

Addendum

This addendum is applicable to the following documents:

PM172 Powermeter Series Installation and Operation Manual – BG0399 Rev.A9 PM174 Powermeter Series and Power Quality Analyzer Installation and Operation Manual - BG0411 Rev.A7

PM175 Powermeter Series and Power Quality Analyzer Installation and Operation Manual – BG0415 Rev.A6

Specification change:

PM172/174/175 series with external current transformers (CTs) include:

- PM17x-HACS is add-on power meter with High Accuracy external Current Senor (HACS) (up to 1200A).
- PM17x_RS5 is add-on power meter with external CT of 5A (HX0118) nominal current (max. value 10A).
- PM174-DFR is Digital Fault Recorder with external CT of 5A (HX0118) nominal current and max. fault current value 100A.

Table 1: PM17x-RS5, PM17x-HACS and PM174-DFR:

ORDER STRING (Catalog no.)	CS1 (EL0072)	CS1L (EL0115)	CS1S (HX0118/HX0129)
RATING	100A	100A	100A
WINDOW	Ø 12mm / 0.47"	Ø 23mm / 0.9"	Ø 16mm / 0.63"
CORE	Solid	Solid	Split
ACCURACY	0.1%	0.1%	0.5%
BURDEN	0.2 VA	0.2 VA	0.2 VA
APPROX. WEIGHT	156.4g / 0.34 lbs	206.3g / 0.45 lbs	103.4g / 0.23 lbs

BG0471 REV.A2 Page 1 of 7



ORDER STRING (Catalog no.)	CS2S (HX0143)	CS4 (EL0117)	CS4S (HX0139)	CS8 (EL0125)
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RATING	200A	400A	400A	800A
WINDOW	43.2x33mm / 1.7x1.3"	Ø 26mm / 1.02"	43.2x33mm / 1.7x1.3"	100x32mm / 4x1.28"
ACCURACY	0.5%	0.1%	0.5%	0.1%
CORE	Split	Solid	Split	Solid
BURDEN	0.2 VA	0.2 VA	0.2 VA	0.2 VA
APPROX. WEIGHT	460g / 1lbs	214g / 0.47 lbs	460g / 1lbs	525g / 1.16lbs

ORDER STRING (Catalog no.)	CS8S (HX0138)	CS12S (HX0137)	
RATING	800A	1200A	
WINDOW	50x80mm / 1.9x3.1"	121x80mm / 4.7x3.1"	
ACCURACY	0.5%	0.5%	
CORE	Split	Split	
BURDEN	0.2 VA	0.2 VA	
APPROX. WEIGHT	1.0kg / 2.2 lbs	1.5kg / 3.3 lbs	

BG0471 REV.A2 Page 2 of 7



Technical Specifications

Frequency	50/60Hz	
Lead Insulation	600V AC	
Core Insulation	4000V AC	
Lead Length	2.5m / 8.2ft (UL1015)	
Operation Temperature	-40°C to +70°C	
Storage Temperature	-40°C to +85°C	
Standards Compliance	IEC 60044-1	
Material	All materials are UL approved	



Figure 1: PM172E-HACS with 3 external split core current transformers

The external current transformers are wired directly to device current inputs.

In order to improve accuracy while using HACS split core models, it is necessary to setup the device by updating the transformer correction table with the relevant values that are indicated in the HACS package label as follows:

RATIO = 0.999 PHASE = 25

BG0471 REV.A2 Page 3 of 7



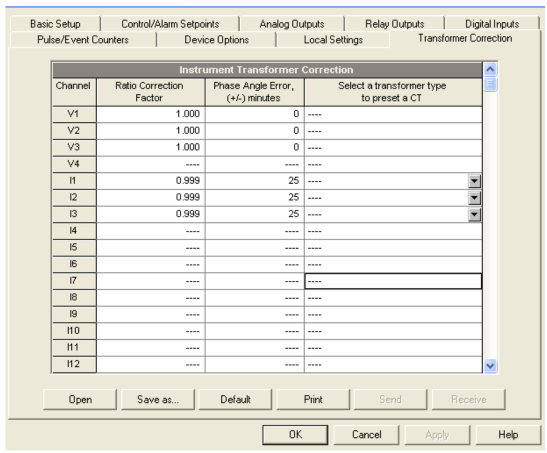


Figure 2: Transformer Correction Table

Important Note: Only CTs supplied by SATEC LTD may be used, otherwise SATEC is not responsible for the measurement accuracy and any other mal-functionality.

BG0471 REV.A2 Page 4 of 7



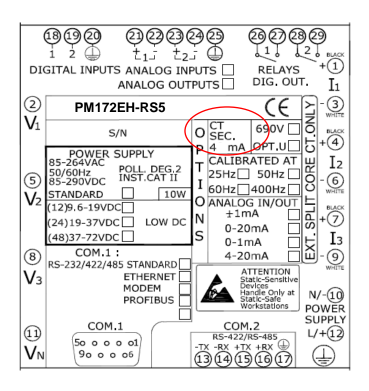
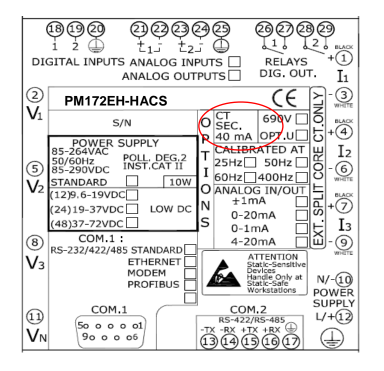


Figure 3: Rear panel of PM17x-RS5.



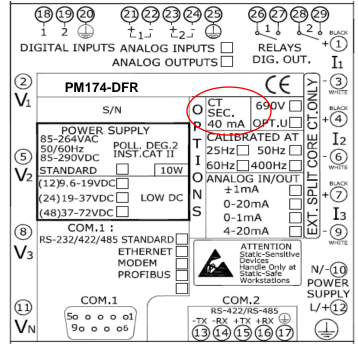


Figure 4: Rear panel of PM17x- HACS & PM174- DFR.

BG0471 REV.A2 Page 5 of 7



Important Device Set-up Note:

The PM17x-RS5, PM17x-HACS and PM174-DFR require setup of "CT Primary current". (see corresponding PAS General Setup\Basic Setup screen in Figure 5). This value must be set to In:

Where: In = 1/2 Imax (RATING).

If it is not direct connection this value should be multiplied to the Primary CT transformer ratio.

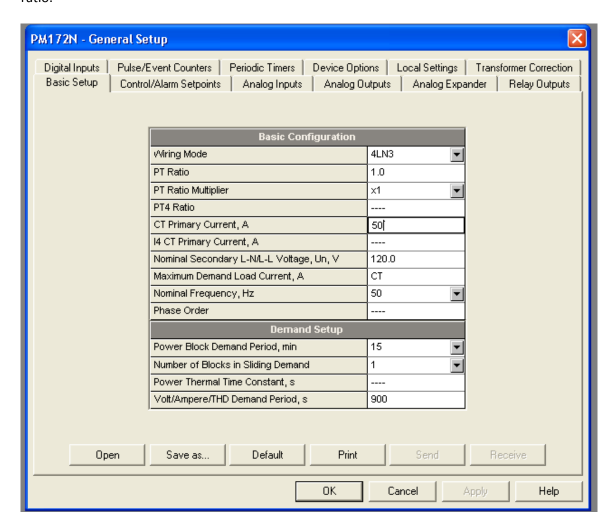


Figure 5: PAS Software "General Setup/Basic Setup" Menu.

BG0471 REV.A2 Page 6 of 7



Application Note:

The use of external CTs is an unique capability developed by SATEC. The **PM17x-RS5**, **PM17x-HACS** and **PM174-DFR** device family enables:

- Retrofit power meter, PQ analyzer, and fault recorder installation in the switchboard with a CT set used by protective relays or other devices.
- Retrofit upgrade of power meter, PQ analyzer, or/and fault recorder sharing the same CT set with protective relays or other devices.
- Any other retrofit upgrade requiring fast and easy installation without power outage
- Add-on precise power metering and power quality analysis. No compromise in the PM172x series accuracy
- Support of fault recording using PM174-DFR (maximal current 100A) keeping all other important functions of PM174 series

BG0471 REV.A2 Page 7 of 7