True RI	True RMS								
Input impedance		2.4 MΩ	2.4 M $\Omega$ for voltage, 7 m $\Omega$ or better (50/60 Hz) for current								
Maximum input voltage		300 Vrr	ns, 4	25 Vp	eak						
Maximum input cur	rent	30 Arm	is, 42	2.5 Ape	eak						
Maximum in-phase v	300 V (	300 V (50/60 Hz)									
Measurement parar	neters	voltage,	currei	nt, active	e pow	er, appa	rent pow	er, po	ower factor		
Measurement ra	inges	5		Parentl	neses (	) indicate	when inpu	ut 150	% of range.		
Current 50.00 t	50.00 mA 2		00.0 mA 500.0 mA 2			000 A 5.000 A 20.00			20.00 A		
Voltage (75.00 n		(300.0 mA)		).0 mA)		000 A)	(7.500		(30.00 A)		
		<u> </u>			(			·			
						0.0 W	1.0000				
(300.0 V) (15.000	w)	(60.00 W)	(150	0.00 kW)	(60	0.0 W)	(1.5000	KW)	(6.000 kW)		
Effective measuremen	t range	e 10% to 1	150%	of volta	ge, cu	rrent an	d active	powe	er range		
	Ū	(zero is	10% to 150% of voltage, current and active power range (zero is suppressed for less than 1%)								
Displacement power fa	actor		0.000 to 1.000 (no polarity display)								
Display refresh rate	-	approx. 5 times per second									
	Period of guaranteed accuracy 3 years (however, accuracy specifications provided for 1- and 3-year periods)						(ear periods)				
Measurement accuracy											
(Conditions: 23 ±5 ℃, 8		or less, after 10	0 minu	tes warmu	p, sine	wave inpu	ıt, PF = 1, i	in-pha	se voltage = 0 V)		
One-year accu	racy:	Parenthe	eses ()	indicate a	accurac	y when in	put exceed	ds 100	)% of range.		
_	Voltage current and active nower Current and active now					ve power					
			nput current 20 A or less]				[input current over 20 A]				
$45 \text{ Hz} \le f \le 66 \text{ Hz}$	±0.19	±0.1% rdg. ±0.1% f.s. (±0.2% rdg.)			dg.)	±0.1% rdg. ±0.1% f.s. (±0.2% rdg.)					
$66 \text{ Hz} < f \le 1 \text{ kHz}$	±0.19	±0.1% rdg. ±0.2% f.s. (±0.3% rdg.)						_			
$1 \text{ kHz} < f \le 5 \text{ kHz}$		±3.0% f.s. (±3.0% rdg.)									
Three-year acc	urac	V: Paren	theses	() indicat	e accu	racy when	input exc	eeds 1	00% of range		
_	Inree-year accuracy: Parentheses () indicate accuracy when input exceeds 100% of range Fraguency: Voltage, current and active power Current and active power										
Frequency		[input current 20 A or less]				[input current over 20 A]					
$45 \text{ Hz} \le f \le 66 \text{ Hz}$	±0.1	±0.1% rdg. ±0.2% f.s. (±0.3% rdg.) ±0.1				±0.1%	0.1% rdg. ±0.2% f.s. (±0.3% rdg.)				
$66 \text{ Hz} < f \le 1 \text{ kHz}$		±0.1% rdg. ±0.2% f.s. (±0.5% rdg.)				(					
$1 \text{ kHz} < f \le 5 \text{ kHz}$	±4.5% f.s. (±4.5% rdg.)										
						230 V					
Measurement voltage One-year accuracy		100 V ±0.30 rc		±0.27			0 rdg.		.20 rdg.		
Three-year accuracy		$\pm 0.50$ rc		±0.27			0 rdg.		.30 rdg.		
Calculation accuracy											
Power factor	-	±1 dgt. for values calculated from voltage and current values ±1 dgt. for values calculated from active and apparent power values									
	1 Unit of values calculated from active and apparent power values										

### POWER HITESTER 3333 POWER HITESTER (with GP-IB) 3333-01

(Accessories: Instruction Manual (1), Power cord (1))

### Options

PRINTER 9442 CONNECTION CABLE (for printer 9442) 9444 RECORDING PAPER 1196

AC ADAPTER (for printer 9442 operation in Europe, except Switzerland) 9443-02

AC ADAPTER (for printer 9442, for USA) 9443-03

RS-232C CABLE (9-pin to 9-pin, crossed cable/1.8m(0.07ft)) 9637 RS-232C CABLE (9-pin to 25-pin, crossed cable/1.8m(0.07ft)) 9638

GP-IB CONNECTOR CABLE (2m) 9151-02

GP-IB CONNECTOR CABLE (4m) 9151-04

No. 3 Phillips screwdriver



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Functions D/A output Parameter output representation voltage, current and active power (3 simultaneous channels) Voltage output +2 VDC f.s. for each range (up to 152% of maximum range [+3.04 VDC]) \*For active power, +2 VDC f.s. for ±100% of range (absolute value output Output accuracy ±0.5% f.s. + individual measurement accuracy (@23 ±5 °C) Temperature coefficient ±0.03% f.s./°C or better Output refresh rate same as display refresh rate (approx. 5 times per second) Response time within 0.5 s (time to rated accuracy after abrupt change in input [0 to 90% or 100 to 10% of range]) approx. 100  $\Omega$ Output impedance Overrange indicator: "o.r" displayed Voltage and current when input exceeds 152% of range Power when "o.r" is displayed for either voltage or current Excessive input warning indicators: "PEAK OVER U" or "PEAK OVER I" displayed when peak value exceeds 425 V Voltage when peak value exceeds 42.5 A or 300% of range Current Average function indicator: "AVG" displayed Simple averaging of specified number of samples: 1, 2, 5, 10, 25, 50 or 100 VT or CT ratio setting: "VT" or "CT" displayed VT ratios 1, 2, 4, 10, 20, 30, 60 or 100 CT ratios 1, 2, 3, 4, 5, 6, 8, 10, 12, 15, 16, 20, 24, 25, 30, 40, 50, 60, 75, 80 or 100 Miscellaneous Display Hold (HOLD), Key Lock (KEYLOCK), Settings backup (preserves settings)

#### External Interfaces

RS-232C interface: included as standard Asynchronous communication method: full-duplex; Baud rate: 9600 bps (fixed) GP-IB interface: Model 3333-01 only IEEE-488.1 1987 compliant, IEEE-488.2 1987 reference

General Specifications				
Safety	EN61010-1:2001 Pollution Factor 2,			
	Measurement Category III (4000 V anticipated overvoltage)			
EMC	EN61326:1997+A1:1998+A2:2001+A3:2003 Class A,			
	EN61000-3-2:2000, EN61000-3-3:1995+A1:2001			
Operating environment	0 to 40 °C, 80% RH or less, non-condensating			
Storage environment	-10 to 50 °C, 80% RH or less, non-condensating			
Rated supply voltage	100 to 240 VAC, 50/60 Hz			
Maximum rated power	20 VA			
Size and weigh	$160W \times 100H \times 227D$ mm (excluding feet and projections),			
	1.9 kg			



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All information correct as of Jul. 3, 2006. All specifications are subject to change without notice.

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(주)누비콤