# **Advanced Test Equipment Rentals** www.atecorp.com 800-404-ATEC (2832)

# **Specifications**

Input					
Item	Voltage V	Current A			
Input circuit type	Floating input				
	Resistance voltage divider	Shunt input			
Rated inputs (range)	15/30/60/150/300/600V	Direct input: 5/10/20/50/100/200 mA (for WT200 only)			
		0.5/1/2/5/10/20 A (for WT200/WT130)			
		External input (optional): 2.5/5/10 V or 50/100/200 mV			
Equipment loss (input resistance)	Input resistance: Approx. 2 M $\Omega$ , Input capacitance: Approx. 13 pF	Direct input: Approx. $6~m\Omega$ + approx. $0.1~\mu$ H (0.5 to 20 A, WT200/WT130),Approx. $500~m\Omega$ (5 mA to 200 mA, WT200) External input: $2.5/5/10~V$ - approx. $100~k\Omega$ or $50/100/200~mV$ - approx. $20~k\Omega$			
Instantaneous maximum allowable	Peak voltage of 2.8 kV or rms of 2.0 kV, whichever is less	0.5 to 20 A (WT200/WT130): Peak current of 450 A or rms of 300 A, whichever is less			
input for one cycle, 20 ms		5 to 200 mA (WT200): Peak current of 150 A or rms of 100 A, whichever is less For external input, the peak value is equal to or less than 10 times range.			
Instantaneous maximum allowable	Peak voltage of 2.0 kV or rms of 1.5 kV, whichever is less	0.5 to 20 A (WT200/WT130): Peak current of 150 A or rms of 40 A, whichever is less			
input for 1 sec.		5 to 200 mA (WT200): Peak current of 30 A or rms of 20 A, whichever is less For external input, the peak value is equal to or less than 10 times range.			
Continuous maximum allowable input	Peak voltage of 1.5 kV or rms of 1.0 kV, whichever is less	0.5 to 20 A (WT200/WT130):			
		Peak current of 100 A or rms of 25 A, whichever is less (WT200)			
		Peak current of 100 A or rms of 30 A, whichever is less (WT130)			
		5 to 200 mA (WT200): Peak current of 30 A or rms of 20 A, whichever is less			
		For external input, the peak value is equal to or less than 5 times range.			
Continuous maximum common-mode voltage (at 50/60 Hz input)	600 Vrms (with the output connector protective cover used	) CAT II, 400 Vrms (with the output connector protective cover removed) CAT II			
Common-mode rejection ratio at 600 Vrms	With voltage input terminals short and current input terminal	als open, 50/60 Hz, -80 dB or more (±0.01% of range or less)			
between input terminal and case	Reference value: 50 kHz max., ±{(maximum range rating)/	(range rating) $\times$ 0.001 $\times$ 1% of rng) or less (voltage range, 0.5 A to 20 A current range)			
	$\pm$ {(maximum range rating)/(range rating) $\times$ 0.0002 $\times$ 1% of	rng) or less (WT200, 5 mA to 200 mA range)			
	0.01% or more. The unit of "f" is kHz.				
Input terminals	Binding posts	Direct input: Large binding posts, External input: Safety terminals			
A/D conversion	Simultaneous conversion of voltage and current inputs, Re	solution: 12 bits, Maximum conversion rate: Approx. 26 μs (at approx. 38 kHz)			
Range switching	Range can be selected manually, automatically, or by communication control.				
Automatic range switching		e rated range or the peak value exceeds approximately 300% of the rated range			
	Range down: When the measured value becomes less than 30% of the rated range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than approximately 300% of the subordinate range and the peak value is less than 300% of the subordinate range and the peak value is less than 300% of the subordinate range and the peak value is less than 300% of the subordinate range and 300% of the subor				
Measurement mode switching	One of the following modes can be set (manually or by communication control): RMS: True RMS measurements for both voltage and current; V MEAN: Rectified mean calibrated to an RMS sine wave measurement for voltage, and true RMS measurement for current; DC: Mean value measurement for both voltage and current				

Notes: Direct input and external sensor input of current cannot be used simultaneously. When the input is switched for use, note that the ± terminals are shared.

Measurement Functions							
Item		Voltage/current	Active power				
Method		Digital sampling method and	summation averaging n	nethod			
Frequency range		DC, 10 Hz	z to 50 kHz				
Crest factor		"3" at ra	ted input				
Display accuracy	DC:	± (0.2 % of rdg + 0.2 % of rng)*	DC:	± (0.3 % of rdg + 0.3 % of rng)*			
Accuracy (within 3 months after calibration)	$10Hz \le f < 45Hz$ :	± (0.3 % of rdg + 0.2 % of rng)	10Hz ≦ f < 45Hz :	± (0.5 % of rdg + 0.3 % of rng)			
Conditions:	$45Hz \le f \le 66Hz$ :	± (0.15 % of rdg + 0.1 % of rng)	45Hz ≦ f ≦ 66Hz :	± (0.2 % of rdg + 0.1 % of rng)(WT200)			
Temperature: 23 ± 5°C	$66Hz < f \le 1kHz$ :	± (0.3 % of rdg + 0.2 % of rng)		± (0.25 % of rdg + 0.1 % of rng)(WT130)			
Humidity: 30 to 75% R.H.	$1kHz < f \leqq 10kHz$ :	± (0.2 % of rdg + 0.3 % of rng)	66Hz < f ≦ 1kHz :	± (0.5 % of rdg + 0.3 % of rng)			
Supply voltage: 100 V ± 5%		$\pm$ {(0.05 × )% of rdg}	1kHz < f ≧ 10kHz :	± (0.3 % of rdg + 0.5 % of rng)			
Input waveform: Sine wave Common-mode voltage: 0 V DC	$10kHz < f \leqq 20kHz$	± (0.5 % of rdg + 0.5 % of rng)		$\pm \{(0.08 \times f)\% \text{ of rdg}\}$			
Filter: ON at 200 Hz or less		$\pm$ [{0.15 × (f-10)}% of rdg]	10kHz < f ≦ 20kHz :	± (0.8 % of rdg + 0.8 % of rng)			
Scaling: OFF				$\pm [{0.19 \times (f-10)}\% \text{ of rdg}]$			
After CAL is performed, accuracy is	Reference value		Reference value				
assured by YOKOGAWA calibration	$20kHz < f \leqq 50kHz$ :	$\pm$ (0.5 % of rdg + 0.5 % of rng)	20kHz < f ≦ 50kHz :	± (0.8 % of rdg + 0.8 % of rng)			
system. Note: The unit of "f" in accuracy		$\pm$ [{0.15 × (f-10)}% of rdg]		$\pm$ [{0.25 $\times$ (f-10)}% of rdg]			
expressions is kHz.	*DC: ±0.2% of range is	added if the 0.5/1 A range is selected (WT130 only)	*DC: ±0.2% of range is	added if the 0.5/1 A range is selected (WT130 only)			
Effect of power factor			cosφ = 0				
			45 Hz $\leq$ f $\leq$ 66 Hz: Add $\pm$ 0.25% of range to display accuracy.				
			Reference data (50 kHz max.): ±{(0.23 + 0.4 x f)% of rng}				
			1 > cosφ > 0				
Note: The unit of "f" in accuracy			Add the value of the in	fluence of $cos\phi = 0$ times $tan\phi$ to display accuracy.			
expressions is kHz.	Note that $\phi$ represents the phase angle between voltage and current.						
Effective input range	For the input range of 10% to 110%, the above specified accuracy is valid. For the input range of 110% to 130%, the above specified reading accuracy increased by 0.5 times is added to the accuracy.						
Accuracy (within 12 months after calibration)	The above specified reading accuracy increased by 0.5 times is added to the accuracy (within 3 months after calibration).						
Temperature coefficient	±0.03% of range/°C at 5 to 18°C and 28 to 40°C						
Display update rate	4 times/s						

Note: "rdg" means reading and "rng" means range.

### Frequency Measurement

Input: One of V1, V2, V3, A1, A2, and A3 is selected. Input: One of V1, V2, V3, A1, A2, and A3 is selected.

Operating principle: Reciprocal counting method
Frequency range: 10 Hz to 50 kHz

Accuracy: ±(0.1% of rdg + 1 digit)

Minimum input is more than 30% of rated range.

When an input frequency is less than 200 Hz, FILTER must be ON to obtain the specified accuracy.

Minimum input frequency is more than 20% of frequency measurement range.

## Communication

Either GP-IB or RS-232-C is selected. Electrical and mechanical specifications: IEEE Std. 488-1978 (JIS C 1901-1987) Functional specifications: SH1, AH1, T5, L4, SR1, RL1, PR0, DC1, DT1, C0 Protocol: IEEE Std. 488.2-1987 Code used: ISO (ASCII) code
Address: 0 to 30 talker/listener addresses are settable.

Transmission mode: Start-stop synchronization
Baud rate: 75, 150, 300, 600, 1200, 2400, 4800, 9600 bps

		Active power (W)	Apparent power (VA)	Reactive (var)	Power factor (PF)	Phase angle (deg)
	1-phase 2-wire	W	VA=V × A	$\sqrt{(VA)^2 - W^2}$	W VA	$cos^{-1}(\frac{W}{VA})$
	1-phase 3-wire	W <sub>i</sub> i=1, 3 Σ W	$VA_i=V_i \times A_i$ i=1, 3 $\Sigma VA$	$var_i$ = $\sqrt{(VA_i)^2 - W_i^2}$ i=1, 3	$PF_{i} = \frac{W_{i}}{VA_{i}}$ $i=1, 3$	$\phi_{i} = \cos^{-1}(\frac{W_{i}}{VA_{i}})$ $i=1, 3$
		=W <sub>1</sub> +W <sub>3</sub>	=VA <sub>1</sub> +VA <sub>3</sub>	Σ var =var <sub>1</sub> +var <sub>3</sub>	$\Sigma \text{ PF}$ $= \frac{\Sigma \text{ W}}{\Sigma \text{ VA}}$	$\sum_{n=0}^{\infty} \varphi_{n} = \cos^{-1}\left(\frac{\sum_{n=0}^{\infty} W}{\sum_{n=0}^{\infty} VA}\right)$
Computation	3-phase 3-wire (two- power- meter method)	i=1, 3 Σ W	$VA_{i}=V_{i}\times A_{i}$ $i=1, 3$ $\frac{\Sigma VA}{\sqrt{3}}\times (VA_{i}+VA_{3})$	$var_{i}$ $= \sqrt{(VA_{i})^{2} - W_{i}^{2}}$ $i=1, 3$ $\Sigma \text{ var}$ $= var_{1} + var_{3}$	$\begin{aligned} & PF_i \\ &= \frac{W_i}{VA_i} \\ & i=1, 3 \\ & \Sigma \ PF \\ &= \frac{\Sigma \ W}{\Sigma \ VA} \end{aligned}$	$\begin{aligned} & \phi_i \\ &= & cos^{-1}(\frac{W_i}{VA_i}) \\ & i=1, \ 3 \end{aligned}$ $& \Sigma \ \phi \\ &= & cos^{-1}(\frac{\Sigma \ W}{\Sigma VA})$
Cor	3-phase 3-wire (three- power- meter method)	$W_i$ i=1, 2, 3 (Note that $W_2$ does not have physical meaning.) $\Sigma W$ $=W_1+W_3$	$VA_{i}=V_{i}\times A_{i}$ $i=1, 2, 3$ $\Sigma VA$ $= \frac{\sqrt{3}}{3}\times$ $(VA_{1}+VA_{2}+VA_{3})$	$var_i$ $= \sqrt{(VA_i)^2 - W_i^2}$ $i=1, 2, 3$ $\Sigma \text{ var}$ $= var_1 + var_3$	$\begin{aligned} & PF_i \\ &= \frac{W_i}{VA_i} \\ & i=1,2,3 \\ & \Sigma \ PF \\ & = \frac{\Sigma \ W}{\Sigma \ VA} \end{aligned}$	$\begin{aligned} & \phi_i \\ = & cos^{-1} \left( \frac{W_i}{VA_i} \right) \\ & i = 1,  2,  3 \\ & \Sigma \ \phi \\ & = & cos^{-1} \left( \frac{\Sigma \ W}{\Sigma \ VA} \right) \end{aligned}$
	3-phase 4-wire	$W_{i}$ i=1, 2, 3 $\Sigma W$ $=W_{1}+W_{2}$ $+W_{3}$	$VA_i=V_i \times A_i$ $i=1, 2, 3$ $\Sigma VA$ $=VA_1+VA_2$ $+VA_3$	$var_{i}$ $= \sqrt{(VA_{i})^{2} \times W_{i}^{2}}$ $i=1, 2, 3$ $\Sigma var$ $= var_{1} + var_{2} + var_{3}$	$PF_{i}$ $= \frac{W_{i}}{VA_{i}}$ $i=1, 2, 3$ $\Sigma PF$ $= \frac{\Sigma W}{\Sigma VA}$	$\begin{aligned} & \phi_i \\ = & cos^{-1}(\frac{W_i}{VA_i}) \\ & i = 1, 2, 3 \\ & \Sigma & \phi \\ & = & cos^{-1}(\frac{\Sigma W}{\Sigma VA}) \end{aligned}$
ran	•	Depends on selected V and A ranges.	Depends on selected V and A ranges.	Same as apparent power (var ≧ 0)	-1 to 0 to 1	-180 to 0 to 180
Disp	olay olution	9999*	9999*	9999*	± 1.000*	± 180.0
(relativalue	tive to the calculated measured	_	±0.005% of VA range	±0.005% of var range	0.0005	Resolution (power factor ±0.0005)

Note 1: The apparent power (VA), reactive power (var), power factor (PF), and phase angle (deg) measurements in this instrument are computed digitally from the voltage, current, and active power. If the input is non-sinusoidal, the measured values may differ from those obtained with instruments employing different measurement principles.

Note 2: When the current or voltage is less than 0.5% of the range, VA and var will be displayed as 0, and PF/deg will be displayed as an error.

Note 3: The Lead and Lag are displayed for V and A input at 50% or more of the rated range. The detected lead/lag accuracy is  $\pm 5$  degrees over the frequency range of 20 Hz to 2

Note 4: In a  $\Sigma \text{var}$  calculation, the var value of each phase is calculated as a negatively signed value when the phase of the current input is advanced with respect to the voltage input, and is calculated as a positively signed value when the phase is lagging.

\* The WT200 can provide 5-digit display (note that the resolution is 20000).

### Display Function

Display type 7-segment LED Number of displays:

Display	Displayed value	Maximum Reading
Α	V, A, W, VA, var (each element), elapsed integrating time	V, A, W: 9999
В	V, A, W, PF, deg (each element), % (contents ratio in %, THD)	Wh, Ah: 999999
С	V, A, W, V $\cdot$ AHz, $\pm$ Wh, $\pm$ Ah (each element), Vpk, Apk, MATH	V, AHz : 9999

<sup>\*</sup> In the WT200 either 4 or 5 digits for display can be selected.

Unit m, k, M, V, A, W, VA, var, Hz, h±, deg, %

Display update rate: 4 times/s

Response time: Approx. 0.5 s (time for displayed value to settle within specified accuracy of final value after step change from 0% to 10% or 100% to 0% of rated range)

Display scaling function

Significant digits: Selected automatically according to significant digits in the voltage and current ranges

Setting range: 0.001 to 9999 (WT200), 0.001 to 1000 (WT130)

Averaging function:

Either of the following two algorithms can be selected:

Exponential averaging

Moving averaging

Response can be set; for exponential averaging, the attenuation constant can be selected and for moving averaging, the number of averages (N) can be set to 8, 16, 32, or 64

Peak over-range display The alarm LED will light up if the rms value is greater than 140% of the range or the

peak value is greater than 300% of the range.

MAX hold function (WT200 only)

Capable of storing the maximum values for V, A, W, VA, var, Vpk, and Apk.

MATH function

When the DISPLAY C function is set to MATH, the efficiency (WT130 only) and input crest factor can be measured, and the results of four arithmetic operations of measured values can be displayed on Displays A and B as well as the average active power after time-conversion of integrating power (WT200 only).

#### Integrator Function

Display resolution: Depending on integrated value, the resolution will be changed (for

Depending on elapsed time value, the resolution will be changed

WT200). (for WT130)

Maximum display: 99999 to 999999 MWh/MAh

Modes: Standard integration mode (timer mode) Continuous integration mode (repeat mode)

Manual integration mode

When the timer is set, integration will be stopped automatically. Timer

Setting range: 000 h:00 min:00 sec to 10000 h:00 min:00 sec

(WT200)

Setting range: 000 h:00 min to 999 h:59 min (WT130)

(When set time is 0, the manual integration mode is automatically

selected )

Type Standard type Adds active power and current value of normal

measurements

Advanced type (WT200 only) Integrates active power and current values in short time intervals, not depending on input signal pe-

riod.

If the integration count exceeds 999999 MWh/MAh or -999999 Count overflow:

MWh/MAh, integration stops and the elapsed time is held on the

display

Accuracy: ± (display accuracy + 0.2% of rdg)

Timer accuracy: ±0.02%

Remote control: Start, stop, and reset can be remotely controlled by an external contact signal. Note that this is available only when the /DA4 or /

DA12 option has been installed.

#### Internal Memory Function

Measurement data Number of data that can be stored: WT200 (253421): 600 blocks

WT130 (253502): 300 blocks WT130 (253503): 200 blocks

Writing interval: 250 ms, or 1 s to 99 h:59 min:59 sec Reading interval: 250 ms, or 1 s to 1 h (both intervals can be set in

units of second)

Panel setup information: Four-pattern information can be written/read.

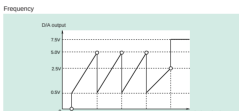
#### D/A Converter (Optional)

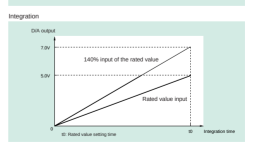
Output voltage: ±5 V DC FS (approx. ±7.5 V maximum) at rated value or range Number of output channels: 12 when the /DA12 option is installed; 4 when the /DA4 option is

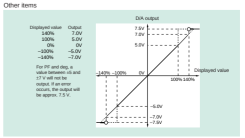
installed

Output data selection: Can be selected for each channel. Accuracy: ± (display accuracy + 0.2% of range) Undate rate: Same as display update rate

Temperature coefficient: +0.05% of f.s./°C Output format







#### External Input (Optional)

Either /EX1 or /EX2 can be selected as a voltage-output-type current sensor.

2.5/5/10 V /EX1: /EX2: 50/100/200 mV Specifications See the "Input" item

#### Comparator Output (Optional)

Output method: Normally open and normally closed relay contact outputs (in pairs)

nels and channel setup: 4 (settable for each channel) Number of output chann

24 V/0.5 A Contact capacity:

D/A output (4 channels): See the "D/A Converter (Optional)" item.

#### External Control and Input Signals (only when the D/A or /CMP option has been installed)

External control and input/output signals

EXT-HOLD, EXT-TRIG, EXT-START, EXT-STOP, EXT-RESET,

INTEG-BUSY

Note: That the /DA4 or /DA12 option must be installed

Note: Only EXT-HOLD and EXT-TRIG are available when the / CMP

option has been installed.

Input level: TTL negative pulse

#### General Specifications

EMI standard EN55011 Group 1 Class A

EN50082-2: 1995

Safety standards: EN61010-1

Overvoltage Category II Pollution degree 2

Approx. 30 min. Warm-up time:

Operating temperature and humidity range: 5 to 40°C, 20 to 80% R.H. (no condensation)

Storage temperature: -25 to 60°C (no condensation)

Operating altitude: 2000 m or less

Insulation resistance: Between voltage input terminals and case

Between current input terminals and output terminals Between voltage input terminals and current input terminals

Between voltage input terminals of each element Between current input terminals of each element

Between voltage input terminals and power plug Between current input terminals and power plug

Between case and power plug

The above values must be 50 M $\Omega$  or more at 500 V DC.

Between voltage input terminals and case Withstanding voltage:

Between current input terminals and output terminals Between voltage input terminals and current input terminals

Between voltage input terminals of each element Between current input terminals of each element Between voltage input terminals and power plug

Between current input terminals and power plug The above values must be 3700 V for 1 minute at 50/60 Hz.

Between case and power plug: 1500 V for 1 minute at 50/60 Hz

Any power supply voltage between 100 and 240 V; frequency: 50/

Power supply:

Power consumption:

Vibration test conditions: Sweep test - Frequency: 8 to 150 Hz sweep, all three directions

for 1 minute

Endurance test - Frequency: 16.7 Hz, all three directions; ampli-

tude of 4 mm for 2 hr

Impact conditions: Impact test: Acceleration of 490 m/s2, all three directions Free-fall test - Height: 100 mm, 1 time for each of four side:

WT200: 35 VA max., WT130: 50 VA max. (for power supply of 240 V)

WT200:25 VA max., WT130: 32 VA max. (for power supply of 100

V)

WT200: Approx. W  $\times$  H  $\times$  D: 213  $\times$  88  $\times$  350 (mm) (not including External dimensions: projections)

 $8-3/8 \times 3-1/2 \times 13-3/4$  (inch) (not including projections) WT130: Approx. W  $\times$  H  $\times$  D: 213  $\times$  132  $\times$  350 (mm) (not including

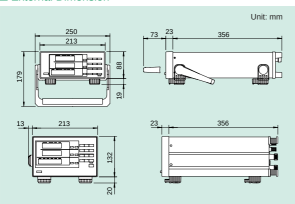
projections)

 $8-3/8 \times 5-3/16 \times 13-3/4$  (inch) (not including projections) Weight: WT200: Approx. 3.0 (kg), 6.6 (lbs.)

WT130: Approx. 5.0 (kg), 11.0 (lbs.)

Power cord: UL/CSA, VDE, SAA or BS standard, 1 pc. Accessories

#### ■ External Dimension



#### Harmonic Analysis Function (Optional)

Synchronization to the fundamental frequency by using a phase

locked loop (PLL) circuit

Frequency range: Fundamental frequency between 40 Hz and 440 Hz

Display resolution: 9999 (WT130), 9999 or 20000 (WT200)

V, A, W, deg (WT200); V1, V2, V3, A1, A2, A3, W1, W2, W3, deg1, deg2, deg3 (WT130), each harmonic component, total Vrms, total Arms, total active power, PF of the fundamental wave, phase-angle of fundamental wave, total harmonic distortion ratio in %, and contents ratio in %

Note that simultaneous analysis can be made for one specified input mode.

Sampling speed/method:

Items analyzed:

The sampling speed depends on the fundamental frequency to be input:

Input frequency range	Sampling frequency	Window up to the n'th harmonic	Orde
40≦f<70Hz	f×512Hz	1 period of f	50
70≦f<130Hz	f×256Hz	2 period of f	50
130≦f<250Hz	f×128Hz	4 period of f	50
250≦f≦440Hz	f×64Hz	8 period of f	30

512 points FFT FFT number of points: FFT calculation accuracy:32 bits Window: Rectangular window Display update interval: Approx. 3 sec.

±0.2% of range is added to the normal display accuracy. Accuracy:

#### ■ Model and Suffix Codes

Model	Suffix Code			Code	Description		
253421					WT200, 1-input element model		
Power cord	-D				UL/CSA standard		
	-F				VDE standard		
	-R				SAA standard		
	-Q				BS standard		
Optiona	Optional /C1			GP-IB communication function	Select one.		
features	3	/(	22		RS-232-C communication function		
			/EX	1	External input 2.5/5/10 V	Select one.	
	/EX2		2	External input 50/100/200 mV			
/HRM		HRM	Harmonic analysis function				
	/DA4		/DA4	4-channel D/A output	Select one.		
/CMP		/CMP	Comparator & D/A, each of 4 channels				

Note: The WT200 communication feature cannot be modified or provided later after delivery of the product

Model	Suffix Code		x Code	Description		
253502				WT130, 2-input element model		
253503				WT130, 3-input element model		
Interface	-C1			GP-IB communication function	Select one.	
	-C2			RS-232-C communication function		
Supply vo	oltage	-0		Any power supply voltage between 100	and 240 V	
Power of	cord	٦-	D	UL/CSA standard		
		-	F	VDE standard		
		Ŀ	R	SAA standard		
		_	J	BS standard		
Optiona	l featu	ıres	/EX1	External input 2.5/5/10 V	Select one.	
	/EX2		/EX2	External input 50/100/200 mV		
/HRM		/HRM	Harmonic analysis function			
	/DA12		/DA12	12-channel D/A output	Select one.	
/CMP		/CMP	Comparator & D/A, each of 4 channels			

#### Wiring and Model

Wiring Model	253421	253502	253503
Single-phase, 2-wire	0	0	0
Single-phase, 3-wire	-	0	0
Three-phase, 3-wire (2-power-meter method)	-	0	0
Three-phase, 3-wire (3-power-meter method)	-	-	0
Three-phase, 4-wire	-	•	0

#### Accessories

Name	Model or Part Number	Specifications	Order Quantity
Rack-mount kit	751533-E2	Single-mounted WT200 for EIA	1
Rack-mount kit	751533-J2	Single-mounted WT200 for JIS	1
Rack-mount kit	751534-E2	Dual-mounted WT200 for EIA	1
Rack-mount kit	751534-J2	Dual-mounted WT200 for JIS	1
Rack-mount kit	751533-E3	Single-mounted WT130 for EIA	1
Rack-mount kit	751533-J3	Single-mounted WT130 for JIS	1
Rack-mount kit	751534-E3	Dual-mounted WT130 for EIA	1
Rack-mount kit	751534-J3	Dual-mounted WT130 for JIS	1

# **Related Products** ■ WT2010/WT2030 Digital Power Meter

Enhanced power meter, incorporating a total harmonic analysis function conforming to the IEC standard.



- Outstanding performance: 0.03%/DC, 2 Hz to 500 kHz
- High accuracy: 0.08% (45 to 66 Hz)
- Total harmonic current/Flicker conforming to IEC1000-3-2 and -3 can be measured.

# **■ PZ4000** Power Analyzer

New concept power meter capturing power fluctuations as waveforms



- Frequency response: DC to 2 MHz
- Sampling speed: 5 MS/s maximum
- Fundamental power accuracy: ±(0.1% of rdg + 0.025% of rng)
- Voltage and current waveform display and analysis function
- Motor evaluation function (when equipped with 253771 mod-

# ■ WT1010/WT1030/WT1030M Digital Power Meter

General-purpose mid-class models suitable for a wide range of applications



- Frequency response: DC, 0.5 Hz to 300 kHz
- High accuracy: 0.2% (45 to 66 Hz)
- Overall efficiency of a motor can be measured by using the motor evaluation function (only WT1030M).

## ■ DL708E/DL716 Digital Scope

For simultaneous measurement of voltage, temperature, distortion, and logic



- Inputs of up to 8 analog channels (DL708E)/16 analog channels + 32 logic bits (DL716)
- Eight types of mixed plug-in input units
   Record length of 64M words maximum (DL716's 16M words/ ch. model)
- Built-in HDD (optional)



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