



This is to certify that:

Panasonic Eco Solutions Elektrik Sanayi Ticaret Anonim Sirketi Abdurrahmangazi mah Ebubekir cad. No:44 Sancaktepe Istanbul 34887 Turkey

Holds Certificate Number:

0086/BSI/619044

In respect of:

Directive Reference - MID 2014/32/EU

#### Annex MI- 003 - Active Electrical Energy Meter Product

Description - VEM-T5100DB0T, VEM-T5100DB2T, 3 Phase 230/400V, 0.25-5(100)A, 50Hz, Class B, 3K7, IP54, Software version 1.01

#### Specified Standard - EN 50470-1:2006, EN 50470-3:2006

on the basis that BSI carried out the relevant Type Examination procedures for the equipment identified above which was found to be in compliance with the Directive 2014/32/EU of the European Parliament and Council relating to the Measuring Instruments Directive (MID), subject to any conditions in the schedule attached hereto. The attached schedule of approval forms part of this certificate.

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 0086):

First Issued: 2014-11-19

Gary Fenton, Global Product Certification Director

Latest Issue: 2017-05-08

Expiry Date: 2024-11-18

Page: 1 of 6

...making excellence a habit."

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#### No. 0086/BSI/619044

#### **Schedule of Approval**

#### **Technical Data**

Manufacturer	Panasonic	onic Meter Type		
Voltage Rating (Un)	3x230/400V	Current Rating (Imin-Iref(Imax))	250mA - 5A - 100A	
Frequency (Fn)	50Hz	Active Accuracy Class (kWh)	Class B	
Type of Circuit	3p4w	Temperature Range	-40 +70	
Software Version No. Identification Location CheckSum PCB/Schematic Ref	Ver 1.01 LCD 0x5354 265137R0.2	Bill of Material No.'s	92903705 & 92903704 dated 18/04/2014, 21/10/16 & 26/10/16	
IP Rating	IP54	Insulation Protective Class	Class II	
LED Pulse Constant	1.000 imp/kWh	Impulse Voltage Rating	6kV	
AC Voltage Rating	4kV	Seal for EC Initial Verification Type Plastic Seal Cover and S Terminal co		
Main Cover Seal Type	Push Fit Plastic seal	Integrity of Meter Inaccessible without bre the seal		
Intended Location of the Meter	Outdoor	Type of Register	LCD	

Certification is based on the Turkey accredited laboratory ELDAS, Report number EL-0302/R1 dated 13/10/2014, VDE Report Number EC1-5-194990 and Technical Documentation supplied to BSI, project Ref 8209203 & 8647390

#### Condition for Conformity Assessment according to Annex D or F

The influence factors for temperature, frequency and voltage, which are necessary to perform the conformity assessment according to annex D of F, are presented on page 3 of this certificate. Based on WELMEC Guide 11.1 Section 2.5.6, the sum of the square values is presented.

During the type approval examination the influence factors for temperature, frequency and voltage are determined per load point. The table below presents the sum of the square values per load, determined via the following formula

$$\begin{split} &\delta e \ (T, \ U, \ f) = \sqrt{\delta} e^2 \ (T, \ I, \ \cos \phi) + \delta e^2 \ (U, \ I, \ \cos \phi) + \delta e^2 \ (f, \ I, \ \cos \phi) \end{split}$$
With  $&\delta e \ (T, \ I, \ \cos \phi) = & \text{the additional error due to the variation of the temperature at a certain load} \\ &\delta e \ (U, \ I, \ \cos \phi) = & \text{the additional percentage error due to the variation of the voltage at the same load} \\ &\delta e \ (f, \ I, \ \cos \phi) = & \text{the additional percentage error due to the variation of the frequency at the same load}. \end{split}$ 

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Expiry Date: 2024-11-18

Page: 2 of 6

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#### Influence Factor for Temperature, Frequency & Voltage PF Cos -40°C -25°C -10°C +30°C +40°C +70°C Current +5°C +55°C RST Imin 1.0 0.39 0.33 0.25 0.22 0.21 0.27 0.32 0.43 Phase 1.0 0.41 0.31 0.20 0.19 0.18 0.25 0.31 0.47 Itr 10Itr 1.0 0.43 0.28 0.19 0.18 0.14 0.20 0.31 0.38 Imax 1.0 0.36 0.25 0.18 0.13 0.12 0.20 0.27 0.33 0.26 Itr 0.5ind 0.44 0.38 0.28 0.25 0.28 0.41 0.54 10Itr 0.5ind 0.38 0.27 0.23 0.17 0.31 0.45 0.16 0.18 0.5ind 0.39 0.29 0.14 0.09 0.09 0.16 0.26 0.46 Imax 0.45 0.26 0.20 0.16 0.15 0.21 0.30 0.40 Itr 0.8cap 10Itr 0.8cap 0.36 0.34 0.25 0.21 0.20 0.20 0.28 0.45 Imax 0.8cap 0.46 0.40 0.40 0.29 0.28 0.32 0.40 0.52 R Phase 1.0 0.47 0.30 0.26 0.22 0.22 0.29 0.35 042 Itr 10Itr 1.0 0.47 0.26 0.17 0.12 0.13 0.21 0.27 0.35 0.47 Imax 1.0 0.28 0.20 0.12 0.11 0.23 0.31 0.33 0.23 0.22 0.33 0.40 Itr 0.5ind 0.37 0.35 0.28 0.27 10Itr 0.39 0.36 0.39 0.5ind 0.36 0.21 0.17 0.14 0.25 0.19 0.15 0.28 Imax 0.5ind 0.35 0.22 0.10 0.20 0.42 0.20 S Phase 0.39 0.27 0.21 0.32 1.0 0.23 0.26 0.46 Itr 0.09 10Itr 0.38 0.15 0.08 0.16 0.22 0.38 1.0 0.22 1.0 0.38 0.26 0.18 0.14 0.12 0.17 0.26 0.40 Imax 0.5ind 0.44 0.30 0.26 0.24 0.23 0.24 0.34 0.42 Itr 10Itr 0.5ind 0.35 0.29 0.20 0.18 0.17 0.24 0.29 0.33 Imax 0.5ind 0.36 0.27 0.26 0.12 0.11 0.17 0.29 0.34 T Phase Itr 1.0 0.46 0.35 0.28 0.26 0.25 0.27 0.36 0.45 10Itr 1.0 0.34 0.29 0.21 0.16 0.14 0.19 0.27 0.35 Imax 1.0 0.37 0.30 0.21 0.15 0.10 0.18 0.30 0.35 0.5ind 0.42 0.32 0.25 0.22 0.21 0.27 0.29 0.42 Itr 10Itr 0.5ind 0.35 0.29 0.21 0.17 0.16 0.20 0.27 0.37 Imax 0.5ind 0.36 0.28 0.15 0.14 0.10 0.15 0.28 0.32

#### **Schedule of Approval**

First Issued: 2014-11-19

Latest Issue: 2017-05-08

Expiry Date: 2024-11-18

Page: 3 of 6

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No. 0086/BSI/619044

#### **Schedule of Approval**

**Seal Locations & Photo showing Markings** 



First Issued: 2014-11-19

Latest Issue: 2017-05-08

Expiry Date: 2024-11-18

Page: 4 of 6

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#### **Product Variant Identification Details**

METER TYPE CODE TABLE						
PRODUCT CODE	METERING	CURRENT	TYPE OF CONNECTION	METERING CLASS	COMMUNICATIO N OUTPUT	MODEL
VEM -	Х	XXXXX	Х	Х	Х	Х
VİKO ENERGY METERING	M = MONO- PHASE	1080	D = DIRECT CONNECTION	A = CLASS A	0= NONE	NULL CHARACTER NORMAL
	T = THREE- PHASE	10100	C = WITH CURRENT TRANSFORMER	B = CLASS B	1 = RS232	P= PREPAID
A = MODEL	C = COMBO (INDUSTRIAL)	x5	V = WITH CURRENT/VOLTAGE TRANSFORMER	C = CLASS C	2 = RS485	
		1060 5 (80) 5 (100)			3 = PLC	

#### Marking

The following data shall be guoted on the meter name-plate:

- Identification of manufacturer (name or trade mark + Address);
- Identification of Economic operator where Manufacture located outside the EU (name or trade mark + Address)
- Type designation;
- "CE" marking and supplementary metrology marking;
- EC-type examination certificate number; .
- Serial number and year of production;
- Class index;
- Specified operating temperature range;
- Type of distribution network;
- Reference voltage;
- Reference (rated) current;
- Maximum current;
- Minimum current;
- Reference frequency;
- Constant of meter;
- Sign of double-square for meter of protective class II

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#### Latest Issue: 2017-05-08

#### Expiry Date: 2024-11-18

Page: 5 of 6

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#### **Schedule of Approval**

Manufacturer Address:

Panasonic Eco Solutions Elektrik Sanayi Ticaret Anonim Sirketi Abdurrahmangazi Mah Ebubekir Cad. No: 44 34887 Samandıra Istanbul Turkey

#### **Document Revision History**

Issue	Date	Comments		
1	19/11/2014	Initial Issue.		
2	01/12/2016	Software change to include recording of Load profile every hour.		
3	08/05/2017	Company Name Change		

#### **Conditions of Certification**

- i) This 0086/BSI/619044 certificate remains valid unless cancelled or revoked, provided the conditions listed below are complied with and the equipment remains satisfactory in service.
- ii) This certificate must be used in conjunction with a certificate covering the product certification as required by Annex D or Annex F.
- iii) Detailed User instructions are to be provided with each product.
- iv) If the specified standards are amended during the validity of this certificate, this product type is to be re-approved.
- v) Any modifications to the Meter(s) listed on page 1 must be notified to BSI to confirm the Meter(s) continuing compliance to the relevant pattern approval standard(s).

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Page: 6 of 6

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