



OWL Micro+ Three Phase Energy Monitor with Standard Sensors

Summary

The OWL Micro+ allows monitoring of live consumption for the property and gives access to historical and average readings for up to the past three months.

It supports block and economy7 tariffs, as well as flat-rate and installation & setup is simple and doesn't require an electrician.

The unit displays greenhouse gas impact, date and time as well as energy usage and cost and multiple alarm functions are available to instantly identify when you're exceeding a customisable target.

Standard sensors support cables up to 10mm in diameter with a maximum 72A load. There is a large sensor version available for bigger electrical supplies (up to 200A and 17mm diameter cables).

A single phase version of this Energy Monitor is also available.

Product Code

Power Supply
Max. Current (Amps)
WIFI Enabled
Import / Export
Sensor Aperture Size
Availability

EMTP

Three Phase
72
No
Import Only
10mm
Next Day

Energy Monitors Compared

	Power Supply	Max. Current (Amps)	WIFI Enabled	Import / Export	Sensor Aperture Size
Micro+ Single Phase	Single Phase	72	No	Import Only	10mm
Micro+ Three Phase (with Standard Sensors)	Three Phase	72	No	Import Only	10mm
Micro+ Three Phase (with Large Sensors)	Three Phase	200	No	Import Only	17mm
Intuition-E	Single Phase	72	Yes	Import Only	10mm
Intuition-PV	Single Phase	72	Yes	Import & Export	10mm
Intuition-LC (with Standard Sensors)	Three Phase	72	Yes	Import Only	10mm
Intuition-LC (with Large Sensors)	Three Phase	200	Yes	Import Only	17mm

Additional Images



Web: www.spwales.com | Email: sales@spwales.com | Phone: 01803 295430 | Fax: 01803 212819

While Stephen P Wales Ltd has made every reasonable effort to ensure the accuracy of this information, Stephen P Wales Ltd does not guarantee that it is error-free, nor does Stephen P Wales Ltd make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Stephen P Wales Ltd reserves the right to make any adjustments to the information contained herein at any time without notice.