

# PM174/5 RPM074/5 Power Quality Analyzer

# Interfacing ABB MV Sensors

## **Application Note**

Medium Voltage Power Metering via ABB KEVA/KECA/KEVCY/KEVCD MV sensors

BG0639 Rev. A2

#### **REVISION HISTORY**

A1	July 2021	Initial Release
A2	January 2023	Information added regarding harmonic measurement limitation for PM17X-ABB. Built-in integrator allows setting identical CT primary current value for both 50 Hz and 60Hz networks

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### 1 General

SATEC offers a new version of the PM17X, designed to interface with ABB's KEVA/KECA/KEVCY/KEVCD medium voltage sensors.

The PM17X includes all following versions: PM175, PM174, RPM075, and RPM074

#### 1.1 Advantage

This unique family of products is a range of extremely compact sensors. The range includes current sensors KECA and voltage sensors KEVA. The device is also compatible with combined sensors KEVCY and KEVCD. All products feature RJ45 3VAC outputs, designed for interfacing ABB digital protection relays.

SATEC's concept utilizes this interface to piggyback on these existing sensors and their output for highly accurate power metering. ABB sensors in chain with the PM17X device fulfill the requirements of the accuracy class 0.5 (Standalone PM17X's itself fulfills Class 0.2S for kWh, per IEC 62053-22) and provide a power quality profile of the network in the range of below mentioned limits\*.

Adopting this concept also saves considerably on the need for erecting extra expensive metering cubicles, with all involved equipment (MV CT and PT).

\* - When using the ABB current sensors maximum measurable individual harmonic is the 21st order harmonic for 50HZ and the 18<sup>th</sup> order harmonic for 60HZ (1050Hz).

#### 1.2 Selecting Analyzer Model by Sensor Current Rating

The ABB MV sensors have been tested under two current categories (see detailed groups in table 1 at the bottom of this document):

- 1. Up to 650A
- 2. Up to 4,000A

The PM17X is accordingly available in two corresponding versions specified in you're the order-string as follows:

- 1. PM175-ABB MVS-ABB C650-50HZ-ACDC
- 2. PM175-ABB MVS-ABB C4000-50HZ-ACDC

[above model, frequency and power supply options are illustrative only]

A corresponding marking will appear on the device sticker, as below in figure 1.

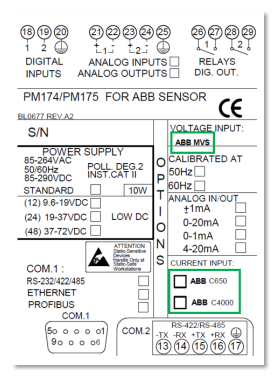


Figure 1: PM17X label

#### **1.3 Wiring the inputs**

The PM17X versions for interfacing the ABB sensors are equipped with 6 RJ45 inputs (figure 2, below), two for each phase: current + voltage, or making use of just one socket, in case of a combined sensor.

The sockets for each phase are interchangeable between voltage and current, identifying the nature of the input.

In case of combined sensor, either socket (per phase) will read the combined outputs.

However, phases are NOT interchangeable and must be kept separate.

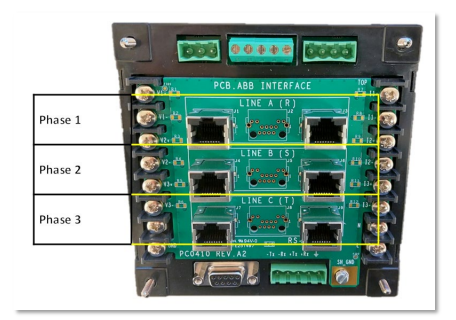


Figure 2 (adapter panel color may be green or black)

### 1.4 Grounding

For reasons of safety and accuracy, both the meter and sensors MUST be grounded as illustrated below (figure 3).

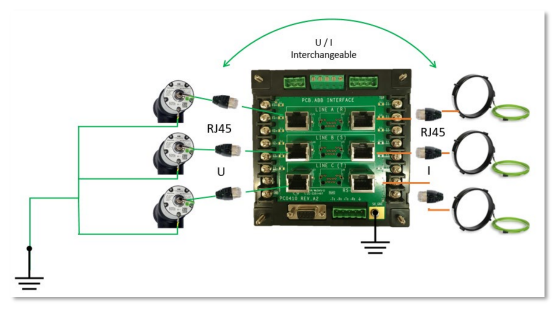


Figure 3 Grounding scheme

## 2 Configuring The PM17X Analyzer

The ABB MV sensors are characterized by current and voltage ratios that must be configured in the analyzer to afford correct readings.

Likewise, each individual sensor is characterized and marked with correction parameters for amplitude and angle (figure 5) which must be set as well in the analyzer.

Please download SATEC's PAS engineering software for easy device configuration. The download and the most recent .exe file, and other related material can be found in the following link: <u>https://www.satec-global.com/power-analysis-software</u>

#### 2.1 Configuring current and voltage ratio

Open PAS software, connect to the meter and the go to

Meter Setup -> General Setup -> Basic Setup

where you will find the needed parameters (figure 4)

#### Voltage ratio: set PT ratio at 57.5

**Current ratio**: set **Primary Current, A** in accordance with the sensor type (table 1) being interfaced:

- 1. For sensors up to 650A: @ 50Hz and @60Hz: set at 372;
- 2. For sensors up to 4,000A: @50Hz and @60Hz: set at 2317;

Basic Configuration	on	
Wiring Mode	4LN3	ŀ
PT Ratio	57.5	
PT Ratio Multiplier	x1	
PT4 Ratio		
CT Primary Current, A	2317	
I4 CT Primary Current, A		
Nominal Secondary L-N/L-L Voltage, Un, V	120.0	
Maximum Demand Load Current, A	СТ	
Nominal Frequency, Hz	50	
Phase Order	ABC	
Demand Setup		
Power Block Demand Period, min	15	
Number of Blocks in Sliding Demand	1	
Power Thermal Time Constant, s		
Volt/Ampere/THD Demand Period, s	900	

Figure 4: CT/PT Setup

### 2.2 Configuring Correction Parameters

Correction parameters for voltage sensors may be found on the sensor label (figure 5) as follows:

- 1. Amplitude correction: marked aU
- 2. Phase/Angle correction, marked pU or pI

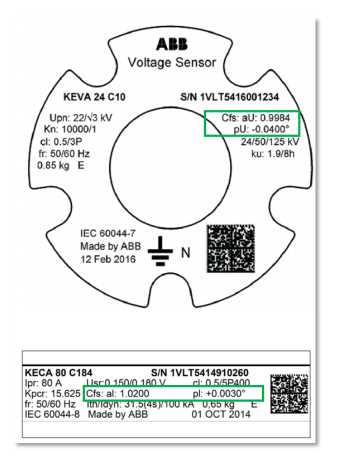


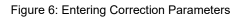
Figure 5: examples for correction parameters on sensor labels

To set these parameters, access the Transformer Correction tab, nested under General Setup (figure 6). Enter per correct phase as follows:

- 1. **Amplitude correction (aU)**: enter the parameter displayed on the label in Ratio Correction Factor
- Angle correction (*pU/pI*): enter the parameter displayed on the label in Phase Angle Error, (+/- minutes)

NOTE!: angle correction is stated on sensor in degrees. <u>Make sure to translate this to</u> minutes (the parameter required by PAS) by multiplying the pU/pI parameter by 60.

PM175 TES	T - General	Setup			×
Basic Set Digital Inp			Analog Inputs Analo odic Timers Device		y Outputs Correction
		Instru	ument Transformer C	orrection	
Channel		Ratio Correction Factor	Phase Angle Error, (+/-) minutes	Select a transformer type to preset a CT	
	V1	1.000	0		
	V2	1.000	U		
	V3	1.000	0		
	V4				
	11	1.000	0		
	12	1.000	0		
	13	1.000	0		
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### 2.3 Sensors tested and approved by ABB

	Tested rating	Sensor Models
Current	Up to 650A	KECA 80 Cxxx (C104, C184, C260)
sensors	-	KECA 80 D85
	Up to 4,000A	KECA 80 C85
		KECA 80 C216
		KECA 80 C165
Voltage		KEVA 17.5 B20, 17.5 B21
sensors		KEVA 24 B20, 24 B21
		KEVA 24 Cxx (C10, C21, C22, C23, C24, C25, C26, C30
		KEVA 24 Cxxc (C21c, C22c, C23c, C24c, C25c, C26c)
		KEVA 24 C2 4.1
		KEVA 24 C2 4.1c
		"c" stands for Metal coated (conductive surface)
Combined		KEVCY 24 RE1
sensors		KEVCY 36 RE1
		KEVCD xx AE3 (12 AE3, 7.5 AE3, 24 AE3)

Note: The device is compatible with the listed ABB sensors complying with the IEC 60044-8/ IEC 60044-7 standards.

Table 1: approved sensors