

# Declaration of Conformity to IEC/EN 61557-12 edition 2.0



**Products: METSEEM3570  
METSEEM3570A  
METSEEM3570X  
METSEEM3570AX**

We, the undersigned, declare that we performed conformity assessment activities, and that the obtained results demonstrate the conformity<sup>1</sup> of the products declared herein to the specified characteristics listed below:

<sup>1</sup> when subject to correct installation, maintenance and use conforming to their intended purpose, according to applicable regulations and standards in the country where they are installed, to the supplier's instructions and to accepted rules of the art.

**PMD-II/SD/K70/0,5  
PMD-II/SS/K70/0,5**

**Legend: PMD/cv/Ktt/p**

PMD: Performance Measuring and monitoring Device

c : Current measurement (S: with sensor, indirect insertion, D: Direct insertion)

v : Voltage measurement (S: with sensor, indirect insertion, D: Direct insertion)

Ktt: Temperature Class

p : Active Energy Performance Class

## INTRODUCTION

The IEC/EN 61557-12 standard provides basis by which measurement products can be specified, described and evaluated. The standard specifications cover:

- product performances within a specified temperature range
- product robustness regarding EMC, climatic and mechanical influences
- product safety

## 1. PRODUCT CHARACTERISTICS

### METER:

$I_n$ (mV)	$I_b$	$I_{max}$ (mV)	$U_n$ (LN/LL)	CT ratio	VT ratio	Remark
333	-	400	90- 347VLN/ 600VLL	-	1 to 999000	LVCT
1000	-	1100		-		LVCT
350	-	420		-		R coil

Notes:

-Supported nominals are stated in [mV] reflecting the signal level for the meter's current input channels.

-Realized nominal current values for a specific (meter + external current sensor) combination will be dependent on the [A/mV] ratio of the specific LVCT or Rogowski coil utilized:

$$I_{measure} = I_{meter} [mV] * I_{current\ sensor} [A/mV] = [A]$$

## 2. FUNCTIONS PERFORMANCE CLASS

Function symbol	Function	Function performance class according to IEC 61557-12 (meter only)	Measuring range (with CT ratio = 1:1 and VT ratio = 1:1)	Other complementary characteristics
<b>P</b>	Total active power	0,5	1% $I_n \leq I < I_{max}$ 0,5 Ind to 0,8 Cap	-
<b>Q<sub>A</sub></b>	Total reactive power Arithmetic	2	2% $I_n \leq I < I_{max}$ Sin $\Theta$ , 0,25 Ind to 0,25 Cap	-
<b>Q<sub>V</sub></b>	Total reactive power Vector	NA		
<b>S<sub>A</sub></b>	Total apparent power Arithmetic	0.5	2% $I_n \leq I < I_{max}$ 0,5 Ind to 0,8 Cap	
<b>S<sub>V</sub></b>	Total apparent power Vector	NA		
<b>E<sub>a</sub></b>	Total active energy	0.5	0-9999999,9 kWh	
<b>E<sub>rA</sub></b>	Total reactive energy Arithmetic	2	0-9999999,9 kVarh	
<b>E<sub>rV</sub></b>	Total reactive energy Vector	2		
<b>E<sub>apA</sub></b>	Total apparent energy Arithmetic	0.5	0-9999999,9 kVAh	
<b>E<sub>apV</sub></b>	Total apparent energy Vector	NA		
<b>f</b>	Frequency	0.05	45 Hz – 65 Hz	
<b>I</b>	Phase current	0.5	10% $I_n \leq I < I_{max}$	
<b>I<sub>N</sub></b>	Neutral current (measured)	NA		
<b>I<sub>NC</sub></b>	Neutral current (calculated)	NA		
<b>U</b>	Voltage (L-L) Voltage (L-N)	0.5	20 % $U_n$ to 120 % $U_n$	
<b>PF<sub>A</sub></b>	Power factor Arithmetic	0.5	0.5 Ind to 0.8 Cap	
<b>PF<sub>V</sub></b>	Power factor Vector	NA		
<b>P<sub>st</sub></b>	Flicker (short term)	NA		
<b>P<sub>lt</sub></b>	Flicker (long term)	NA		
<b>U<sub>dip</sub></b>	Voltage dips (L-L or L-N)	NA		
<b>U<sub>swl</sub></b>	Voltage swells (L-L or L-N)	NA		
<b>U<sub>tr</sub></b>	Transient Voltage	NA		
<b>U<sub>int</sub></b>	Voltage Interruption (L-L or L-N)	NA		
<b>U<sub>nba</sub></b>	Voltage Unbalance amplitude (L-N)	NA		
<b>U<sub>nb</sub></b>	Voltage Unbalance phase and amplitude (L-L or L-N)	NA		
<b>U<sub>h</sub></b>	Voltage harmonics	NA		
<b>THD<sub>u</sub></b>	Voltage THD	NA		

<b>THD-R<sub>v</sub></b>	Voltage THD	NA		
<b>I<sub>h</sub></b>	Current harmonics	NA		
<b>THD<sub>i</sub></b>	Current THD	NA		
<b>THD-R<sub>i</sub></b>	Current THD	NA		

### 3. CLIMATIC

Characteristic	Value	class acc. to IEC 61557-12	class acc. to IEC 60721-3-x
Temperature rated operating range (with specified uncertainty)	-25 °C to +70 °C	K70	---
Temperature limit range of operation (no hardware failures)	-25 °C to +70 °C		---
Temperature limit range for storage / shipping	-40 °C to +85 °C		---
Humidity rated operating range (with specified uncertainty)	5 to 95 % RH	Standard conditions	---
Humidity limit range of operation for 30 days/year			---
Humidity limit range for storage and shipping			---
Altitude	0 to 3000 m*		---

### 4. MECHANICAL, EMC AND SAFETY

Characteristic	Reference standard	Level
Electromagnetic emissions	IEC 61326-1: edition 3 / CISPR11	CLASS A
Electromagnetic immunity	IEC 61326-1: edition 3	Table 2, uncontrolled industrial environment
Product safety	IEC 61010-1 edition 3.1 IEC 61010-2-30:2017 UL 61010-1 edition 3.1	Protection class II (double/reinforced isolation) Overvoltage category III, PD2, <3000m* Measurement category III, PD2, 3000m*
Degree of Ingress Protection	IEC60529 edition 2.2	Front panel IP40, Meter body IP20 Enclosure category 2.

\* METSEEM3570 and METSEEM3570A are rated for 2000m altitude.

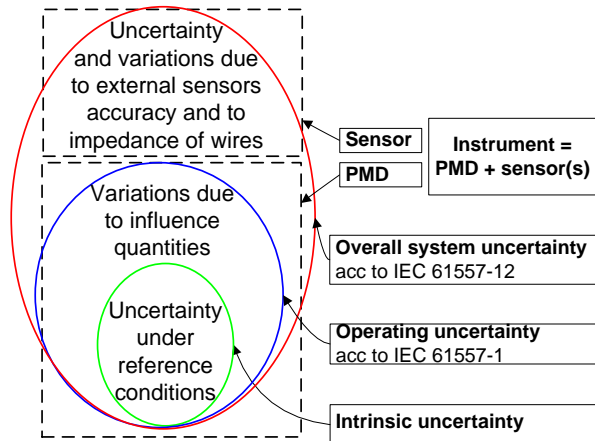
## 5 RECOMMANDATION FOR SYSTEM PERFORMANCE

The association of a PMD with external current and/or voltage sensors builds a complete instrument.

The system performance class depends on the sensor class and the PMD performance class

See annex C and annex D of IEC 61557-12 for evaluation of the system performance class.

**It is recommended that the sensor class should be better or equal to the performance class of its associated PMD.**



Mike Adams  
Director - Customer Satisfaction & Quality

Date: October, 7, 2021

Signature: