

# Iskra AM550-CT - Summary Sheet

The AM550 from Iskra is a CT operated smart meter and comes complete with a SIM card, connecting it to the popular Meter Online remote reading service. This highly flexible 3-phase meter is MID approved and can be configured for dual tariffs such as Economy 7. It can measure both imported and exported energy, ideal for renewable applications and it is set up to measure the most common electrical parameters such as Energy (kWh), Power (W), Current (I), Power Factor (PF) and Voltage (V).

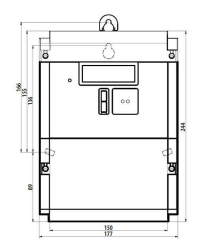
MeterOnline is an online data collection service for smart meters allowing remote access to meter readings. Multiple meters can be linked to one account and the flexible system allows data to be exported, bills to be generated and email alerts to be created. MeterOnline smart meters are supplied with a unique PIN code allowing for selfregistration on the system and they offer a number of packages beginning at £14 per year.

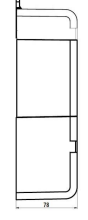
While this meter is pre-configured for MeterOnline, it can be programmed to display other electrical parameters or connect to other smart meter services upon request. Please contact our sales team on 01803 295430 or email sales@spwales.com.

We also offer this meter pre-wired on to a steel enclosure for fast and easy installation on site. Please view our Three Phase Wall Mount Metering Kit page for more information.

Specification

#### Dimensions





Part Code	TPWIS550CTMO
Meter Type	Three Phase
Fitting Type	Wall Mounted
Max. Current (Amps)	5A
MID Approved	Yes
Smart	Yes
Input Type	CT Operated
Output Type	n/a
Tariffs	Multiple *

Import & Export

Next Day

\* Can be programmed upon request

### **Measured Parameters**

Active Energy (kWh) Active Power (W) Apparent Energy (kVAh) Apparent Power (VA) Average Current (I) Average Power Demands (W) Average Voltage (V)

Current (I) Current in Neutral (I)

Frequency (Hz) Hours Run (hr)

Line Active Power (W)

Line Apparent Power (kVA)

Line Current (I)

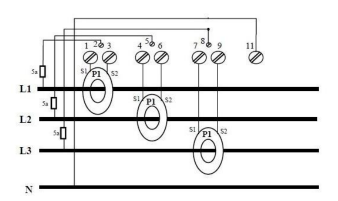
## Line Power Factor (PF)

- Line Reactive Power (kVAr)
- Line to Line Voltage (V)
- Line to Neutral Voltage (V)
- Maximum Current (I)
- Maximum Power Demands (W)
- Maximum Voltage (V)
- Power Factor (PF)
- Reactive Energy (kVArh)
- Reactive Power (VAr)
- Total Harmonic Distortion (Amps) \*
- Total Harmonic Distortion (Volts) \*
- Voltage (V)
- \* Dependant on model selected

## Wiring Guide

Import / Export

Availability



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

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