



# Iskra MT174 – Import & Export Meter - Summary Sheet

# **Summary**

The Iskra MT174-D2 is quite simply the best wall mounted, direct connect, 3 phase meter on the market with regards to functionality and affordability. The meter is MID approved for billing applications and is manufactured in Europe, (Slovenia).

We have set this model up for use as an Import & Export meter, simply showing total Energy (kWh) imported and total Energy (kWh) exported, perfect for those generating their own electricity using solar PV or wind turbines. However, a number of other parameters, as well as multiple tariffs, can be pre-programmed on to the meter as an optional extra.

This meter has a single pulse output and an RS485 connection. It is suitable for use in three phase 3-and 4-wire networks as well as single phase 2-wire networks.

### **Product Code**

Meter Type
Fitting Type
Max Current (Amps)
MID Approved

Smart

Input Type
Output Type

**Tariffs** 

Import / Export

Availability Condition

**Brand** 

**Country of Manufacture** 

# **TPWISI**

Three Phase Wall Mount

120 Yes

No

Direct Connect

RS485 & Pulse

Single

**Import & Export** 

Next Day

New Iskra

Slovenia

# **Measured Parameters**

measureu rarame.
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) *
rrequeries (112)

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) \*

\* These parameters can be pre-programmed on to the meter as an optional

## **Dimensions**

# 130 September 13

# **Wiring Diagram**

