



Siconia® Transformer-Rated Watthour meter

Type S090LW



Siconia® Self-Contained Watthour meter Type S090LW in conformance with ANSI C12.1[2022] and ANSI C12.10[2001(R2021)]



		SPECIFICATIONS
Basic Features	Service Type:	FM9S
	Rated Voltage:	4W WYE 69,3/120V and 120/208V – 277/480V 4W Delta 60(104)/120V and 120(208)/240V – 240(416)/480V
	Frequency:	60 Hz (+/-15%)
	Current Class:	CL 20
	Operating System:	Linux
	Real time clock:	Less than 0,5s /day @ 23°C (5,78 ppm) Drift < 0,15s /°K /24h Time stamp maintained for 2 years, by battery
	Last Gasp:	Power outage notification up to 90 seconds
	Accuracy for active energy:	In conformance with ANSI C12.1 and ANSI C12.20 CA 0.2 (accuracy class 0,2%)
	Accuracy for reactive energy:	In conformance with IEC 62053-24 Cl. 1 (accuracy class 1%) Current range 1,5 - 30 (210) A
	Power Consumption:	@ Nominal Voltage Less than 1.5W / 2.5VA (without communication) 4.5W / 6.0VA (max value)
	Events Management:	Configurable event logbooks Standard event Fraud detection event Power Quality event Communication event Technical parameter change event
Environment	Operating temperature inside the meter:	-40°C +85°C HR <95%, non-condensing
	Temperature sensor:	Metrology compensation
Customer Interaction	Graphical LCD Display:	Energy registers on 9 digits in kWh (more than 20 years without rollover) Voltage and current presence and direction Quadrant information Display scroll sequence programmable (factory or end user) Push Button in front face or Light sensor, which acts like a push button
	Home area network:	Wi-Fi enabled supporting Matter protocol Gird Apps enabled In home Intelligence Apps enabled
Communication interface	Optical communication port:	ANSI Type 2 optical Port Protocol in conformance with ANSI C12.18 9600 or 19200 bauds Mechanical interface in conformance with ANSI C12.10
	Modular Wide Area Network	In conformance with ANSI C12.22 and ANSI C12.19 supporting LTE Cat M1 and DE Wi-Sup

porting LTE Cat.M1 and RF Wi-Sun

Technical features



TIME OF USE

- \cdot Calendar with 12 season-profiles, 4 week-profiles and 24 day-profiles
- ·30 special days
- ·8 registers rates
- ·Up to 36 Billing registers

POWER QUALITY

- \cdot In conformance with the IEC 61000-4-30 standard class A
- · Integrated on 12 periods (200ms @60Hz)
- · Harmonics up to rank 50
- · Dip, swell and voltage interruption
- · Voltage unbalance
- · Rapid voltage change
- Voltage harmonics by rank and THD
- · UTC time synchronization

CONFIGURABLE LOAD PROFILES

- · 3 Load profiles concurrent storage
- · 50 configurable data channels
- · Capture period configurable between 1 and 60 min

GRID-EDGE COMPUTING

- · Device Identification
- \cdot Power distribution monitoring

WAVEFORM

- · Voltage and Current integrated over a period
- · Data sampling: 16 ksps

Security



DATA ENCRYPTION

- ·AES standard
- Cryptographic functions
- · Firmware update over the air (FOTA) with signature management

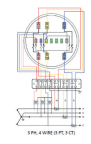
SAFETY

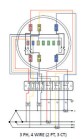
- · In conformance with ANSI C12.1 and UL2735
- Impulse voltage 6kV in conformance with IEC 61180-1
- \cdot Surge 4kV in conformance with IEC 61000-4-5

ANTI-TAMPER

- · Super-Magnet detection
- Top Cover insertion/removal survey
- · Motion detection

CONNECTION





All rights reserved. The information and specifications included are subject to change without prior notice. Sagemcom Energy & Telecom tries to ensure that all information in this document is correct, but does not accept liability for error or omission. Non contractual document. All trademarks are registered by their respective owners. Simplified joint stock company Capital 36,626,034,60 Euros - 518 250 337 RCS Nanterre. 03/2025

Sagemcom Energy & Telecom SAS

Headquarters : 4 Allée Des Messageries

92270 Bois-Colombes - FRANCE

Communication module:

Tel: +33 (0)1 57 61 10 00 - Fax: +33 (0)1 57 61 10 01

www.sagemcom.com

