

## Power Meter

#### Power Meter for Solarnative PV Systems

The Solarnative PowerMeter measures the power of up to three phases and sends its data to the Solarnative IntelliGate using wireless LoRa connection. It can be used at the grid connection point, or to measure the energy consumption of third-party devices.



### **Key Features**



Miniaturized design Fits into every electrical cabinet



Wireless communication Robust and low-damping wireless LoRa communication with Solarnative IntelliGate



Easy installation No data cables Plug & Play over-the-air commissioning Current direction configurable Phase configurable



**Dynamic active power control** Complies with German VDE AR 4105 regulation



# Applications

A Solarnative Smart Energy Home system can include multiple Solarnative PowerMeters for the following possible applications:

**Grid-connection point:** The Solarnative PowerMeter measures the energy consumed from and fed into the public grid. It is used to calculate household electricity consumption, battery charging, surplus electric vehicle charging, and to control real power according to German VDE AR 4105 regulation.

**Large consumers and third-party devices:** The Solarnative PowerMeter can be used to measure the consumption of large consumers, like heat pumps, and third-party devices, such as older PV plants or battery storage systems from other fabricators. Thus, the power consumption or supply of these elements can be integrated into the Solarnative monitoring.

The Solarnative PowerMeter monitors up to three one-phase objects, or one three-phase object.

Connections	PowerMeter
Power supply	1-phase 16 A, 3 x 1.5 mm <sup>2</sup>
Inductive current sensors	For cables with outer diameter < 6.1 mm (typically up to 16 mm²)
Max. current	63 A per phase
Power supply and voltage	1-phase: L1 and N
measurement	3-phase: L1, L2, L3, and N for highest precision of 3-phase power measurement
Nominal voltage	230 V @ 50 Hz / 240 V @ 60 Hz
Nominal frequency	50-60 Hz
Overcurrent protection	Requires max. 16 A
Mounting	Tool-free in electrical cabinet behind front cover

## **Technical Data**

Measurement accuracy	PowerMeter
Current	+/- 1 %
Voltage	+/- 1 %

Communication	PowerMeter
Communication with SGW 1 gateway	LoRa WAN wireless

General Data	PowerMeter
Dimensions (length x width x height)	145 mm x 24 mm x 13 mm (5.7 in x 0.9 in x 0.5 in)
Weight	50 g (1.7 oz)
Ingress protection	IP2x (indoor use only)

Compliance	PowerMeter
Certifications (pending)	