

### **Power and Energy Meter**



Bulletin 77C01A02-E

www.yokogawa.com/ns/pr300/



YOKOGAWA 🔶

## Envision a plant...

al input and

2

1 digital input

None

1 digital input, 1 analog output

1 digital input, 1 pulse output

RS-485 communication

A, B and C indications

R, S and T indications

1 digital input, 1 analog output, 1 pulse output

RS-485 communication, Ethernet communication

Demand measurement (1 demand alarm output)

100 – 240 V AC  $\pm 10$  % ( 50/60 Hz) or 130 – 300 V DC  $\pm 15$  %

# vigilantplant.

#### The clear path to operational excellence

0

1

2

3

0

3

0

3

A

R

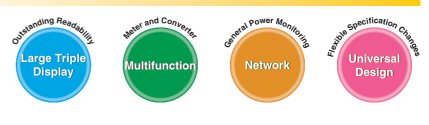
VigilantPlant excels at bringing out the best in your plant and your people keeping them fully aware, well informed, and ready to face the next challenge. **POWERCERT** is a core building block of Yokogawa's VigilantPlant solutions that promise to bring operational excellence to visionary plants.







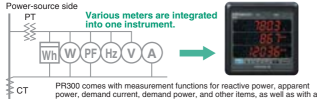
PR300 is a panel-mounted meter designed to meet two user needs: a power facility meter and a meter for monitoring energy consumption.



### The demand alarm and network access make your power monitoring even more efficient.

### Large Triple Display and Multimeter

Combine three desired measurement items and show them all at once on the large LED display. Just one PR300 unit can take the place of two or more meters, dramatically contributing to savings in cost, space and wiring.



Load side

PR300 comes with measurement functions for reactive power, apparent power, demand current, demand power, and other items, as well as with a transducer function.

SET/ENT The user can optionally select an item to be displayed for each line of the display. Even during measurement, the display parameter can be changed with one touch using the SET/ENT key.

#### • Examples of Display Item Combinations

Display	Display Pattern-1	Display Pattern-2	Display Pattern-3	Display Pattern-4	Display Pattern-5	Display Pattern-6	Display Pattern-7	Display Pattern-8
Upper display	Current*	Active power	Active energy	Current 1	Voltage 1	Current*	Current*	Active power
Middle display	Voltage*	Reactive power	LEAD reactive energy	Current 2	Voltage 2	Voltage*	Active power	Maximum demand value
Lower display	Active power	Power factor	Apparent energy	Current 3	Voltage 3	Frequency	Power factor	Demand value

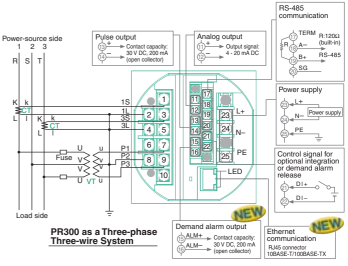
\* Use SEL key to view phase Amps and Volts.

### Wide Choice of Measurement Items

Voltage	Instantane	eous value	Max.	value	Min. value	
Current	Instantaneous value		Max. value		-	
Active power	Instantaneous value		Max. value		Min. value	
Reactive power	Instantaneous value		Max. value		Min. value	
Apparent power	Instantaneous value		Max. value		Min. value	
Electric energy	Active	Re- generative	Reactive (LEAD)	Reactive (LAG)	Apparent	Optional
Power factor	Instantaneous value		Max. value		Min. value	
Frequency	Instantaneous value		Max. value		Min. value	
Demand current*	Demand value		Max. value		-	
Demand power*	Demand value		Max. value		-	

\* denotes optional.

PR300 comes complete with functions necessary for efficient power monitoring, including power integration over a desired period, a transducer function (4 - 20 mA DC output), an integrated pulse output of electric energy, demand current/power alarm output functions, RS-485 communication (Modbus/PC link), and Ethernet communication.



Other RS-485 devices can be connected to the network using Ethernet-serial gateway function

### Universal Design

PR300 versatilely supports a wide range of phases and wire systems, from a single-phase two-wire system to a three-phase four-wire system. The phase and/or wire system, including CT/VT ratios, can be selected or changed on site using the panel keys. For panel mounting, PR300 supports various standards with different shapes and sizes.







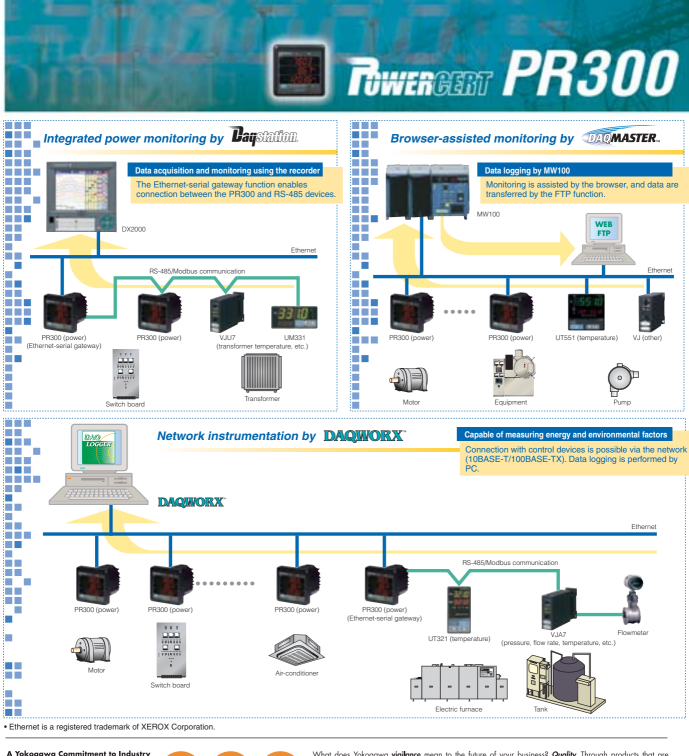
ANSI 4-inch round shape JIS110 square shape

### Other

DIN96 square shape

Accuracy Rating	Voltage, Current: ±0.25 % of F.S.		
	Active power: ±0.5 % of F.S.		
	Active energy, optional active energy: $\pm 0.5$ %		
External Dimensions (H×W×D mm)	ANSI 4–inch round form size: $110 \times 110 \times 128$		
(including a terminal cover)	DIN 96–square instrument size: $96 \times 96 \times 126$		
Power Consumption	AC drive: 10 VA maximum, DC drive: 5 W maximum		

Adaptable to three sizes using the mounting kit





What does Yokogawa **vigilance** mean to the future of your business? **Quality.** Through products that are built from the ground up and tested to the last hour, you're ensured continuous operation and more uptime. **Innovation.** Your business will benefit from new insights and capabilities, bringing true predictability to your process. **Foresight.** As the market changes, you'll have solutions that give you the continuity and flexibility to plan ahead and grow. Our partners know the difference. With Yokogawa, you can count on a lifetime of plant efficiency, from instrumentation to operation support. Let us be vigilant about your business.

YOKOGAWA CORPORATION OF AMERICA 2 Dart Road, Newnan, Georgia 30265, U.S.A. Phone: 800-447-9656, Fax: (1)-770-251-6427 YOKOGAWA EUROPE B.V. Databankweg 20, 3821 AL Amersfoort, THE NETHERLANDS Phone: (31)-33-4641806, Fax: (31)-33-4641807 YOKOGAWA ENGINEERING ASIA PTE. LTD. 5 Bedok South Road, Singapore 469270 Phone: (65)-62419933, Fax: (65)-62412606

#### YOKOGAWA ELECTRIC CORPORATION

Network Solutions Business Division 2-9-32 Nakacho, Musashino-shi, Tokyo, 180-8750 Japan Phone: (81)-422-52-7179, Fax: (81)-422-52-6619 E-mail: ns@cs.jp.yokogawa.com 

 Represented by :
 Vig-RM-1E

 Vig-RM-1E
 Vig-RM-1E

 Sign up for our free e-mail newsletter
 Printed in Japan, 703(KP)

 WetSOL Online
 Sign up for our free e-mail newsletter

 WetSOL Online
 Sign up for our free e-mail newsletter



Subject to change without notice. All Rights Reserved, Copyright© 2006, Yokogawa Electric Corporation