Page 1 of 7

# California Type Evaluation Program

# Certificate of Approval Weighing and Measuring Devices

For:

Watthour Meter

Solid State Electronic Model: PSxxHD-X-Y-Z

Current Transformer (CT) Models: CT-RGT-xx-

yyyy, RGTM-xx-yyy, CT-SRL-zzz

Software Version Number: 2.71

**Submitted By:** 

DENT Instruments 925 SW Emkay Drive Bend, OR 97702

Tel: 541-388-4774 Contact: Craig Denson

Email: <u>CDenson@DENTInstruments.com</u>
Web site: <u>www.DENTInstruments.com</u>

# **Standard Features and Options**

#### **Standard Features:**

- External current transformers (CTs)
- kWh unit of measure
- Voltage Rating: 120VAC,208VAC,240VAC,277VAC,480VAC
- Class (CL): 100, 200, and 400
- Test Amps (TA): 30A
- Watthour Test Constant (Kt): 5 (watthour per output test indication)
- Supports both Modbus and BACnet communication protocols
- USB, RS-485, and Ethernet input ports for configuration
- Revenue grade ANSI C12.20-2010 Class 0.2
- Real-time meter configuration and data display

# **Options:**

- Current Transformers (CT) are configurable to 1, 2, or 3 elements
- Panel/Mount enclosure
- 4-Line display, tri-color backlight (PS3HD 2-line display)

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable requirements of California Code of Regulations for "Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Kristin Macey, Director

Kristin Macay

Effective Date: March 23, 2023

Page 2 of 7

#### **DENT Instruments**

Watthour Meter / PSXXHD-X-Y-Z

<u>Application:</u> For use as a multi-channel watthour metering system in legal sub-metered electric service applications.

<u>Identification:</u> The required watthour meter identification (ID) information is located on the side of the meter housing *(Figure 1)*. The current transformer (CT) identification information is on the side of the CTs *(Figure 2)*. To view the software ID, from the main menu, press the down arrow button "▼" and scroll to "About Meter". Press the "▶" button to view the screen with the software ID *(Figure 3)*.



Figure 1. Example of Meter ID label

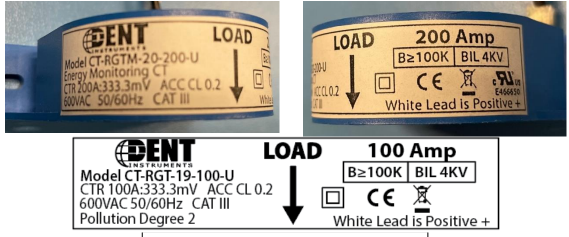


Figure 2. Examples of CT ID labels

Page 3 of 7

# **DENT Instruments**

Watthour Meter / PSXXHD-X-Y-Z



Figure 3. Software ID display

CT Models Designation (CT-RGT-xx-yyyy, RGTM-xx-yyy, CT-SRL-zzz)							
CT = Current	RGT =	xx = 19=0.75"			yyyy=0100=100A,0200=200A, 0400=400A		
Transformer	Revenue	window, 25=1"					
	Grade	window, 32=1 1/4"					
	Toroidal	window					
	RGTM =	xx = 15=0.6" window,			yyy = 100=100A,200=200A, 400=400A		
	Revenue	20=0.8" window,					
	Grade	35=1.4" window					
	Toroidal						
	Mount						
	SRL =		ZZZ =				
	Split	,					
	Revenue	400	)=400A				
	Large						
Meter Model Designation (PSxxHD-X-Y-Z)							
Series PS =	xx = Numb	er	HD =High		= C, P,	Y = LCD	Z = N  or  V
PowerScout	of current		Density	,	(PS3HD	screen	
	sensor inpu				nly)		
					epresents		
					nclosure		
				ty			
	3, 12, 24, 4		8		C = Case	D = LCD	N = No internal
						screen	communication
						present	radio
				Р	= Plate		V = Virtual
							element
							channel
							configuration
					= Rail		
				M	ount		

Page 4 of 7

#### **DENT Instruments**

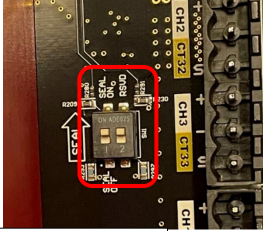
Watthour Meter / PSXXHD-X-Y-Z

<u>Sealing:</u> The meter has a Category 1 adhesive tamper-evident security seal on the outer box (*Figure 4*) to prevent undetected access to the "terminal blocks" and "adjustment mechanism." The RS-485 and Ethernet port enabling remote configuration is a Category 2 sealing provision.



The PSxxHD Printed Circuit Board (PCB) contains the RS-485 port and sealing switch that is accessible when the enclosure top is removed (*Figure 5a*). When the switch is in the "Seal" position, the PSxxHD's metrology settings cannot be changed via the USB, Serial RS-485, or Ethernet ports. There is an indication on the LCD main menu that shows the PSxxHD is in the sealed condition. When the device is in remote configuration mode, the screen will display "Seal:OFF." When the device is not in remote configuration mode, the screen will display "Seal:ON" (*Figure 5b*).





*Figure 5a.* Location of the RS-485 port and the sealing switch in the on position



**Figure 5b.** Seal "ON" indication on the display screen

Page 5 of 7

#### **DENT Instruments**

# Watthour Meter / PSXXHD-X-Y-Z

<u>Operation:</u> The PSxxHD energy readings are viewed under the "Billing-CFG Seal:" menu (*Figure 6*). The PS12HD, PS24HD, and PS48HD contain multiple meters that are accessed by clicking on the right arrow "▶" button from the "Billing-CFG Seal:" menu (*Figure 7*). The meters are labeled "Meter A", "Meter B", etc., corresponding to the current sensor inputs on the PCB. Under the meter indicator, each meter display also contains a description of the metered load such as the apartment number, kWh, and kW of the load. The display contains a pulsing cursor alternating between "\_" and "■" when the amount of Kt energy has been measured (*Figure 8*). Pressing the down arrow "▼" button will enter another screen with additional information containing the number of elements (active current sensor channels), the TA, and the CL (*Figure 9*).



Figure 6. Main menu, to enter "Billing-CFG Seal" screen, showing seal is "ON"

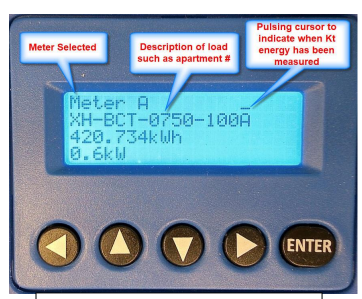


Figure 7. Meter A screen



Figure 8. Cursor pulsing on Kt energy

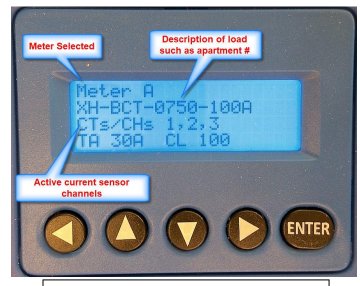


Figure 9. Meter A 2<sup>nd</sup> screen

Page 6 of 7

#### **DENT Instruments**

Watthour Meter / PSXXHD-X-Y-Z

### **Testing Procedure:**



 From the LCD main menu, pressing the down arrow button "▼", scroll to "Billing-CFG Seal:ON".



2. Press the "▶" button until the meter to be tested is displayed.



3. Before the test, record the kWh reading and apply the load (420.734kWh).



4. Apply the test load. The "\_" will flash to "\[ \bigsize \]" when the amount of the Kt energy has been measured. The low load test requires a minimum of 12 Kt pulses (0.060 kWh), while the high load test requires a minimum of 50 Kt pulses (0.250 kWh). Turn the load off as soon as possible when the "\[ \bigsize \]" flashes. Record the ending kWh reading.

Page 7 of 7

#### **DENT Instruments**

Watthour Meter / PSXXHD-X-Y-Z

<u>Test Conditions:</u> The emphasis of the type evaluation was on marking, sealing, design, and performance from 3 amps to 30 amps at both unity and 0.5 power factors. A PowerScout12HD CL 100, CL 200, and CL 400 meters were subjected to 120 VAC to 208 VAC tests. Current Transformer (CT) models CT-RGT-19-100-U, CT-RGTM-25-200-U, and CT-RGTM-32-400-U were used. Bidirectional tests were also conducted to verify the accuracy of the flow of energy in both directions for smart metering. Similar tests were repeated after a throughput of 200 kWh over 30 days.

**Evaluated By:** M. Lawrence (CA)

<u>Type Evaluation Criteria Used:</u> California Code of Regulations, Title 4, Division 9, Chapter 1, Article 1. General Code 1.10. and 2.2., 2023 Edition

<u>Conclusion:</u> The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

# **Example(s) of the Device:**

