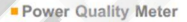


# Microprocessor Based Power Quality Meter





Watt Hour/var Meter

Power Factor Controller V, A, PF, W, VAR, VA,



V, A, PF, W, VAR, VA,

V, A, PF, W, VAR, VA,

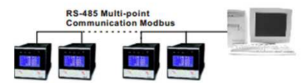


### PF-3050 POWER QUALITY METER



The PF Power Quality Meter utilizes a 16 bit 61.44MHz DSP digital signal converter as it's main processor to produce timely and accurate results. Complemented with 3-phase electrical power A/D switching chip, it is able to sample 6 sets of signals simultaneously (3-phase voltage and 3-phase current) to produce accurate monitoring. Apart from the industry's standard of using switching mode single module A/D converter which produces a time lag in-between sampling, the PF provides digital analysis, display, regulation, output and other functions.

The PF, apart from displaying all electrical power units (V, A, PF, W, VAR, VA, Wh, VARh, VAh, Hz), harmonic analysis, the meter measures total harmonic distortion, odd harmonic distortion, and individual harmonic distortions for harmonics 3 through 21. it includes 2 relay outputs, availability to set max or min value for Voltage(V)/ Current(A)/ Active Power(W)/ Power Factor(PF). It also produces two pulse output for energy and reactive power (pulse/ kwh) readings. For communications interface, PF utilizes RS485 industrial standard (Modbus) to produce other output functions. The user will definitely find the PF user-friendly and easy to integrate into any systems

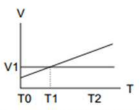


#### **FEATURES**

- Achieved Taiwan's CNLA Laboratory 0.2 grade electrical calibration as well as CE approval.
- Suitable for use in 3Ø3W / 3Ø4W power systems. Measured parameters: Voltage/Current/Power/Power Factor/Apparent/Reactive Power/Power Demand/ Frequency/Active Energy/Reactive Energy/ Apparent Energy.
- Utilizes 128x64 resolution blue LCD display for improved clarity.
- Able to connect to Voltage/Current transformers up to 1~10,000 ratio and automatically calculate the actual value.
- Provides RS485-Modbus communication interface.
- 2 sets of relay outputs able to set at Voltage/Current/Power/Power Factor/ Power Demand/requirements.
- 2 sets of transistor output used on active energy and reactive energy.
- Password protection on set parameters.
- Highest resolution of 0.2%
- Provides ModBus (ASCII and RTU) Communication interface.
- Precise True RMS measurements.

#### **CONTACT OUTPUT**

The PF-3050 includes 2 sets of relay outputs, each available to be used on Current, Voltage, Power, PF, PD value (Before PT, CT ratio conversion). The set points could be used as high (V, I, P, PD) or low (PF) value alarm, with relay-ON when alarm is triggered. The mode of action is as below:



T0~~T1: Relay OFF (V, I, P, PD)/Relay ON (PF) T1~T2: Relay ON (V1I1, P1, PD)/Relay OFF (PF)

- 1. When V values are lower than V1 value, Relay is OFF.
- When V values are higher than V1 value, Relay is ON.

#### TRANSISTOR OUTPUT:

The PF-3050 include 2 sets of open collection transistor output, able to be set as alarms on power energy (KWh/KVARh) and provide pulse output when triggered (Before PT, CT ratio conversion). The output ratio is set at 10000 Pulse/KWh and 10000 Pulse/KVARh.

# PF-3050 POWER QUALITY METER SPECIFICATIONS

Measured Functions:		a Phase	b Phase	c Phase	Total
True RMS Voltage (Line to Neutral)	Average Rivio total o		Vb	Vc	Ve
True RMS Voltage (Line to Line )	per phase	Vab	Vbc	Vca	Vle
Direct Voltage Input: 20~400V <sub>en</sub> and 35~700 V <sub>ee</sub>					
Programmable Votage to PT Ratio : 1 ~10,000	Real time total & per phase. Voltage Unbalance				
Range of Reading: 0~4,000KV <sub>f-0</sub> , 0~7,000KV <sub>f-1</sub>	Totage Graduite				
Accuracy: ±0.2 % FS (10 % to 120 % FS)			0.4	<i>[</i> ]	
$3 \phi 3W(\triangle Y)$ , $3 \phi 4W(Y)$ , Input Wire Gauge max AWG14				333	
True RMS Current ( Amps)	Average RMS total & per phase	la	lb	lc	le
Secondary Current Input: 6A	Real time total & per phase				
Programmable Votage to CT Ratio: 1 ~10,000	Current Unbalance		300		
Range of Reading: 0~60,000 A	Max at 10 Amp			99	
Accuracy: ±0.2 % FS (0.5 % to 120 % FS)	Input Wire Gauge max AWG14	300			
Neutral Current (Amps)	Average RMS current				In
Range of Reading: 0~60,000 A	Real Time	0.0			
Accuracy: ±0.2 % FS (2 % to 150 % FS)					
Frequency (Hz)	Average Total				Fr
Range of Reading: 45~65 Hz	Real time				
Accuracy: ±0.2 % FS					
Power Functions:					

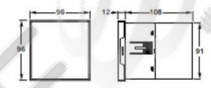
Active Power ( Watts)	Average total & per phase	Pa	Pb	Pc	Pt
Range of Reading : -9999.9 to 9999.9 MW	Real time total & per phase				
Accuracy: ±0.35 % FS (  PF  ≥0.5 )					
Reactive Power (vars)	Average total & per phase	Qa	Qb	Qc	Qt
Range of Reading : -9999.9 to 9999.9 MVAR	Real time total & per phase				
Accuracy: ±0.35 % FS ( PF  ≥0.5)					
Apparent Power (VA)	Average total & per phase	Sa	Sb	Sc	St
Range of Reading: 0 to 9999.9 MVA	Real time total & per phase				
Accuracy: ±0.35 % FS (  PF  ≥0.5 )					
Power Factory ( PF)	Average total & per phase	PFa	PFb	PFc	PFt
Range of Reading: 0.0~1.000	Real time total & per phase				
Accuracy: ±0.35 % reading (  PF  ≥0.5 )					

# PF-3050 POWER QUALITY METER SPECIFICATIONS

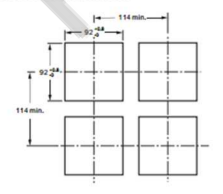
Energy Functions:		a Phase	b Phase	c Phase	Total
+Active Energy (+PE)	Total & per phase( Import )	+PEa	+PEb	+PEc	+PEt
Range of Reading: 0 to 99,999 MWh	Total Net			1 4	
Accuracy: $\pm 0.35$ % reading ( PF  $\ge 0.5$ )			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	March 1	
-Active Energy (-PE)	Total & per phase(Export)	-PEa	-PEb	-PEc	-PEt
Range of Reading: 0 to 99,999 MWh	Total Net				
Accuracy: $\pm 0.35$ % reading ( PF  $\ge 0.5$ )					
+Reactive Energy (+QE)	Total & per phase( Import)	+QEa	+QEb	+QEc	+QE
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.35 % reading ( PF  ≥0.5)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
-Reactive Energy (-QE)	Total & per phase ( Export)	-QEa	-QEb	-QEc	-QEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.35 % reading (  PF  ≥ 0.5 )	200				
Apparent Energy (SE)	Total & per phase( Import & Export)	SEa	SEb	SEc	SEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.35 % reading (  PF  ≥ 0.5 )	<i>y</i>				
Demand Functions:					
Active Power Demand ( Watts) (same as active power)	Demand				PD
Demand Time 1~60 minute Adjustable.					
Accuracy: ±0.35 % reading (  PF  ≥0.5 )	Max Demand				
Power Quality Harmonics					
Voltage Harmonic Magnitude/Phase Componenta(V/deg)	1~21' Average per phase	H-Va	H-Vb	H-Vc	
Current Harmonic Magnitude/Phase Componenta(A/deg)	1~21' Average per phase	H-la	H-lb	H-lc	
Total Voltage Harmonic Distortion THD ( V) %	Average THD (V)% per phase	THD-Va	THD-Vb	THD-Vc	
Total Current Harmonic Distortion THD (1)%	Average THD (I)% per phase	THD-la	THD-Ib	THD-Ic	

S	PECIFICATIONS
Size (mm)	96 (W) x96 (H) x120 (D) DIN 1/4
Model	PF
Power Supply	85~265Vac ± 10%, 45/65Hz
Display	128 X 64 Graphic LCM
Input Signal	3Ø3W / 3Ø4W V <sub>to</sub> : 20~400Vac V <sub>to</sub> : 35~700Vac I: 0.03~6A
Relay Output	SPST-ON x2, 3A/250Vac, 5A/30Vdc
Pulse Output	2 sets Open Collector Output 1: 10,000pulse/KWh 2: 10,000pulse/KVARh
Communication Interface	RS485 ModBus
Operating Conditions	0~60°C(45~85% RH), Accuracy: 23 ± 5°C
Storage Conditions	-10~70°C
Functions	3Ø3W / 3Ø4W Hz, V, I, P, Q, S, PF, PE, QE, SE, PD THD Harmonic 1~21'
Power/ Energy Range	Active Power: 0~7.5 KW Reactive Power: 0~7.5 KVAR
(User able to connect CT and PT to expand range)	Apparent Power: 0~7.5 KVA Active Energy: 0~400 MWh Reactive Energy: 0~400 MVARh Apparent Energy:0~400 MVAh

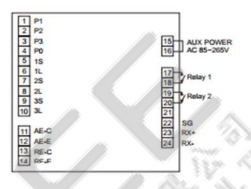
### **EXTERIOR**



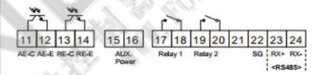
#### **CUTOUT DIMENSIONS**



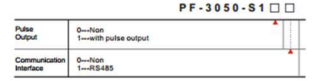
#### **TERMINAL ARRANGEMENTS:**



#### **TYPICAL WIRING:**



AE: Active Energy Pulse Output RE: Reactive Energy Pulse Output



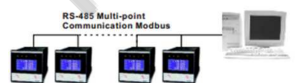
### PF-3150 POWER QUALITY METER



PF-3150 Power Quality Meter uses a 3Ø power measurement chip as it's core processor, it is able to measure all power units (V, I, F, P, Q, S, PF, QE, SE). The PF-3150 is equipped with 2 relay contact output which could be set to action upon user-determined values of voltage (V), current (I), Power (W), Power factor (PF) and Power Demand. Also available are 2 sets of transistor output with pulse/KWh and pulse/KVARh output function.

PF-3150 uses the popular MODBUS (ASCII & RTU) communication interface for its communication platform. The RS-485 connection could be arranged in parallel sequence.

PF-3150 provides many output functions that will enable the user to successfully integrate into any system.

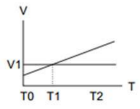


#### **FEATURES**

- Achieved Taiwan's CNLA Laboratory 0.5 grade electrical calibration as well as CE approval.
- Suitable for use in 3Ø3W / 3Ø4W power systems. Measured parameters: Voltage/Current/Power/Power Factor/Apparent/Reactive Power/Power Demand/ Frequency/Active Energy/Reactive Energy/ Apparent Energy.
- Utilizes 128x64 resolution blue LCD display for improved clarity.
- Able to connect to Voltage/Current transformers up to 1~10,000 ratio and automatically calculate the actual value.
- Provides RS485-Modbus communication interface.
- 2 sets of relay outputs able to set at Voltage/Current/Power/Power Factor/ Power Demand/requirements.
- 2 sets of transistor output used on active energy and reactive energy.
- Password protection on set parameters.
- Highest resolution of 0.2%
- Provides ModBus (ASCII and RTU)
  Communication interface.
- Precise True RMS measurements.

#### **CONTACT OUTPUT**

The PF-3150 includes 2 sets of relay outputs, each available to be used on Current, Voltage, Power, PF, PD value (Before PT, CT ratio conversion). The set points could be used as high (V, I, P, PD) or low (PF) value alarm, with relay-ON when alarm is triggered. The mode of action is as below:



T0~~T1: Relay OFF (V, I, P, PD)/Relay ON (PF) T1~T2: Relay ON (V1I1, P1, PD)/Relay OFF (PF)

- 1. When V values are lower than V1 value, Relay is OFF.
- 2. When V values are higher than V1 value, Relay is ON.

#### TRANSISTOR OUTPUT:

The PF-3150 include 2 sets of open collection transistor output, able to be set as alarms on power energy (KWh/KVARh) and provide pulse output when triggered (Before PT, CT ratio conversion). The output ratio is set at 1 Pulse/Wh and 1 Pulse/VARh.

# PF-3150 POWER QUALITY METER SPECIFICATIONS

# Three Phase Powermeters and Analyzers

Measured Functions:		a Phase	b Phase	c Phase	Total
True RMS Voltage (Line to Neutral )	Average RMS total &	Va	Vb	Vc	Ve
True RMS Voltage (Line to Line )	per phase	Vab	Vbc	Vca	Vle
Direct Voltage Input: 20~400V <sub>t-0</sub> and 35~700 V <sub>t-t</sub>					Λ
Programmable Votage to PT Ratio : 1 ~10,000	Real time total & per phase, Voltage Unbalance				
Range of Reading: 0~4,000KV <sub>t-0</sub> , 0~7,000KV <sub>t-f</sub>	Vollage of Idalatice			3.33	
Accuracy: ±0.5 % FS (10 % to 120 % FS)					No.
3		///		8 (0)	
True RMS Current ( Amps)	Average RMS total & per phase	la	lb	lc	le
Secondary Current Input: 0.025~5A	Real time total & per phase	XA			
Programmable Votage to CT Ratio: 1 ~50,000	Current Unbalance				
Range of Reading: 0 60,000 A	Max at 10 Amp		0		
Accuracy: ±0.5 % FS (0.5 % to 120 % FS)	Input Wire Gauge max AWG14	100			
Frequency (Hz)	Average Total	Fa	Fb	Fc	Fe
Range of Reading: 45-65 Hz	Real time				
Accuracy: ±0.5 % FS	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				

#### Power Functions:

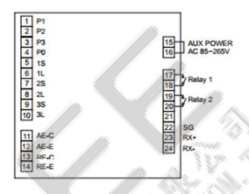
Active Power (Watts)	Average total & per phase	Pa	Pb	Pc	Pt
Range of Reading : -9999.9 to 9999.9 MW	Real time total & per phase				
Accuracy: ±0.5 % FS ( PF  ≥0.5)					
Reactive Power (vars)	Average total & per phase	Qa	Qb	Qc	Qt
Range of Reading : -9999.9 to 9999.9 MVAR	Real time total & per phase				
Accuracy: ±0.5 % FS ( PF  ≥0.5)					
Apparent Power (VA)	Average total & per phase	Sa	Sb	Sc	St
Range of Reading: 0 to 9999.9 MVA	Real time total & per phase				
Accuracy: $\pm 0.5 \%$ FS (  PF  $\ge 0.5$ )					
Power Factory ( PF)	Average total & per phase	PFa	PFb	PFc	PFt
Range of Reading: 0.0 1.000	Real time total & per phase				
Accuracy: ±0.5 % reading ( PF  ≥0.5)					

# PF-3150 POWER QUALITY METER SPECIFICATIONS

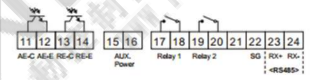
Energy Functions:		a Phase b Phase c Phase			Total
+Active Energy (+PE)	Total & per phase( Import )	+PEa	+PEb	+PEc	+PEt
Range of Reading: 0 to 99,999 MWh	Total Net			33,00	
Accuracy: $\pm 0.5$ % reading (  PF  $\geq 0.5$ )				W 10	1
-Active Energy (-PE)	Total & per phase(Export)	-PEa	-PEb	-PEc	-PEt
Range of Reading: 0 to 99,999 MWh	Total Net				
Accuracy: ±0.5 % reading (  PF  ≥ 0.5 )					
+Reactive Energy (+QE)	Total & per phase( Import)	+QEa	+QEb	+QEc	+QEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.5 % reading (  PF  ≥0.5 )					
-Reactive Energy (-QE)	Total & per phase ( Export)	-QEa	-QEb	-QEc	-QEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.5 % reading (  PF  ≥ 0.5 )					
Apparent Energy (SE)	Total & per phase( Import & Export)	SEa	SEb	SEc	SEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.5 % reading (  PF  ≥0.5 )					
Demand Functions:					
Active Power Demand ( Watts) (same as active power)	Demand				PD
Demand Time 1~30 minute Adjustable.					
Accuracy: ±0.5 % reading (  PF  ≥0.5 )	Max Demand				

#### SPECIFICATIONS Size (mm) 96 (W) x96 (H) x120 (D) DIN 1/4 Model 85~265Vac ± 10%, 45/65Hz **Power Supply** 128 X 64 Graphic LCM Display 3Ø3W / 3Ø4W V<sub>10</sub>: 20~400Vac Input Signal V..: 35~700Vac I: 0.03~6A **Relay Output** SPST-ON x2, 3A/250Vac, 5A/30Vdc 2 sets Open Collector Output Pulse Output 1: 1pulse/Wh (8~30Vdc,50mA) 2: 1pulse/VARh Communication RS485 ModBus Interface Operating 0~60°C(45~85% RH), Accuracy: 23 ± 5°C Conditions Storage -10~70°C Conditions 3Ø3W / 3Ø4W **Functions** Hz, V, I, P, Q, S, PF, PE, QE, SE, PD Active Power: 0~6000 W Power/ Energy Range Reactive Power: 0~6000 VAR Apparent Power: 0~6000 VA (User able to connect CT and PT to expand Active Energy: 0~400 MWh range) Reactive Energy: 0~400 MVARh Apparent Energy:0~400 MVAh

#### TERMINAL ARRANGEMENTS:

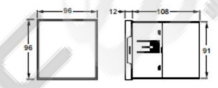


#### TYPICAL WIRING:

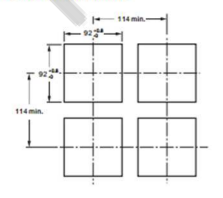


AE: Active Energy Pulse Output RE: Reactive Energy Pulse Output

#### **EXTERIOR**



### **CUTOUT DIMENSIONS**



	Pr-	3150-51 🗆 🗆
Pulse Output	0Non 1with pulse output	*
Communication Interface	0Non 1RS485	*

### PF-3350 POWER QUALITY METER



PF-3350 Power Quality Meter uses a 3Ø power measurement chip as it's core processor, it is able to measure all power units (V, I, F, P, Q, S, PF, QE, SE). The PF-3350 is equipped with 2 relay contact output which could be set to action upon user-determined values of voltage (V), current (I), Power (W), Power factor (PF) and Power Demand. Also available are 2 sets of transistor output with pulse/KWh and pulse/KVARh output function.

PF-3350 uses the popular MODBUS (ASCII & RTU) communication interface for its communication platform. The RS-485 connection could be arranged in parallel sequence.

PF-3350 provides many output functions that will enable the user to successfully integrate into any system.

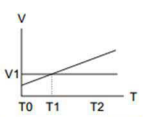
# RS-485 Multi-point Communication Modbus

#### **FEATURES**

- Achieved Taiwan's CNLA Laboratory 0.5 grade electrical calibration as well as CE approval.
- Suitable for use in 3Ø3W / 3Ø4W power systems. Measured parameters: Voltage/Current/Power/Power Factor/Apparent/Reactive Power/Power Demand/ Frequency/Active Energy/Reactive Energy/ Apparent Energy.
- Utilizes 4 rows of four digit seven segment LED display.
- Able to connect to Voltage/Current transformers up to 1~9,999 ratio and automatically calculate the actual value.
- Provides RS485-Modbus communication interface.
- 2 sets of relay outputs able to set at Voltage/Current/Power/Power Factor/ Power Demand/requirements.
- 2 sets of transistor output used on active energy and reactive energy.
- Password protection on set parameters.
- Highest resolution of 0.5%
- Provides ModBus (ASCII and RTU)
  Communication interface.
- Precise True RMS measurements.

#### CONTACT OUTPUT

The PF-3350 includes 2 sets of relay outputs, each available to be used on Current, Voltage, Power, PF, PD value (Before PT, CT ratio conversion). The set points could be used as high (V, I, P, PD) or low (PF) value alarm, with relay-ON when alarm is triggered. The mode of action is as below:



T0~~T1: Relay OFF (V, I, P, PD)/Relay ON (PF) T1~T2: Relay ON (V1I1, P1, PD)/Relay OFF (PF)

- When V values are lower than V1 value, Relay is OFF.
- When V values are higher than V1 value, Relay is ON.

#### TRANSISTOR OUTPUT:

The PF-3350 include 2 sets of open collection transistor output, able to be set as alarms on power energy (KWh/KVARh) and provide pulse output when triggered (Before PT, CT ratio conversion). The output ratio is set at 1 Pulse/Wh and 1 Pulse/VARh.

# PF-3350 POWER QUALITY METER SPECIFICATIONS

Measured Functions:		a Phase	b Phase c Phase		Total
True RMS Voltage (Line to Neutral)	Average RMS total &	Va	Vb	Vc	Ve
True RMS Voltage (Line to Line )	per phase	Vab	Vbc	Vca	Vle
Direct Voltage Input: 20~400V <sub>r-n</sub> and 35~700 V <sub>r-f</sub>					
Programmable Votage to PT Ratio : 1 ~9,999	Real time total & per phase, Voltage Unbalance		7		
Range of Reading: 0-3,999.6KV <sub>46</sub> , 0-6,999.3KV <sub>44</sub>	Voltage Orludiance				
Accuracy: ±0.5 % FS (10 % to 120 % FS)				2000	
$3 \phi 3W(\triangle Y), 3 \phi 4W(Y)$ , Input Wire Gauge max AWG14					
True RMS Current ( Amps)	Average RMS total & per phase	la	lb	lc	le
Secondary Current Input: 0.025~5A	Real time total & per phase		1000		
Programmable Votage to CT Ratio: 1 ~9,999	Current Unbalance				
Range of Reading: 0 49,995 A	Max at 10 Amp				
Accuracy: ±0.5 % FS (0.5 % to 120 % FS)	Input Wire Gauge max AWG14				
Frequency (Hz)	Average Total	Fa	Fb	Fc	Fe
Range of Reading: 45~65 Hz	Real time				
Accuracy: ±0.5 % FS	8 1/1 m				
Power Functions:	Page 37	-			

Active Power (Watts)	Average total & per phase	Pa	Pb	Pc	Pt
Range of Reading: -9999.9 to 9999.9 MW	Real time total & per phase				
Accuracy: ±0.5 % FS ( PF  ≥0.5)					
Reactive Power (vars)	Average total & per phase	Qa	Qb	Qc	Qt
Range of Reading: -9999.9 to 9999.9 MVAR	Real time total & per phase				
Accuracy: ±0.5 % FS (  PF  ≥0.5 )					
Apparent Power (VA)	Average total & per phase	Sa	Sb	Sc	St
Range of Reading: 0 to 9999.9 MVA	Real time total & per phase				
Accuracy: $\pm 0.5 \%$ FS (  PF  $\ge 0.5$ )					
Power Factory ( PF)	Average total & per phase	PFa	PFb	PFc	PFt
Range of Reading: 0.0 1.000	Real time total & per phase				
Accuracy: ±0.5 % reading (  PF  ≥0.5 )					

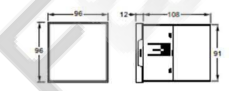
# PF-3350 POWER QUALITY METER SPECIFICATIONS

Energy Functions:		a Phase b Phase c	c Phase	Total	
+Active Energy (+PE)	Total & per phase( Import )	+PEa	+PEb	+PEc	+PEt
Range of Reading: 0 to 99,999 MWh	Total Net			3320	
Accuracy: ±0.5 % reading (  PF  ≥0.5 )					
-Active Energy (-PE)	Total & per phase(Export)	-PEa	-PEb	-PEc	-PEt
Range of Reading: 0 to 99,999 MWh	Total Net		200	2.5	
Accuracy: ±0.5 % reading (  PF  ≥0.5 )					
+Reactive Energy (+QE)	Total & per phase( Import)	+QEa	+QEb	+QEc	+QEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.5 % reading ( PF  ≥0.5)					
-Reactive Energy (-QE)	Total & per phase ( Export)	-QEa	-QEb	-QEc	-QEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: ±0.5 % reading (  PF  ≥0.5 )					
Apparent Energy (SE)	Total & per phase( Import & Export)	SEa	SEb	SEc	SEt
Range of Reading: 0 to 99,999 MVARh	Total Net				
Accuracy: $\pm 0.5$ % reading (  PF  $\ge 0.5$ )					
Demand Functions:					
Active Power Demand ( Watts) (same as active power)	Demand				PD
Demand Time 1-30 minute Adjustable.					
Accuracy: ±0.5 % reading (  PF  ≥0.5 )	Max Demand				

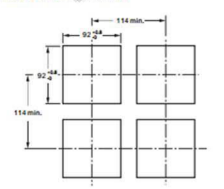
## **TYPICAL WIRING**

S	PECIFICATIONS
Size (mm)	96 (W) x96 (H) x120 (D) DIN 1/4
Model	PF
Power Supply	85~265Vac ± 10%, 45/65Hz
Display	LED
Input Signal	3Ø3W / 3Ø4W V <sub>to</sub> : 20~400Vac V <sub>td</sub> : 35~700Vac I: 0.03~6A
Relay Output	SPST-ON x2, 3A/250Vac, 5A/30Vdc
Pulse Output	2 sets Open Collector Output 1: 1pulse/Wh 2: 1pulse/VARh
Communication Interface	RS485 ModBus
Operating Conditions	0~60°C(45~85% RH), Accuracy: 23±5°C
Storage Conditions	-10~70°C
Functions	3Ø3W / 3Ø4W Hz, V, I, P, Q, S, PF, PE, QE, SE, PD
Power/ Energy Range	Active Power: 0~6000 W Reactive Power: 0~6000 VAR
(User able to connect CT and PT to expand range)	

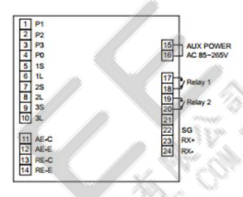
#### **EXTERIOR**



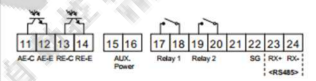
#### **CUTOUT DIMENSIONS**



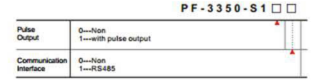
#### **TERMINAL ARRANGEMENTS:**



### **TYPICAL WIRING:**

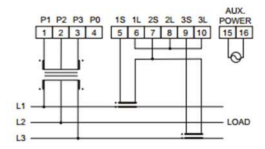


AE: Active Energy Pulse Output RE: Reactive Energy Pulse Output

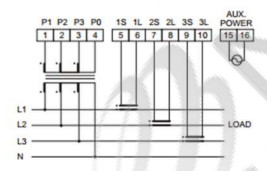


### PF-3050/3150/3350 TYPICAL WIRING

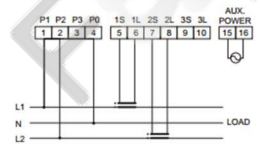
#### A. 3 Phase 3-Wire with 2PTs, 2CTs



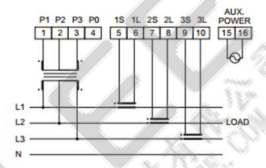
#### C. 3 Phase 4-Wire with 3PTs, 3CTs



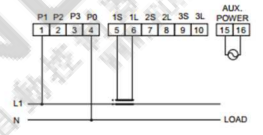
#### E. 1 Phase 3-Wire with 2CTs (no PTs)



#### B. 3 Phase 3-Wire with 3PTs, 3CTs



#### D. 1 Phase 2-Wire with 1CTs (no PTs)



### PF-5□30 WATT HOUR/VAR METER



Watt Hour Meter was a 3Ø power measurement chip as it's core processor, it is able to measure active power and active energy (P, PE) or reactive power and reactive energy (Q, QE). The meter provides a transistor pulse output for active energy/reactive energy (pulse/Kwh) function.

PF-5□30 uses the popular MODBUS (ASCII & RTU) communication interface for its communication platform, its ease of use and various functions allows the user quick and easy integrate of the system.

#### **SPECIFICATIONS** 96 (W) x48 (H) x120 (D) DIN 1/4 Size (mm) PF-5□30 Model Power Supply 85~265Vac, 50~60Hz ± 10% Dual Display for WATT & WATT-HR / VAR & VAR-HR Display WATT: 0~99999 WATT-HR: 0~999999 1. Direct Input Max: Voltage: 50~500 V, VAR:0~99999 Current: 0.025~5 A, VAR-HR:0~999999 WATT: 7500 W / VAR: 7500Var Input 2.PT/CT Range: PT: 50~60000 V / 50~500 V CT: 1~60000 A / 1~5 A **Relay Output** SPST-ON x2, 3A/250Vac, 5A/30Vdc Open collect: 8-30V / 50mA(MAX) **Pulse Output** 2. Settable Rang: 0.001~1000 Pulse / 1Count (KWH)/(KVARH) Communication RS485 ModBus Interface By EEPROM Memory Operating 0~60°C + 20%~90% RH non-condensed Conditions Storage 0~70°C + 20%~90% RH non-condensed Conditions WATT & WATT-HR / VAR & VAR-HR **Functions** 162W \ 163W \ 363W \ 364W Accuracy ±1% Full Scale ±1 Count

#### **FEATURES:**

- Suitable for use in 1@2W /1@3W /3@3W /3@4W apower systems. Measured parameters: active power, active energy, reactive power and reactive energy.
- Uses dual display for active power, active energy, reactive power and reactive energy indication: Active Power/Reactive Power: 0.31" Five Digit Seven Segment Display

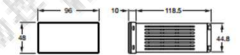
Active energy/Reactive Energy: 0.56" Six Digit Seven Segment Display.

Able to connect to voltage transformer/ current transformer (PT/CT), so as to increase measurement range. Automatic calculation of actual values:

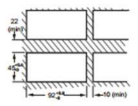
PT-50~60000 V<sub>printer</sub>/50~500V<sub>monthey</sub> CT: 1~60000 A<sub>printer</sub>/1~5 A<sub>monthey</sub>

- Provide 1 set of transistor output. Output dependent upon active energy reactive energy to produce voltage pulse.
- Provides RS-485 Modbus (RTU) communication interface.

#### **EXTERIOR:**



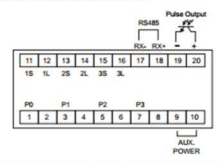
#### **CUTOUT DIMENSIONS:**



	PF-5 30-S 0		
<b>臺灣</b> 功能	0Watt Hour 1VAR Meter		
Power Supply	S85~265Vac		
量商 規格	01Ø2W 23Ø3W 11Ø3W 33Ø4W	1	
Pulse Output	0Non 1with pulse output		
Communication Interface	0Non 1RS485	•	

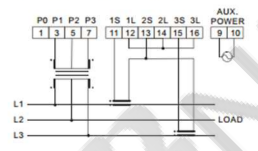
### PF-5 30 TERMINAL ARRANGEMENTS/TYPICAL WIRING

#### TERMINAL ARRANGEMENTS:

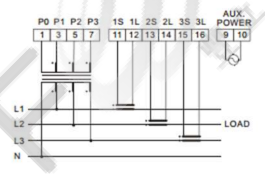


#### TYPICAL WIRING:

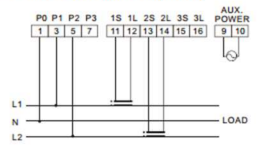
#### A. 3 Phase 3-Wire with 2PTs, 2CTs



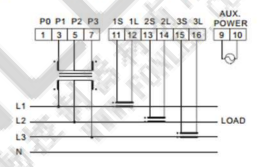
#### C. 3 Phase 4-Wire with 3PTs, 3CTs



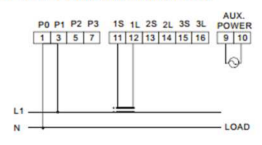
#### E. 1 Phase 3-Wire with 2CTs (no PTs)



#### B. 3 Phase 3-Wire with 3PTs, 3CTs



#### D. 1 Phase 2-Wire with 1CTs (no PTs)

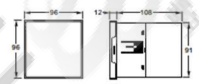


### PR-□□50 POWER FACTOR CONTROLLER

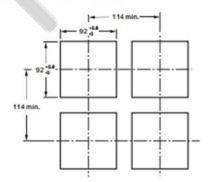


The PR Power Factor Controller uses a 3ØPower measurement clips as its core processor. It can measure the power factor (PF), and provide either 6 or 12 relay outputs on a modular model. The relay output method could be selected from 4 capacitance ratio and 5 operation modes, thereby improving the power factor through effective use of the relay outputs. The PR uses the popular MODBUS (RTU) communications interface for its communication platform and could be arranged in parallel sequence. The PR is user friendly and makes system integration very simple.

#### **EXTERIOR**



#### **CUTOUT DIMENSIONS**



#### **FEATURES**

- Provides Manual/Auto option for relay action modes.
- Uses 0.56" four digit seven segment display indication.
- Modular design for 6 or 12 (Expendable) relay output function.
- Total of 4 types of capacitance ratio connection and 5 types of operation modes for relay action selection.
- Provides RS-485 Modbus (RTU) communications interface.
- Automatically switch relay action modes, averaging out capacitances operating time and enhance capacitor operation life time.

3	SPECIFICATIONS		
Size (mm)	96 (W) x96 (H) x120 (D) DIN 1/4		
Model	PR		
Power Supply	220-380Vac,50-60Hz		
Input	Voltage (V <sub>I-X</sub> ): 20~500 V Current: 0.025~5 A		
Output	Relay Output: 接點容量: 3A / 250V		
Control Modes	Pro0 : Uncondentional cyclic control Capacitance ratio: 1:1:1:1:1:1::1:1 Pro1 : Cyclic/optimum control Capacitance ratio: 1:1:1:1:1:1:1::1:1 Pro2 : Multistep control Capacitance ratio: 1:2:2:2:2:2::2:2 Pro3 : Multistep control Capacitance ratio: Pro3 : 1:2:4:4:4:4::4: Pro4 : Multistep control Capacitance ratio: Pro4 : 1:2:4:8:8:8::8:		
Communication Interface	RS485 ModBus		
Memory	By EEPROM		
Operating Conditions	0~60°C + 20%~90% RH non-condensed		
Storage Conditions	0~70°C → 20%~90% RH non-condensed		
Measurement	Power Factor (PF) : Range : IND. 0.001~1.000~CAP. 0.001		
Accuracy	± 1% Full Scale ± 1 Count		

	PR50		
Measuring Specification	055 Step Relay 1212 Step Relay	* * * * * * * * * * * * * * * * * * * *	
Power Supply	D220/380Vac		
Communication Interface	0Non 1RS485	*	

# PR-050 TERMINAL ARRANGEMENTS/TYPICAL WIRING

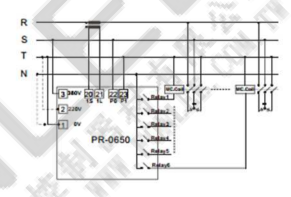
#### TERMINAL ARRANGEMENTS:

PR-1250-SX

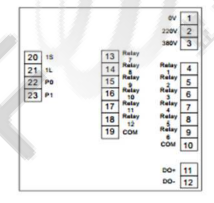
		ov 1
		220V 2
		380V 3
20	18	
21	1L	Relay 4
22	PO	Relay 5
23	P1	Relay 6
		Relay 7
		Relay 8
		Relay 9
		COM 10
		DO+ 11
		00- 12

#### TYPICAL WIRING:

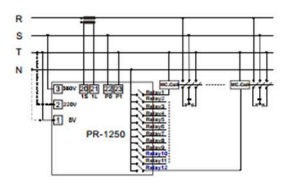
PR-0650-SX



PR-0650-SX



PR-1250-SX



### Microprocessor Bargraphic Display Scaling Meter

- Dual Channel, dual Bargraph and dual Analog output Capability
- Non-Linear Vessel Volume conversion/software
- Modualized Signal Input Support all process signals and ACV, ACA......
- Modualized Option Output Support up to 8 Relays, 2 Analog outputs and RS485 Interface.
- e Inputs and Outputs are isolated
- ModBus Communication Protocol
- Wide Range Power Supply: 85-265Vac or 18-36Vdc
- IP-65 Class Front Panel



### Microprocessor Based PID Temperature Controller

- . Multi range input T/C, RTD
- PID or FUZZY control processes
- Wide power supply range: 85-265Vac
- RS-485 communication ModBus protocol
- · Pass word protection function

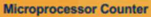






### Standard & Explosion Proof Designed Terminal Box





- 6 Counting Mode
- Standard DIN 48 x 48 and 72 x 72 and 96 x 48 housing Memory Retention
- Counting pulse 10 KHz max
- Wide power supply range: 85 265Vac
- RS-485 communication ModBus protocol
- · Sensor supply: 12 VDC 100mA
- 2 Relay output

### Microprocessor Power Quality Meter

- Monitoring RMS Voltage, Current, Frequency, Power Factor
- Monitoring Power Functions: Active Power (Watts), Reactive Power (vars), Apparent Power (VA)
- Monitoring Energy Functions:
   Active Energy (MWh), Reactive Energy (Mwarh), Apparent Energy (MWAh)
- Monitoring Demand Function: Power Demand
- Power Quality Harmonics: THD Voltage , THD Current Harmonic distortion
- Relay function for over-Voltage, Over-Current
- Voltage Pulse output function for power overload

