

## **QE-POWER-T**

Three phase energy meter with universal current input

# **INTRODUCTION**

#### **Description**

Three phase energy meter with universal current input: current transformers with output in voltage or in current can be used on the same inputs.

One DIN box, perfect for electrical panel. Equipped with one serial output RS485 Modbus RTU for readings and one digital output for alarms. Configuration through free software.



#### **Meter Characteristics**

- Equivalent to class 0,5S (KWh) of EN62053-22
- Equivalent to class 0,5S (KVARh) of EN62053-24
- Accuracy ±0,5% RDG
- · Universal input for current measurement
- · Energy meter
- TRMS measurements of distorted sine waves (voltages/currents)
- Neutral current measurement
- One digital output (mosfet) for alarms
- Serial RS485 output
- · Alarms signaling through front led
- · Dimension: 1 DIN module
- · Three variants available: Standard, Plus, Pro

The images/schemes proposed are to be considered indicative and not binding





#### **Variants**

Standard	Plus	Pro	
V <sub>RMS LL</sub> e V <sub>RMS LN</sub> [V]	Distorted power factor	Harmonics up to 63rd order	
I <sub>RMS</sub> [A]	Tan φ	Interharmonics	
Power:     Active [W]     Reactive [VAR]     Apparent [VA]	Average, MAX and min: V <sub>LL</sub> , V <sub>LN</sub> , I, W, VAR, VA, Cos φ	Power quality:     Sag     Swell     Interruption	
Cos φ	Phase sequence monitoring	Waveforms display through FACILE configuration software.	
Crest Factor	Internal temperature [°C]		
Frequency [Hz]	MAX demand	Single phase device efficiency	
Peaks on:  • Voltage V <sub>LL</sub> [V]  • Voltage V <sub>LN</sub> [V]  • Currents I [A]	Time above given threshold for $P_1$ , $P_2$ , $P_3$ o $P_{3PH}$	measurement	
Energies (pos, neg, total):  • Active [Wh]  • Reactive [VARh]  • Apparent [Vah]	Inverter input (PWM modulated input)		
	THD, TDD		



	GENERAL	SPECIFI	CATION
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ower supply specifications	10 - 40 V <sub>DC</sub>	
AC/DC Voltage	19 - 28 V <sub>AC</sub>	
Power consumption	< 0,7 W	
nput specifications		
Working frequency	1 - 70 Hz	
Voltage		
Impedance	:400 ΚΩ	
Nominal voltage U <sub>n</sub>	300 V <sub>LN</sub> / 500 V <sub>LL</sub>	
Continuous overload U <sub>MAX</sub>	400 V <sub>LN</sub> / 700 V <sub>LL</sub>	
Overload for 500 ms	600 V <sub>LN</sub> / 1000 V <sub>LL</sub>	
Current		
Туре	Not isolated (external CTs necessary)	
Current output CTs		
Nominal current I <sub>n</sub>	5 A <sub>AC</sub>	
Crest factor	< 4 (20 A <sub>PK</sub> MAX)	
Impedance	< 0,5 VA per fase	
Continuous overload I <sub>MAX</sub>	6 A <sub>AC</sub>	
Overload for 500 ms	40 A <sub>AC</sub>	
Voltage output CTs		
Nominal voltage V <sub>n</sub>	333 mV <sub>AC</sub>	
Crest factor	< 3 (1 V <sub>PK</sub> MAX)	
Impedance	220 ΚΩ	
Continuous overload V <sub>MAX</sub>	2,1 V <sub>PK</sub>	
Overload for 500 ms	13 V <sub>PK</sub>	
<b>Accuracy</b> (@ 25 ± 5 °C; freq = 50 Hz)	<u>i</u> i\\\	
Frequency	± 0,1 Hz (4070 Hz)	
Active energy	class C according to EN50470-1/3 class 0,5 S according to EN62053-22	
Reactive energy (if measured, see ahead)	class 0,5 S according to EN62053-24	
Power factor	± (0,001 +1%(1.00-PF))	
Bandwidth (-3dB)	> 2KHz	
Thermal drift	<100 ppm/°C	
Energy backup	Via Flash, minimum lifetime: 3 years	
Software functions		
Measurement type	TRMS	
Sampling rate	6400 samples/s @ 50Hz, 7280 samples/s @ 60Hz	
	Software configurable:	

Measurement refresh rate

Software configurable; Default: 50 AC cycles MAX: 65535 cycles

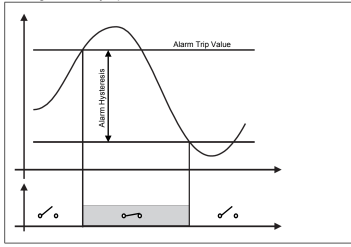


Transformer ratio	:CT and VT default 1,0; software configurable	
Transformer delay	0,0° @50 Hz default; software configurable	
Minimum display cutoff	Configurable on voltage, current and power	
Output specifications		
RS485		
Baudrate	from 1200 to 115200 Baud (standard 9600)	
Address	from 1 to 247	
Protocol	Modbus RTU	
Connection	Through 3 poles pluggable terminals (activated via software as an alternative to the digital output) or via T-Bus (always active)	
Uscita digitale		
Use for	Alarms	
Numbers	1 (activated via software as an alternative to the RS485)	
Туре	Solid state (Mosfet)	
Max values	< 40 V, < 100 mA	
	•	
General specifications		
Operating temperature	-10°C +60°C	
Storage temperature	-40°C +85°C	
Humidity	1090% not condensing	
Altitude	Up to 2000 m s.l.m.	
Installation category	Cat. III (IEC 60664, EN60664)	
	4 KV <sub>RMS</sub> between power supply and measuring inputs	
Isolation	4 KV <sub>RMS</sub> between RS485 and measuring inputs	
	1,5 KV <sub>RMS</sub> between power supply and RS485	
Standards		
EMC / EMI	EN61000-6-4; EN61000-6-2; EN61000-4-2; EN61000-4-3; EN61000-4-4; EN61000-4-5; EN61000-4-6;	
Safety	EN61010-1; EN61010-2-030;	
Connections	n°1 removable terminals pitch 3,5 mm 2 poles n°1 removable terminals pitch 3,5 mm 3 poles n°1 removable terminals pitch 3,5 mm 6 poles n°1 removable terminals pitch 5.08 mm 4 poles	
Housing	:	
Dimensions	93 x 17,7 x 68,3 mm (excluding terminal)	
Material	PRT gray	
Din-Switch	2 noles (for Raudrate and Δddress)	
Protection degree IP	IP20	
	Din rail mounting, designed for	
Mounting	mounting on bus (connector not included)	
Led	N°5: Power (Green), Fail (yellow), TX e RX (red), Digital output (Green)	
	With software FACILE	
0.5.	QE-POWER-T or via RS485 Modbus.	
Configuration	Comunication to free interface program for: - configuration of all the available parameters;	
	:- configuration of all the available parameters, :- possibility of firmware upgrade (if available).	

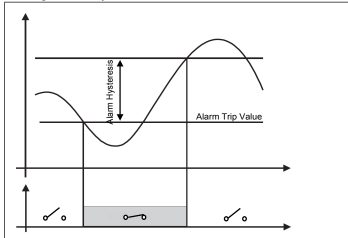


### **DIGITAL OUTPUT ALARMS**

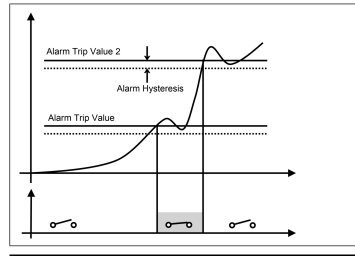
#### Rising: Normally open contact



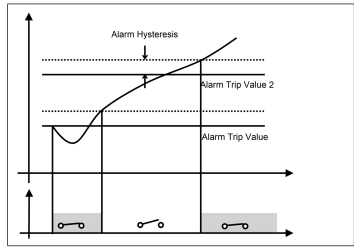
#### Falling: Normally closed contact



Windowed: closed contact between thresholds



Windowed: closed contact outside thresholds



**Note**: To enable digital output alarms, RS485 terminals must be configured for digital output. Communication will be available only on T-BUS.

## **FRONTAL LEDS**

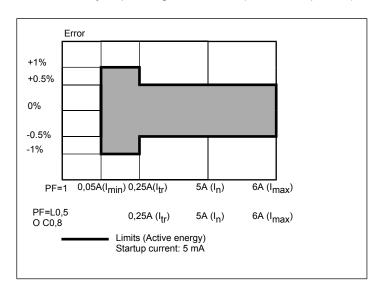
Function	State	Note		
Power (green)	Steady on	Powered device		
	Blinking	Bootloader active: Can be executed through Modbus command, or because of program flash corruption.		
		At least one of the following state is present:		
Fail (yellow) Steady on	Steady on	Eeprom fail	Error on storing flash for settings, calibration or energies	
		Phase reversal	Phase sequence L <sub>1</sub> , L <sub>2</sub> e L <sub>3</sub> is not correct	
	I <sub>i</sub> or V <sub>i</sub> over-range	Current or voltage phase i has a too high positive value		
	I <sub>i</sub> or V <sub>i</sub> under-range	Current or voltage phase i has a too high negative value		
RX (rosso)	Blinking	The device is receiving data from RS485		
TX (rosso)	Blinking	The device is sending data from RS485		
D <sub>out</sub> (verde)	Steady on	Digital output is closed		



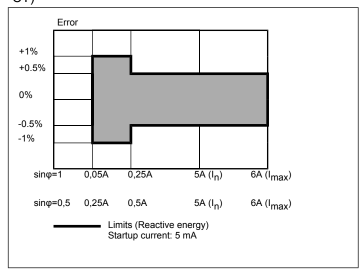
## **ADDITIONAL INFORMATION**

#### ACCURACY (according to EN50470-3 and EN62053-24)

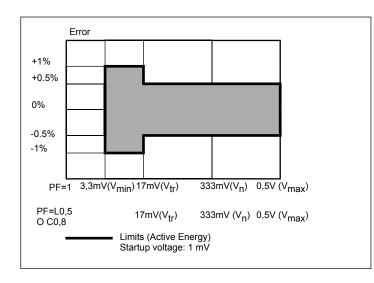
Wh, accuracy depending on the load (current output CT)



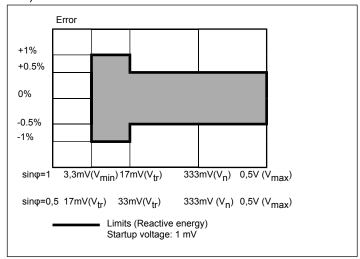
**VARh**, accuracy depending on the load (current output CT)



Wh, accuracy depending on the load (voltage output CT)



**VARh**, accuracy depending on the load (voltage output CT)



Note: Reactive power accuracy is granted if the instrument Q calculation is according Budeanu formula.

#### **INSULATION BETWEEN INPUTS AND OUTPUTS**

	Power supply	Measurement inputs	Communication port
Power supply		4 KV	1,5 KV
Measurement inputs	4 KV		4 KV
Communication port	1,5 KV	4 KV	



#### **USED CALCULATION FORMULAS**

#### Phase variables

# RMS Voltage

# $V_i = \sqrt{\frac{1}{N}^* \sum_{i=1}^{N} (v_L)_i^2}$

**RMS Current** 

$$I_i = \sqrt{\frac{1}{N}^* \sum_{i=1}^{N} (i_L)_i^2}$$

**Active Power** 

$$P_i = \frac{1}{N} * \sum_{1}^{N} v_{Li} * i_{Li}$$

**Apparent Power** 

$$S_i = V_i^* I_i$$

Reactive Power

$$Q_{i} = \frac{1}{N} * \sum_{1}^{N} v_{Li} \hat{i}_{Li} \quad Budeanu$$

$$Q_{i} = \sqrt{S_{i}^{2} - P_{i}^{2}} \quad triangular$$

Power factor

$$\cos \phi_i = \frac{P_i}{S_i}$$

#### System variables

Voltage average

$$V_{AVG} = \frac{V_1 + V_2 + V_3}{3}$$

Current average

$$I_{AVG} = \frac{I_1 + I_2 + I_3}{3}$$

Three phase active power

$$P_{3PH} = P_1 + P_2 + P_3$$

Three phase apparent power

$$S_{3PH} = S_1 + S_2 + S_3$$

Three phase reactive power

$$Q_{3PH} = Q_1 + Q_2 + Q_3$$

Three phase power factor

$$\cos \phi_{3PH} = \frac{P_{3PH}}{S_{3PH}}$$

#### **Energy metering**

**Active Energy** 

$$Wh_i = \int_{t_i}^{t_2} P_i(t) dt \approx \Delta t \sum_{n_1}^{n_2} P(n)_i$$

Reactive Energy

$$VARh_i = \int_{t_1}^{t_2} Q_i(t) dt \approx \Delta t \sum_{n_1}^{n_2} Q(n)_i$$

Apparent Energy

$$VAh_i = \int_{t}^{t_2} S_i(t) dt \approx \Delta t \sum_{n=1}^{n_2} S(n)_i$$

Where:

i= phase observed (L1, L2 or L3);

P= Active power;

Q= Reactive power;

t1, t2 = starting and ending time points

of consumption recording;

n= time unit;

t= time unit length;

n1, n2 = starting and ending discrete time points of consumption recording.

#### **DIP SWITCH SETTINGS**

DIP 1	DIP 2	
0	X	RS485 settings from Eeprom
1	0	Address 1, Baudrate 9600, no parity
1	1	Address 1, Baudrate 38400, no parity

#### **CONFIGURATION SOFTWARE**

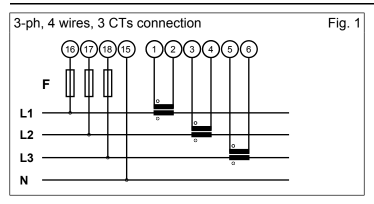
FACILE QE-POWER-T is the configuration software of the QE-POWER-T modules.

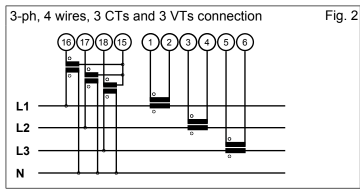
It is free and downloadable from the website: http://www.qeed.it/

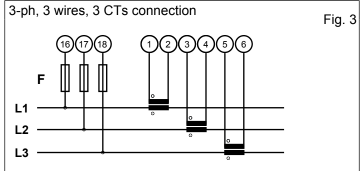
To communicate with the module you have to connect via USB port directly on your PC. You can configure the module via RS485 using the map of the registers on the site www.qeed.it in the QE-POWER-T device page.

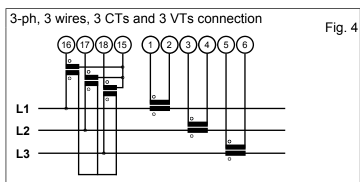


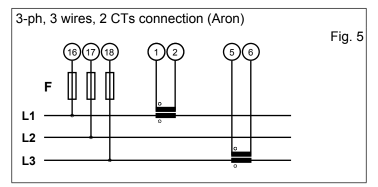
#### **WIRING DIAGRAMS**

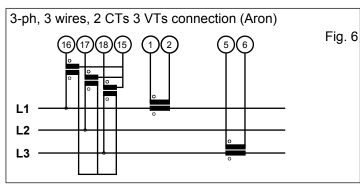


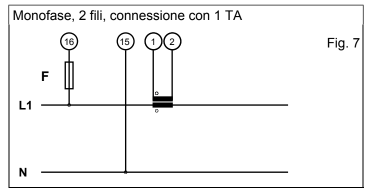


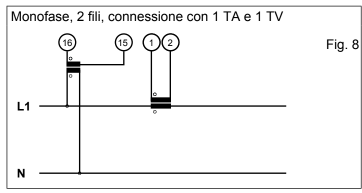


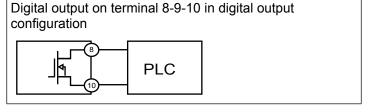


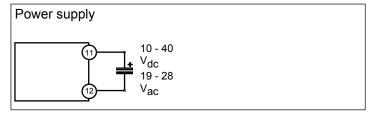






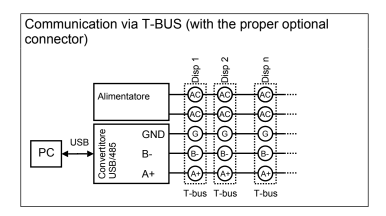


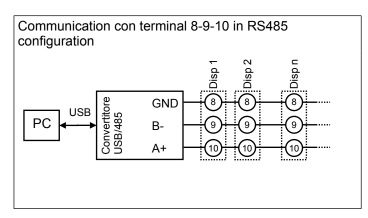




N.B.: Since this is a Class II device, as per "EN 61140:2004-05: Protection against electric shock – Common aspects for installation and equipment", it is forbidden the earthing of the device, to avoid damaging the device and reducing safety of the panel.







## "CONFIGURATION REGISTER" 40007

This 16 bit register sets the configuration of the device. Hereafter the details

Settings	Valore	Dettaglio	
CT input tune	xxxx xxxx xxxx xxx0	Current input (e.g. CT 5A)	
CT input type	xxxx xxxx xxxx xxx1	Voltage input (e.g. CT 333 mV, Rogowski)	
	xxxx xxxx xxxx x00x	Single phase insertion	
Insertion handling	xxxx xxxx xxxx x01x	Three phase insertion: three wires, 2 CTs (Aron)	
insertion nandling	xxxx xxxx xxxx x10x	Three phase insertion: three wires, 3 CTs	
	xxxx xxxx xxxx x11x	Three phase insertion: four wires, 3 CTs	
FFT	xxxx xxxx xxxx 0xxx	Absolute: each harmonic RMS is displayed.	
representation	xxxx xxxx xxxx 1xxx	Relative to First harmonic: $X_n/X_1$ is displayed.	
Reactive power	xxxx xxxx xx0x xxxx	Triangular method: this method gives you an indirect reactive power measurement. It's the most used in energy meters.	
formula	xxxx xxxx xx1x xxxx	Phase shifting method (Budeanu). This method measures reactive power directly. Accuracy is given with this method	
0.0.40 to moin al	xxxx xxxx x0xx xxxx	Used as RS485: 8 = GND, 9 = B-, 10 = A-	
8-9-10 terminal usage	xxxx xxxx x1xx xxxx	Used as digital output between terminal 8 e 10. Communication RS485 is still present on T-Bus connector.	
Frequency	xxxx xxxx 0xxx xxxx	Voltage channel, L1 phase	
channel	xxxx xxxx 1xxx xxxx	Current channel, L1 phase	
Valtage input type	xxxx xxxx 0 xxxx xxxx	Standard load	
Voltage input type	xxxx xxx1 xxxx xxxx	PWM input voltage.	
Energy saving	xxxx xx0x xxxx xxxx	Saving disabled	
Energy saving	xxxx xx1x xxxx xxxx	Saving enabled	
	xxx0 0xxx xxxx xxxx	Float	
Dynamic data	xxx0 1xxx xxxx xxxx	Float swapped	
representation	xxx1 0xxx xxxx xxxx	Integer = Float/100	
	xxx1 1xxx xxxx xxxx	Integer swapped = Float/100	
Integrator	xx0x xxxx xxxx xxxx	Disabled	
integrator	xx1x xxxx xxxx xxxx	Enabled, for Rogowski input	
Digital output behaviour	x0xx x0xx xxxx xxxx	Rising: Normally open contact	
	x1xx x0xx xxxx xxxx	Falling: Normally closed contact	
	x0xx x1xx xxxx xxxx	Windowed: closed contact between thresholds	
	x1xx x1xx xxxx xxxx	Windowed: closed contact outside thresholds	
Filtering	Oxxx xxxx xxxx xxxx	Filtering disabled: less stable but faster measurement	
i iiteiiiig	1xxx xxxx xxxx xxxx	Filtering enabled: more stable but slower measurement	