# General **Specifications**

# Model PR300 Power and Energy Meter



CE

(VL

GS 77C01E01-01E

## Overview

This panel-mounted power and energy meter with a large, three-row LED display integrates all the measuring functions required for power management in locations such as factories and buildings into a single unit.

With the objective of working toward the preservation of the global environment by saving energy and performing equipment maintenance, the PR300 is designed to display and output the energy of various types of electrical equipment.

## Features

- · Saves on cost, wiring, and space Integrates a wide selection of functions for measuring things like energy (active, regenerative, reactive, and apparent), power (active, regenerative, reactive, and apparent), voltage, current, frequency, and power factor into a single unit.
- · Employs a large, three-row LED display Capable of displaying three-phase current and voltage simultaneously, and the measurement items you assign.
- Analog output function Equipped with a transducer function for power (active, regenerative, reactive, and apparent), voltage, current, frequency, and power factor (4 to 20 mA DC).
- Demand measurement Measures the average power and current within a specified period. It also allows you to set up alarm points to output alarms
- · Equipped with a multitude of functions Enables measurement of the maximum and minimum values of voltage and the maximum value of current, as well as, for example, the use of external digital input to measure energy at arbitrary times.
- Pulse output

Capable of outputting pulses proportional to energy (one measurement item from active, regenerative, reactive, and apparent energy).

· Converts the phase and wire system of an AC power system and an input voltage circuit to a universal format

The PR300 can handle from the single-phase two-wire system and single-phase three-wire system to the threephase three-wire system and three-phase four-wire system, and also universally cope with input voltage circuits up to 600 V AC.

- · Compatible with ANSI 4-inch round form size and **DIN 96-square instrument size** The ability to attach and detach JIS/ANSI-mounting kit makes the PR300 compatible with panel cutouts of ANSI 4inch round form, JIS 110-square instrument size, and DIN 96-square instrument size.
- Standard equipped with an RS-485 communication function and capable of Ethernet communication
- Compatible with overseas requirements Power line indications A, B, and C provided for overseas use, in addition to R, S, and T



The ability to attach and detach JIS/ANSI-mounting kit ensures compatibility with two sizes.

# Model and Suffix Codes

PR300 - 🗆 🗆 🗆 🗆 🗆 - 🗆 🗆 -0 Model Phase and wire system 3: Universal three-phase three-wire system (single-phase two-wire, single-phase three-wire, and three-phase three-wire systems) 4: Universal three-phase four-wire system (single-phase two-wire, single-phase three-wire, three-phase three-wire, and three-phase four-wire systems) 5: Three-phase four-wire system (2.5 element)\*1 Input voltage/input current -1: Universal voltage input\*2 (150 V, 300V, 600 V) / 1 A AC 2: Universal voltage input\*2 (150 V, 300 V, 600 V) / 5 A AC Additional input and output function 0: 1 digital input 1: 1 digital input, 1 analog output 2: 1 digital input, 1 pulse output3: 1 digital input, 1 analog output, 1 pulse output Communication function 0: RS-485 communication 3: RS-485 communication, Ethernet communication\*3 Optional measuring function 0: None 3: Demand measurement (1 demand alarm output) Phase indication format A: A, B, and C indications R: R, S, and T indications \*1 In cases where "Three-phase four-wire system (2.5 element)" is specified, the input current specification of 1 A AC is not applicable. (PR300-51xxx-xx-0 cannot be ordered.) Can be used only when the voltage is in a state of equilibrium. The phase and wire system cannot be changed. \*2 Set the voltage range (150 V, 300 V, or 600 V) according to the rated input voltage to be measured. (Refer to "Rated Input

- Voltage" of the Input Specifications on page 6.) \*3 For Ethernet communication, the RS-485 communication interface is exclusively for the Ethernet-serial gateway function.

# Ordering Information

Specify the model and suffix codes. Example: PR300-31000-6A-0



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# Measuring Functions

Active energy (-) Reactive energy (-) Reactive energy (-) Apparent energy Optional active energy Active power Ma Min	*1 *1 *1 *1 *1 gy *1 antaneous aximum	> > > > > > > > > > > > > > > > > > >	ン ン ン ン	ン ン ン	✓ ✓	<ul> <li>✓</li> </ul>	LAA/b AAA/I-													
Reactive energy (+)       Reactive energy (-)       Apparent energy       Optional active energy       Active power       Main       Min	*1 *1 20 *1 antaneous	V V V	V V		~		kWh, MWh													
Active power Ma	*1 *1 3y <sup>*1</sup> antaneous	V V	~	~		~	-kWh, -MWh	Regenerative energy												
Apparent energy Optional active energy Active power Ma Min	*1 gy <sup>*1</sup> antaneous	<b>v</b>	-		~	*4	kvarh, Mvarh	LAG: +												
Apparent energy Optional active energy Active power Ma Min	gy <sup>*1</sup> antaneous			~	~	*4	-kvarh, -Mvarh	LEAD: -												
Active power Ma Min	antaneous	~	~	~	~	*4	kVAh, MVAh													
Active power Ma Min	antaneous	•	~	~	~	~	Wh													
Mir	aximum																			
		~	~	<ul> <li>✓</li> </ul>	~	~	W, kW, MW													
Insta	inimum																			
	antaneous																			
Reactive power Ma	aximum	~	~	~	~	*4	var, kvar, Mvar													
	inimum						, ,													
Insta	antaneous																			
Apparent power Ma	aximum	~	~	~	~	*4	VA, kVA, MVA													
	inimum																			
Instar	antaneous																			
Voltage-1 Ma	aximum	~	~	~	~	<ul> <li>✓</li> </ul>	V, kV													
	inimum						•,													
Insta	antaneous																			
	aximum	_	_	~	_	~	_	V, kV												
· · ·	inimum		-				.,													
	antaneous																			
	aximum	_	-	_	~	~	~	V, kV												
· · · · · · · · · · · · · · · · · · ·	inimum					, i i i i i i i i i i i i i i i i i i i		, i	.,											
Insta	antaneous																			
Current-1	aximum	~	~	~	~	*4	A, kA													
Insta	antaneous	<u> </u>	_																	
Current-2	aximum			~	-	~	-	A, kA												
Insta	antaneous																			
	aximum	-	-	~	~	*4	A, kA													
	antaneous																			
	aximum	~	~	~	~	~	Hz	Calculated from the												
	inimum		-	-		-		voltage-1												
	antaneous																			
	aximum	~	~	~	~	*4	COSo	LAG: +												
	inimum	·	-				0004	LEAD: -												
	Demand	~	~	~	~	*4	A, kA													
Demand current-1	aximum	~	~	~	~	*4	A, kA													
	Demand	_	~	_	~	_	A, kA													
Demand current-2	aximum	_	~	_	~	_	A, kA													
	Demand	_	-	~	~	*4	A, kA													
Demand current-3	aximum	_	_	~	~	*4	A, kA													
	Demand	~	~	~	~	~	W, kW, MW													
Domond nowor	aximum	~	~	~	~	~	W, KW, MW													

✓: Effective

-: Ineffective

\*1 Integrated low-cut power can be set for each energy. Integrated low-cut power: This is a function for not integrating power less than a set value as energy. The setting range of integrated low-cut power is 0.05 to 20.00% of the rated power (initial value: 0.05%).

\*2 Either demand power or demand current can be set as a measurement item.

\*3 Can be used only when the voltage is in a state of equilibrium.

\*4 Can be measured only when the current is in a state of equilibrium.

#### Optional integrating function

Power is integrated while a control signal for optional integration is on.

When the control signal is switched from off to on, the optional integrated value indication is reset and integration starts. (The integrated value prior to the reset is held in a register.) The integrated value cannot be guaranteed in the event of a power failure occurring during integration.

#### Demand measurement (when demand measurement is specified)

The PR300 measures average power or average current within a set demand period.

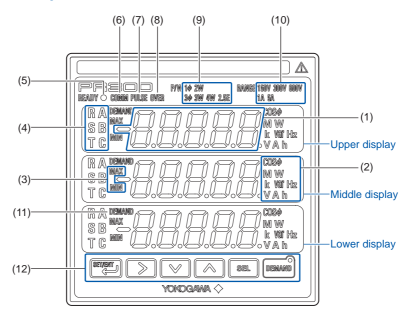
The maximum demand value for the demand measuring time is held until the power is turned off, remote reset is executed, or the next demand measurement is started.

Item	Setting Range	Resolution	Initial Value	Remarks
Demand power/current	Active power, current	-	Active power	
Demand period	1 to 60 minutes (Demand alarm mask time to 60 minutes)	1 minute	30 minutes	Demand alarm mask time $\leq$ Demand period
Demand alarm mask time*	1 minute to length of demand period	1 minute	1 minute	
Demand power alarm point	1 to 1000 kW	1 kW	100 kW	When demand power is selected
Demand current alarm point	1 to 1000 A	1 A	100 A	When demand current is selected
Alarm release function	Automatic release and manual release	-	Automatic release	
Data update interval	10 seconds	-	-	

\* This is the time from the start of the demand period to the set time in which no judgment is made for the alarm (alarm masked). During the alarm mask time, no maximum demand value is updated and no alarm is output.

Start demand measurement	Demand perio	od (1 period)						Stop demand measurement
	1 1		I	1	1		<u>))  </u>	
	er Average power te (current) update						((	
			Dem	and measu	ring time			
		The n	naximum de	emand value	e for this time	is held.		

# Display and Operation Specifications



Value Di	lioplov	· ·	<b>U</b> '	ow, 7-segmen lor: red	t LED display							
Value Display	ispiay			d Value displ	av:							
		Г		Measurer	•			Displa	V			
			Active	energy					, [kWh, MWh]	*1		
		I ⊢	Reactive energy Apparent energy					± [kvarh, Mvarh] *2				
									[kVAh, MVAh]	*1		
		Regenerative energy				-		[kWh, MWh]	*2			
	I ⊢	0	al active energ									
		Ā	Active/red	tive/regenerative power (instantaneous, maximum, and minimum values)					[W, kW, MW]	*2, *3		
				, ,		m, and minimum	,		[var, kvar, Mvar]	*2, *3		
		7	Apparen	t power (instant	aneous, maximu	m, and minimum	values)		[VA, kVA, MVA]	*1, *3		
			Voltage (instantaneous, maximum, and minimum values)						[V, kV]	*1, *3		
			Current (instantaneous and maximum values)						[A, kA]	*2, *4	ł	
		F	Power	factor (instant	ctor (instantaneous, maximum,			AD: d □.[		*3		
		6	and minimum values)			L	.AG: G□.[	I□□ [COSφ]	3			
		F	Frequer	ncy (instantane	ous, maximum,	and minimum v	alues)					
		I		d power um demand p	ower				[W, kW, MW] [DI	EMAND] *4		
			Deman	d current					[A, kA] [DEMANI	D] *4		
		1 -		um demand c	t with a decim							
			*3: "M *4: "M	AX" lights up AX" lights up	for the maxim for the maxim	um value and		0 1	rimary rated pow inimum value.			
			Measured Value screen: Display pattern: The measurement items you want to display are assigned to each of the upper, middle, and to provide indications using three display rows as one pattern. Up to eight display patterns The initial values are as shown in the following table. (Combinations other than those shown									
		Disp										
							splay rows as	one patter	n. Up to eight dis		can be set.	
				The initi	al values are a	as shown in th	splay rows as e following ta	one patter	n. Up to eight dis		can be set.	
				The initi	al values are a g table are als	as shown in th o available if t	splay rows as e following ta he parameter	s one patter ble. (Comb s are set.)	n. Up to eight dis mations other that	in those show	can be set. n in the	
		Num	nber of	The initi following display patter	al values are a g table are als ms: Can be se	as shown in th o available if th et in the range	splay rows as e following ta he parameter of 1 to 8. Pr	s one patter ble. (Comb rs are set.) essing the S	n. Up to eight dis inations other tha SET/ENT key swi	tches the disp	can be set. n in the play from	
		Nurr	nber of	The initi following display patter "display	al values are a g table are als rns: Can be se pattern-1," "di	as shown in th o available if th et in the range isplay pattern-	splay rows as e following ta he parameter of 1 to 8. Pr 2," and so or	one patter ble. (Comb s are set.) essing the s i n order ac	n. Up to eight dis nations other tha SET/ENT key swi cording to the nu	tches the disp	can be set. n in the play from	
		Num	nber of	The initi following display patter "display initial va	al values are a g table are als ns: Can be se pattern-1," "di lue is "1" and	as shown in th o available if th et in the range isplay pattern- only display p	splay rows as e following ta he parameter of 1 to 8. Pr 2," and so or attern-1 is dis	one patter ble. (Comb s are set.) essing the s in order ac splayed whe	<ul> <li>Dp to eight dis nations other that SET/ENT key swi cording to the nu on this value is set</li> </ul>	tches the disp mber of patte	can be set. n in the blay from rns set. The	
		Num	nber of	The initi- following display patter "display initial va Display Pattern-1	al values are a g table are als ns: Can be se pattern-1," "di lue is "1" and	as shown in th o available if th et in the range isplay pattern- only display p	splay rows as e following ta he parameter of 1 to 8. Pr 2," and so or attern-1 is dis	one patter ble. (Comb s are set.) essing the s in order ac splayed whe	<ul> <li>Dp to eight dis nations other that SET/ENT key switcording to the nu in this value is set n-5 Display Pattern-6</li> </ul>	tches the disp mber of patte et. Display Pattern-7	can be set. n in the blay from rns set. The	
				The initi following display patter "display initial va <u>Display Pattern-1</u> Current	al values are a g table are als ns: Can be se pattern-1," "di lue is "1" and Display Pattern-2	as shown in th o available if th et in the range isplay pattern- only display p Display Pattern-3	splay rows as e following ta he parameter of 1 to 8. Pr 2," and so or attern-1 is dis Display Pattern-4	s one patter ble. (Comb 's are set.) essing the S in order ac splayed whe <u>Display Patter</u>	n. Up to eight dis nations other tha SET/ENT key swi cording to the nu in this value is se n-5 Display Pattern-6 Current	tches the disp mber of patte et. <u>Display Pattern-7</u> Current	can be set. In the play from rns set. The Display Pattern	
			ber of Upper display	The initi following display patter "display initial va <u>Display Pattern-1</u> Current	al values are a g table are als ns: Can be se pattern-1," "di lue is "1" and	as shown in th o available if th et in the range isplay pattern- only display p Display Pattern-3	splay rows as e following ta he parameter of 1 to 8. Pr 2," and so or attern-1 is dis	one patter ble. (Comb s are set.) essing the s in order ac splayed whe	n. Up to eight dis nations other tha SET/ENT key swi cording to the nu in this value is se n-5 Display Pattern-6 Current	tches the disp mber of patte et. Display Pattern-7	can be set. In the play from rns set. The Display Pattern	
			Upper	The initi following display patter "display initial va Display Pattern-1 Current (Phase switch	al values are a g table are als ns: Can be se pattern-1," "di lue is "1" and Display Pattern-2	as shown in th o available if th et in the range isplay pattern- only display p Display Pattern-3	splay rows as e following ta he parameter of 1 to 8. Pr 2," and so or attern-1 is dis Display Pattern-4	s one patter ble. (Comb 's are set.) essing the S in order ac splayed whe <u>Display Patter</u>	n. Up to eight dis nations other tha SET/ENT key swit cording to the nu in this value is se <u>15 Display Pattern-6</u> Current (Phase switch indication)* Voltage	tches the disp mber of patte et. Display Pattern-7 Current (Phase switch	can be set. In in the play from rns set. The Display Pattern Active power Maximum	
		L L	Upper display Middle display	The initi following display patter "display initial va Display Pattern-1 Current (Phase switch indication)* Voltage (Phase switch	al values are a g table are also rns: Can be se pattern-1," "di lue is "1" and Display Pattern-2 Active power Reactive power	as shown in th o available if th et in the range isplay pattern- only display p Display Pattern-3 Active energy LEAD reactive	splay rows as e following ta he parameter of 1 to 8. Pr 2," and so or attern-1 is dis Display Pattern-4 Current-1	s one patter ble. (Comb rs are set.) essing the s in order ac splayed whe Display Patter Voltage-	n. Up to eight dis nations other tha SET/ENT key swit cording to the nu in this value is se n-5 Display Pattern-6 Current 1 (Phase switch indication)* Voltage 2 (Phase switch indication)*	In those show tches the disp mber of patte tt. Display Pattern-7 Current (Phase switch indication)*	can be set. n in the play from	

		VT ratio/CT ratio: If the VT ratio and CT ratio are set, input to the PR300 is displayed after converting it to the primary input value before V or CT. The VT and CT ratios can be set via communication or using the operation keys. VT ratio setting range: 1 to 6000* CT ratio setting range: 0.05 to 32000* * Set the VT ratio and CT ratio so that [secondary rated power] × [VT ratio] × [CT ratio] is smaller than 10 GW.									
(2)	Unit Lamps	The relevant unit lamp lights up according to a measurement item and measured value.									
(0)		Display color: red									
(3)	MAX and MIN Lamps	Either the MAX or MIN lamp lights up when a maximum or minimum measured value is displayed.									
(4)	Phase Indication Lamps	Display color: red	sured value o	orrosponds	(Tho A B and	I C indications	or P. S. and	Lindications			
(4)	Filase indication Lamps	Indicate the phase to which the measured value corresponds. (The A, B, and C indications or R, S, and T indications should be specified in accordance with the suffix code.)									
		should be specified in accordance with the suffix code.) Display color: red									
			Valtara 1	Valta an 2	Valtage 2	Current 1	Current 2	Current 2			
		Phase and Wire System Single-phase two-wire system	Voltage-1 A (R)	Voltage-2	Voltage-3	Current-1 A (R)	Current-2	Current-3			
			A, B (R, S)	– B, C (S, T)		A (R)	_ C (T)	_			
			A, B (R, S)		B, C (S, T)	A (R)	-	C (T)			
		Three-phase four-wire system	A (R)	B (S)	C (T)	A (R)	B (S)	C (T)			
		Three-phase four-wire system	A (R)	_	C (T)	A (R)*	_	C (T)*			
		(2.5 element)	A (N)	-	0(1)	A (IX)	_	C (1)			
		* Can be measured only when th	ne current is i	n a state of ea	quilibrium.						
(5)	Power Lamp	Lights up when power is supplied. Blinks (4 times/sec) until it returns to Display color: green	normal wher	the commun	ication error o	ccurs.					
(6)	Communication Lamp	Blinks during communication (RS-48	5 or Ethernet	.)							
(0)	o on internet in Earry	Display color: green									
(7)	Pulse Output Lamp		urina pulse o	utput, and goe	es out when n	o output is pro	duced.				
(-)		Display color: green	Lights up when output is produced during pulse output, and goes out when no output is produced.								
(8)	Demand Alarm Lamp	If a demand value exceeds the demand alarm point at a time other than during the alarm mask time, the OVER lamp									
(-)		lights up to indicate the occurrence of an alarm.									
		Display color: red									
(9)	Phase and Wire	The lamps of the phase and wire sys	tem that hav	e been set lig	ht up.						
. ,	System Lamps	Display color: green		0							
(10)	Input Range Lamps	The input voltage range (150 V, 300 V	V, or 600 V) a	and input curr	ent range (1 A	or 5 A) that h	ave been set l	ight up.			
		Display color: green									
(11)	DEMAND Lamp	Lights up when a demand value is dis	splayed.								
		Display color: red									
(12)	Operation Keys	Used to switch measured va	lue display p	atterns.							
		This key is also used for sett	ting parameter	ers.							
		Used to move the display dig	git during ene	ergy indication	I.						
		This key is also used for sett	ting paramete	ers.							
		I lsed to display the maximur	m or minimur	n measured v	ماليم						
		Used to display the maximum or minimum measured value.  These keys are also used for setting parameters.									
		Used to switch phase indicat	tions when th	e PR300 disn	lavs a voltage	e or current for	which phase	indication can be			
		changed. (Phase switch ind									
		This key is also used for sett			5		,				
		Used to start/stop demand m	<b>.</b>								
		DERANNIN			nent Display	color: groop					
la d'	the end Mark O int	The lamp in the key lights up	-			-					
Indica	ator-out Mode Setting	This function turns off LEDs after a c					• • •	t manufacture and			
		The ON/OFF setting of the indicator-				ore entering th	ne indicator-ou	t mode can			
		be set using the operation keys. (Ca			auon.)						
		Indicator-out mode: ON/OFF (initia		,							
	De sere lin e D i	Indicator-out mode wait time: 1 to	60 minutes (	resolution: 1 r	ninute) (initial	value: 10 min	utës)				
	Sampling Rate, Update Interval	A/D sampling rate: 4.8 kHz									
Juid	opoulo interval	Internal measurement data: display/communication data is updated at an interval of 1 second or less									

#### Input Specifications

Phase and Wire System	<ul> <li>Universal three-phase three-wire system of system, or three-phase three-wire system</li> <li>Universal three-phase four-wire system (system, three-phase three-wire system, contract)</li> <li>Three-phase four-wire system (2.5 element)</li> </ul>				n) (switch t or three	he setting	g fror	n single-ph		, , ,		
Frequency	45	to 65 Hz										
Rated Input Voltage		Rated Volt	<u> </u>	oltage Range (Var	iable)	The p		ary voltage o	of VT	Allowable Input Voltage		
		120 V		150 V		900 kV			150	-		
		240 V		300 V				800 kV		300	-	
		480 V		600 V			3	600 kV		600	) V	
Rated Input Current		Rated Cur	rrent	Current Range (F	ixed)	The prima	ary cu	urrent of CT	All	lowable Input Cur	rent	
		1 A 1 A				32 k	A		the current range	· ·	,	
		5 A		5 A			160 H	κΑ		e current range (1		,
		57		37			1001		10 times	the current range	e (3 secol	nas)
Rated Input Power		Single-pha	ase two-	wire system				<ul> <li>Single-ph</li> </ul>	hase three	-wire system		
and Measuring Range (When VT and CT are		Input (AC)		Input	Appro Consu	ximate med VA		Input (AC)	)	Input	Appro: Consur	ximate ned VA
used, their respective secondary values)			Rated Power	– Measuring Range	Voltage	Current			Rated Power	Measuring Range	Voltage	Curren
secondary values)		120 V/1 A	100 W	-120 to 120 W	0.2 VA			240 V/1 A		-240 to 240 W	0.2 VA/ phase	0.2 VA/ phase
		120 V/5 A 240 V/1 A	500 W 200 W	-600 to 600 W -240 to 240 W	0.2 17.	0.2 VA		240 V/5 A	1000 W	-1200 to 1200 W	priase	phase
		240 V/5 A	1000 W	-1200 to 1200 W	0.4 VA							
		480 V / 1 A	400 W	-480 to 480 W		1						
		480 V / 5 A	2000 W	-2400 to 2400 W	0.8 VA							
		Three-phase three-wire system							hase four-	wire system		
		Input (AC)		Input	Appro Consu	ximate med VA		Input (AC)	)	Input	Appro: Consur	ximate ned VA
			Rated Power	Measuring Range	Voltage	Current			Rated Power	Measuring Range	Voltage	Current
		120 V / 1 A	200 W	-240 to 240 W	0.2 VA/		*	120 V / 1 A	300 W	-360 to 360 W	0.2 VA/	
		120 V / 5 A	1000 W	-1200 to 1200 W	phase			120 V / 5 A		-1800 to 1800 W	phase	
		240 V / 1 A	400 W	-480 to 480 W	0.4 VA/ phase	0.2 VA/ phase	*	240 V / 1 A		-720 to 720 W	0.4 VA/ phase	0.2 VA/
		240 V / 5 A	2000 W	-2400 to 2400 W		-l'.		240 V / 5 A		-3600 to 3600 W	· ·	- priase
		480 V / 1 A	800 W 4000 W	-960 to 960 W -4800 to 4800 W	0.8 VA/ phase		*	480 V / 1 A		-1440 to 1440 W -7200 to 7200 W	0.8 VA/ phase	
		• Input me The prima value calco	asuring r ary input ulated by	ange when VT an power (Secondar the following equ uring range (W) =	y rated p ation is v Primar	ower × '	inpu ower	*Input specifi VT ratio × ut measuring (W)	ication of 1 CT ratio)	A AC is not available is smaller than 10		

## Digital Input Specifications

For digital input, either the optional integration start/stop or the demand alarm release can be used. If demand measurement is specified for an optional measuring function, digital input enters demand alarm release status. In this case, the optional integration start/stop cannot be used.

#### Control signal for optional integration

Function	tarts or stops optional integration.				
Number of Inputs	1				
Input Signal	Voltage signal* ON signal: 4.5 to 25 V DC OFF signal: within ±1 V DC				
Minimum ON time	50 ms				

\* A special order can be placed for no-voltage contact.

Note: Optional integration control is also possible via communication.

Once control is performed by digital input, only digital input-based control is available. Communication-based control is no longer possible until the power is turned off/on or remote reset is executed.

#### Demand alarm release (when demand measurement is specified)

Function	Cancels demand alarm.				
Number of Inputs	1				
Input Signal	Voltage signal* ON signal:4.5 to 25 V DC OFF signal: within ±1 V DC				
Minimum ON time	50 ms				
* A special order ca	* A special order can be placed for no-voltage contact.				

# ■ Analog Output Specifications (When Analog Output is Specified)

Function	Converts measurement data into DC current for output.						
Measurement Item for Output	One item selecte	One item selected from active power, reactive power, apparent power, voltage (1 to 3), current (1 to 3),					
	power factor, and	power factor, and frequency					
Output Signal	4 to 20 mA DC	4 to 20 mA DC					
Output Accuracy	Measurement ac	curacy of measurement item for output + (±0.5% of F.S.)					
Allowable Load Resistance	0 to 600 Ω						
Response speed	2 seconds or less	s (until ±1% of the final value is reached)					
Setting Item	Measurement item for output and the lower and upper limits of scaling.						
	Initial value: active power (W), lower limit of scaling: 50% (0 W), upper limit of scaling: 100% (maximum value of						
	the input measuring range W)						
	Scaling setting	condition: upper limit of scaling – lower limit of scaling $\ge 50\%$					
Setting Range of	Active power	-rated power (W) to rated power (W)					
Lower/Upper Limits	Reactive power	-rated power (var) to rated power (var)					
of Scaling According to	Apparent power	0 to rated power (VA)					
Measurement Item	Voltage (1 to 3)	0 to rated voltage (V)					
for Output	Current (1 to 3)	0 to rated current (A)					
	Power factor	(LEAD)0.5 to 1 to (LAG)0.5					
	Frequency	45 to 65 (Hz)					

# Pulse Output Specifications (When Pulse Output is Specified)

Function	Outputs pulses proportional to energy.							
Measurement Item for Output	One item selected from active energy, regenerative energy, reactive energy (LEAD, LAG), and apparent energy							
Number of Outputs	1							
Output Signal	Open collector							
Contact Capacity	30 V DC at 200 mA							
Pulse Unit	0.1 to 5000.0 kWh/pulse* (set in 100 Wh increments)							
Setting Item	Measurement item for output, pulse unit, and ON pulse width							
	Initial value: active energy (kWh), pulse unit: 1 kWh/pulse, and ON pulse width: 50 ms							
ON Pulse Width	Represents the ON time of pulses to be output. (Set the pulse width so that the maximum ON pulse width obtained							
	by the following equation is not exceeded.)							
	Within the range of 10 to 1270 ms (set in 10 ms increments)							
	Maximum ON pulse width (ms) = $\frac{\text{Pulse unit [kWh/pulse]}^* \times 3600 \times 1000^2}{2}$							
	$\frac{1}{2} \frac{1}{2} \frac{1}$							

\* The units are kvarh/pulse for reactive energy and kVAh/pulse for apparent energy.

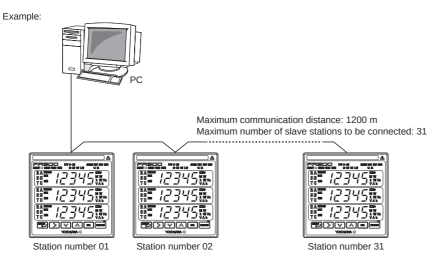
# Demand Alarm Output Specifications (When Demand Measurement is Specified)

Function	Outputs an alarm if the measured demand value exceeds the set demand alarm point.
Output Signal	Open collector
Contact Capacity	30 V DC at 200 mA
Alarm Release Function	Automatic release: Cancels the alarm if demand falls below the demand alarm point when the next measurement is performed.
	Manual release*: Holds the status of an alarm that occurred once. Cancels the alarm by digital input or the operation
	key, or via communication.

\* Refer to "Demand alarm release" of the Digital Input Specifications.

# Communication Specifications

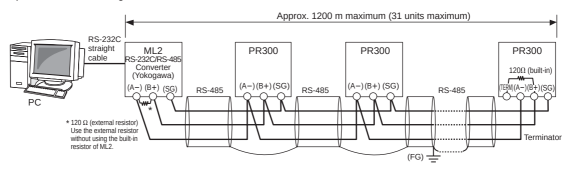
#### • RS-485 communication



Function	RS-485 comm	unication enables you to use the command/response method to read a variety of measurements and						
	write various settings.							
Protocol	PC link (with c	PC link (with checksum, without checksum), Modbus (RTU, ASCII), PR201 original (Note 1)						
Transmission Distance	Approx. 1200	m maximum (when 24 AWG twisted-pair cable is used)						
Connection Method	Multi-drop con	nection (a maximum of 32 units [including a higher-level device])						
Station Number	per 01 to 99 (maximum number of units to be connected: 31 [number of units that can be connected to a PC etc							
	(Setting range: 01 to 31 is recommended)							
Transmission Method	Half-duplex co	mmunication						
Synchronization Method	Start-stop synd	chronization						
Baud Rate	19200, 9600, a	and 2400 bps						
Xon/Xoff Control	None							
Data Format	Data length	8 bits, 7 bits						
	Parity	None, even, odd						
	Stop bit	1 bit, 2 bits						

For details, refer to the user's manual for communications of each device to be connected. (Note 1) The settings cannot be written.

#### Example of Connection Diagram



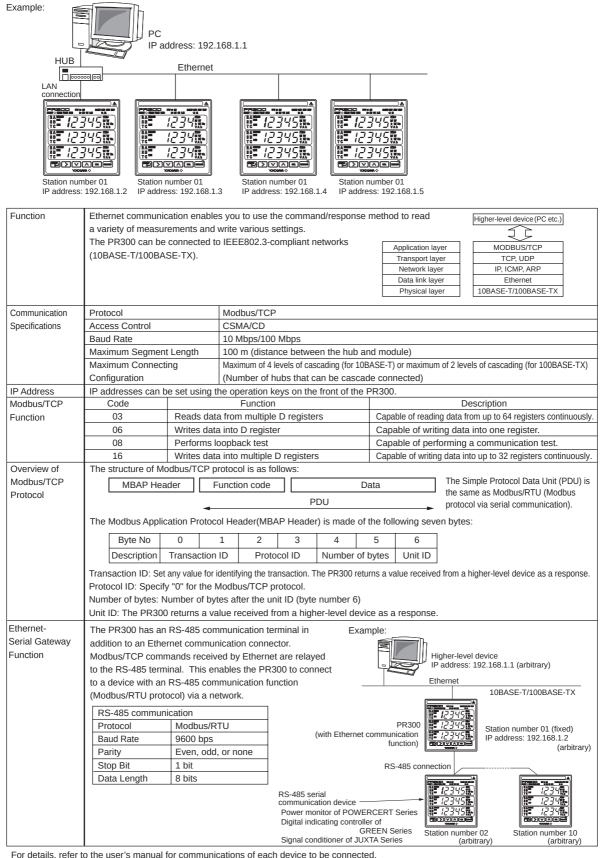
Notes:

The PR300 employs a two-wire system for RS-485 communication.

SG: The SG terminal is connected to match the signal level of the RS-485 communication line.

FG: All shielded wires must be connected and then grounded at one place to provide noise protection for RS-485 communication lines.

#### Ethernet communication (when the Ethernet communication function is specified)



Note: If Ethernet communication is used, the RS-485 communication interface is used specifically for the Ethernet-serial gateway function. Therefore, it is not possible for a higher-level device such as a PC to access the PR300 via the RS-485 communication interface.

# Standard Performance

Accuracy Rating	Active energy/optional active energy (Wh)	±0.5% (EN60687 accuracy: class 0.5 or equivalent)	
	Active power (W)	±0.5% of F.S.	
	Voltage (V)	±0.25% of F.S. (voltage rms)	
	Current (A)	±0.25% of F.S. (current rms)	
	Frequency (Hz)	±0.5 Hz	
	Demand	±0.5%	
Calculation Accuracy	The value is calculated to an accuracy of ±1 digit from the meas	ured value for reactive energy, apparent energy,	
	reactive power, apparent power, power factor or current*.		
	* Current is only for the 2.5 element measurement.		
Backup upon Power Failure	The last integrated values obtained immediately before the pov	ver failure are held for active energy,	
	regenerative energy, reactive energy, and apparent energy.		
Insulation Resistance	Between each of the voltage input, current input, power,	100 MΩ or more (at 500 V DC)	
	ground, digital input, pulse output, analog output, RS485		
	communication output, Ethernet communication output, and		
	alarm output terminals		
Withstand Voltage	Between each of the voltage input, current input, power, and	2500 V AC for 1 minute	
5	ground terminals:		
	Between (the voltage input, current input, power and ground	2500 V AC for 1 minute	
	terminals) and the digital input, pulse output, analog output,		
	alarm output, RS-485 communication output, and Ethernet		
	communication output terminals:		
	Between each of the digital input, pulse output, analog output,	1000 V AC for 1 minute	
	alarm output, and (RS-485 communication output, Ethernet		
	communication output) terminals:		
	Between the RS-485 communication output, and Ethernet	500 V AC for 1 minute	
	communication output terminals:		
Impulse Withstand Voltage	Between all of the voltage input, current input, and power terminals and the ground terminal:		
	Between all of the output and ground terminals and all of the voltage input and current input terminals:		
	6 kV (1.2/50μs), 10 times for positive and negative		
Effects of Magnetic Field	400 A/m or less Active power: ±0.5% of F.S. Voltage/Current: ±0.25% of F.S.		
Effects of Changes in Ambient	$\pm 0.03\%$ °C for a temperature change rate of 10°C/h or less (when 0.05 ln $\leq l \leq l$ max, power factor = 1)		
Temperature	$\pm 0.05\%$ °C for a temperature change rate of 10°C/h or less (when 0.1 ln $\leq l \leq l$ max, power factor = LAG 0.5)		
-	In: rated current, I: present current input		
Effects of Power Supply Voltage	Active power: ±0.25%, Voltage/Current: ±0.125%		
Variations	(for variations within the power supply operating range (when 0.01 In and power factor = 1)) In: rated current		
Effects of Input Frequency	Active power: ±0.25%, Voltage/Current: ±0.125% (for variation of 45 to 65 Hz)		
	Active power: ±0.25%, Voltage/Current: ±0.125% (for variation	01431003 HZ)	
Power Supply	Active power: ±0.25%, Voltage/Current: ±0.125% (for Variation 100-240 V AC ±10% (50/60 Hz) or 130-300 V DC ±15%		

# ■ Safety and EMC Standards

Safety Standards	Compliant with IEC/EN61010-1 and			
	UL61010 Listed			
Measurement category	600V CAT. III			
	Measurement Category	Description	Remarks	
	CAT.I	Circuits not directly connected to main power supply		
	CAT.II	Circuits directly connected to low-voltage facility	Home-use equipment, portable tools, etc.	
	CAT.III	Circuits in building facilities	Switchboards, circuit breakers, etc.	
	CAT.IV	Supply sources to low-voltage facilities	Overhead lines, cable systems, etc.	
Installation category	CAT. II			
	Pollution degree: 2 (IEC	C/EN61010-1)		
Rated measurement input	Voltage input: 600V AC (between terminals)			
	Current input: 600V AC (across ground)			
MC-compliant Standards	Compliant with EN61326			
	During testing, the instrument continues to operate at a measurement accuracy within the range of $\pm 20\%$ .			

# Environmental Conditions

Normal Operating Conditio	ins	
Warm-up time	At least 30 minutes	
Ambient temperature	0 to 50°C (reference temperature: 23 ±2°C)	
Temperature change	10°C/h or less	
Ambient humidity	20 to 90% RH (no condensation)	
Magnetic field	400 A/m or less	
Continuous vibration	10 to 60 Hz, 0.035 mm, 75 minutes	
	60 to 150 Hz, 4.9 m/s <sup>2</sup> , 75 minutes	
Short-time vibration	14.7 m/s <sup>2</sup> for 15 seconds or less	
Shock	98 m/s <sup>2</sup> or less (for shock time of 11 ms)	
Installation	Indoor installation only	
Mounting position	Vertical surface mounting only	
Installation altitude	2000 m or less	
Effects on Operating Cond	itions	
Effects of ambient temperature	Analog output: ±0.05% of F.S./°C or less	
Effects on supply voltage variations	Analog output: ±0.05% of F.S./°C or less	
Transport and Storage Conditions		
Temperature	-20 to 70°C	
Humidity	5 to 95% RH (no condensation)	
Shock and dropping of package	90 cm (provided that an external packing box is used)	

## Initial Settings (Time of Shipment)

The PR300 has the following initial settings at the time of shipment. Settings can be modified after delivery.

	Setting Item	Initial Value
	Phase and wire system	Three-phase three-wire system (for three-phase three-wire system)
	Filase and wire system	Three-phase four-wire system (for three-phase four-wire system)
Input	Voltage range	300 V
	VT ratio	1
	CT ratio	1.00
	Integrated low-cut power	0.05 %
	Station number	01
	Protocol	PC link with checksum
5	Baud rate	9600 bps
Communication	Parity	None
nic.	Stop bit	1 bit
L L	Data length	8 bits
Ē	IP address *1	192.168.1.1
Ŭ	Port number *1	502
	Subnet mask *1	255.255.255.0
	Default gateway *1	0.0.0.0
ıt *2	Measurement item for pulse output Pulse unit ON pulse width Measurement item for analog output	Active energy (kWh)
ut pr	Pulse unit	1 kWh/pulse
٩Ō	ON pulse width	50 ms
0	incusurement item for analog output	Active power (W)
ortio	Lower limit of scaling Upper limit of scaling	50% (0 W)
Ana	Upper limit of scaling	100% (maximum value of the
20		input measuring range W)
*4	Demand power/current	Active power
ent	Demand period Demand period Demand alarm mask time Demand power alarm point Demand current alarm point Alarm release function	30 minutes
L L	Demand alarm mask time	1 minute
and	Demand power alarm point	100 kW
em lea:	Demand current alarm point	100 A
٥Ž	Alarm release function	Automatic release
Other	Indicator-out mode/indicator-out mode wait time	Off/10 minutes

\*1 When the Ethernet communication function is specified \*2 When pulse output is specified \*3 When analog output is specified \*4 When demand measurement is specified

# Power Items and Equations

		(V and A	are rms values)
Phase and Wire Syatem	Apparent Power	Reactive Power (without using reactive power meter method)	Power Factor
Single-phase two-wire system	VA= V×A	$Q=\sqrt{((VA)^2-P^2)}$	
Single-phase three-wire system	VAi= Vi×Ai i=1, 2 ΣVA= VA1+VA2	$Qi = \sqrt{((VAi)^2 - Pi^2)}$ i = 1, 2 $\Sigma Q = Q1 + Q2$	ΣΡ/ΣνΑ
Three-phase three-wire system	VAi= Vi × Ai i= 1, 3 $\Sigma VA=\sqrt{3}/2(VA1+VA3)$	$Qi = \sqrt{((VAi)^2 - Pi^2)}$ i= 1, 3 $\Sigma Q = Q1 + Q3$	(without using reactive power meter method)
Three-phase four-wire system	VAi= Vi×Ai i=1, 2, 3 ΣVA= VA1+VA2+VA3	Qi= $\sqrt{((VAi)^2 - Pi^2)}$ i= 1, 2, 3 $\Sigma Q = Q1 + Q2 + Q3$	
Three-phase four-wire system (2.5 element)	VAi= Vi×Ai i= 1, 3 $\Sigma VA=\sqrt{3}/2(VA1+VA3)$	Qi= $\sqrt{\sqrt[3]{3/2(VAi)^2 - Pi^2}}$ i= 1, 3 $\Sigma Q = Q1 + Q3$	

For distorted wave input, there may be differences between the PR300 and a measuring instrument that uses a different measurement principle.

# Mounting and Shape

Materials	Casing: polycarbonate resin (PC), UL94 V-0
	Terminal block: polybutylene terephthalate (PBT),
	UL94 V-0
	Terminal cover: polyamide resin (PA6), UL94 V-2
Mounting Method	Panel mounting (refer to Panel Cutout
	Dimensions)
Connection Method	M3 screws for terminal connections:
	analog output, pulse output, demand alarm output,
	digital input, and RS-485 communication
	M4 screws for terminal connections:
	voltage/current input and power supply
	RJ45 connection: Ethernet communication
External Dimensions	110(H) × 110(W) × 128(D) mm or
(including a terminal cover)	$96(H) \times 96(W) \times 126(D) \text{ mm}$
Weight	Approx. 600 g (when the accessories such as
	mounting bracket are attached)

## Accessories

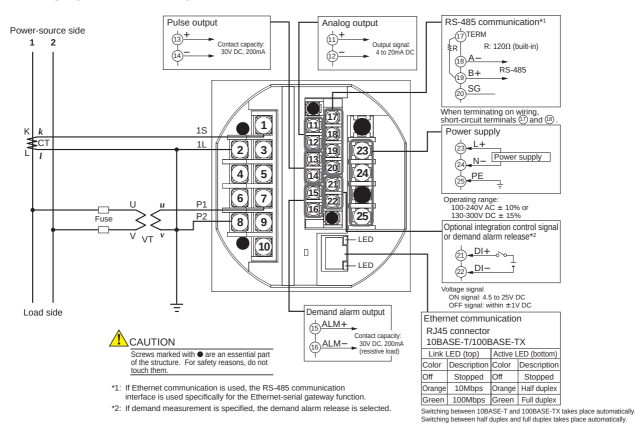
JIS/ANSI-mounting kit	1 set
DIN-mounting bracket	2
Dust cover (with a screw)	1
Terminal cover (with screws)	1
Shorting bar (for RS-485 communication termination)	1
Tag number label	2

#### Connection Diagrams

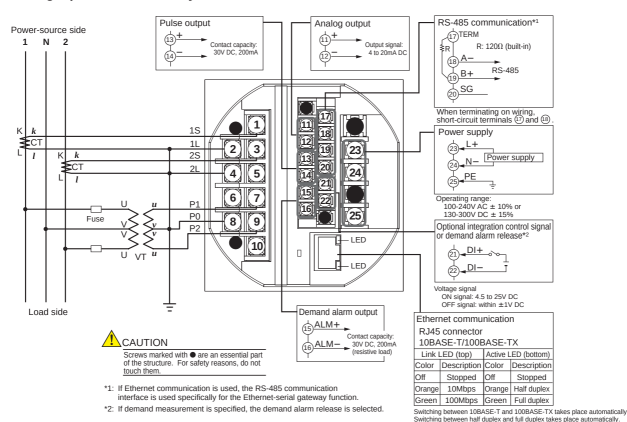
A phase and wire system can be selected by specifying the parameters.

If measurement input does not exceed 600 V AC or 5A AC, direct input without using a VT or CT is possible. Do not ground the input circuit when a VT or CT is not used. Perform wiring for the voltage and current in the same circuit.

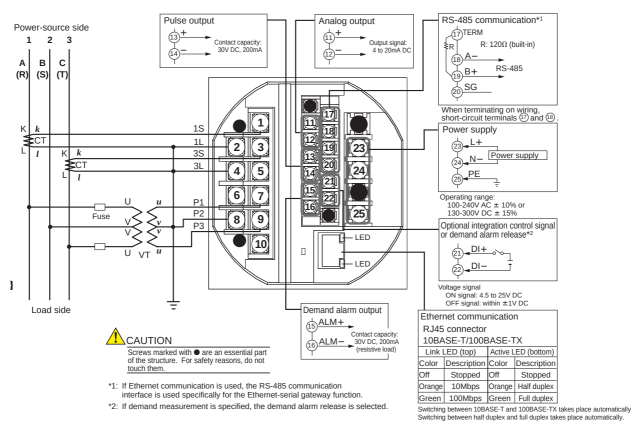
#### Single-phase two-wire system



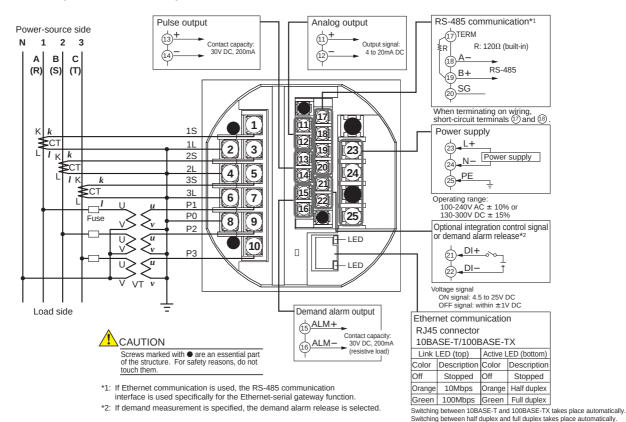
#### Single-phase three-wire system



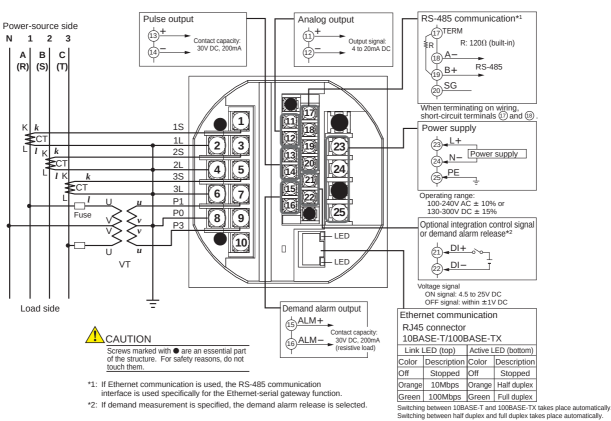
#### Three-phase three-wire system



#### Three-phase four-wire system

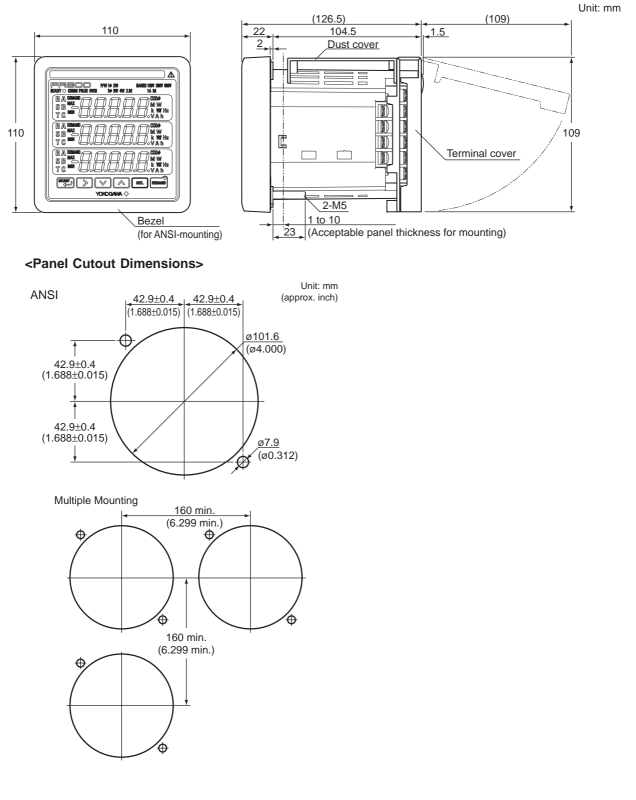


#### Three-phase four-wire system (2.5 element)



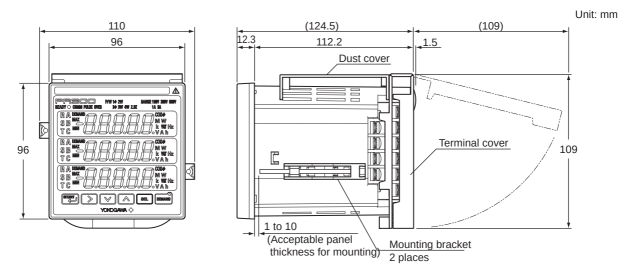
## External Dimensions

• ANSI 4-inch round form size (when a bezel is attached)

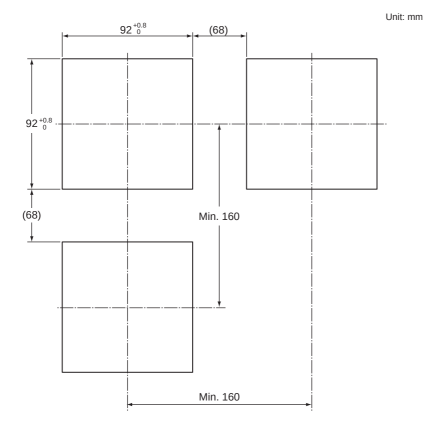


Normal Allowable Deviation= ±(Value of JIS B 0401-1999 tolerance grade IT18)/2

#### • DIN 96-square instrument size



#### <Panel Cutout Dimensions>



Normal Allowable Deviation= ±(Value of JIS B 0401-1999 tolerance grade IT18)/2