



Certificate of Conformity



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Issued by : NMi Certin B.V.

Thijsseweg 11 2629 JA Delft The Netherlands

Applicant : SATEC Ltd.

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Unites States of America

Submitted : A meter embedding IEC 61000-4-30 class A Power Quality functions

Manufacturer : Satec LTD

Type : PM335, EM235, EM 720 PRO, PM17X

Characteristics : See page 2 and further

In accordance with : IEC 61000-4-30:2015+AMD1:2021

"Electromagnetic Compatibility (EMC) – Part 4-30: Testing and measurement techniques – Power quality measurement methods"

IEC 62586-2:2017+AMD1:2020

n "Power quality measurement in power supply systems - Part 2: Functional

tests and uncertainty requirements"

Measurement class : IEC 61000-4-30 class A

The undersigned declares that the described product is tested according to the above mentioned standard and meets their requirements, based on a non-recurrent examination. The appertaining test data is presented in type evaluation report number NMi-3694152-01, granted by NMi Certin B.V.



NMi Certin B.V. 5 September 2024

Certification Board



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IEC 61000-4-30 Power Quality functions tested

The following IEC 61000-4-30 measurement methods have been tested





Table 1 IEC 61000-4-30 Power Quality functions tested

IEC 62586-2 Clause	Parameter	IEC 61000-4-30 class	Comments
6.1 / 7.1	Power frequency	Α	50 and 60 Hz
6.2 / 7.2	Magnitude of supply voltage	Α	
6.3 / 7.3	Flicker	A	Class F1 230V, 50 Hz
6.4 / 7.4	Supply voltage interruptions, dips and swells	A	50 and 60 Hz
6.5 / 7.5	Supply voltage unbalance	A	
6.6 / 7.6	Voltage harmonics	A	
6.7 / 7.7	Voltage interharmonics	Α	
6.8 / 7.8	Mains signalling voltages on the voltage supply	A	Method 2
6.9 / 7.9	Measurement of underdeviation and overdeviation parameters		Not implemented
6.10 / 7.10	Flagging	Α	
6.11 / 7.11	Clock uncertainty testing	Α	
6.12 / 7.12	Variation of external influence quantities	A	Temperature: -25°C+ 55°C Power supply: 88 – 277 VAC
6.13 / 7.13	Rapid Voltage Changes (RVC)	A	
6.14 / 7.14	Magnitude of current	A	
6.15 / 7.15	Harmonic current	A	
6.16 / 7.16	Interharmonic currents	(A)	
6.17 / 7.17	Current unbalance	A	
8	Calculation of measurement uncertainty and operating uncertainty	A	

A: compliance with class AS: compliance with class S---: Not implemented

The tests are performed in accordance with IEC 62586-2 edition 2 (2017).







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Characteristics of the measuring instrument



In Table 2 the general characteristics of the measuring instrument are presented.

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Table 2 General characteristics

Model	EM235, PM335, PM17X PRO, EM720 PRO		
U_{din}	230 V _{LN}		
I _{nom}	5 A		
f_{nom}	50 Hz and 60 Hz		
Temperature	Rated range of operation: 0°C to +55°C		
Power supply range	88-264V AC, 50/60 Hz 40-290 VDC VDC		
Software version	V44.XX		
VN.2	VN.2		
Environmental application	Fixed (F), Indoor (I)		







