

ND Metering Solutions Cube 950 - Summary Sheet

The ND Metering Solutions MultiCube 950 is manufactured in the UK and comes with a 5-year manufacturer's warranty. This 96x96mm panel mounted electricity meter and power monitor has 0.333V Current Sensor input and has a programmable VT input.

This meter has a significant number of parameters that can be used by energy managers and electrical engineers to analyse a power system. It displays Import and Export Energy (kWh) to an accuracy better than class 1, (class 0.2 model available). In addition, Import and Export Reactive Energy (kVArh) are available along with Apparent Energy (kVAh) and Frequency (Hz).

Power (W), Apparent Power (kVA), Reactive Power (kVAr), Power Factor (pf), Current (I) and Live to Live and Live to Neutral Voltage (V) are available for individual phases and as a total. The THD optional add on includes Total Harmonic Distortion for Volts and Current on individual harmonics between the 2nd and 15th.

Peak values, time averaged values and peak time averaged values are also available for Current (I) and Live to Neutral Voltage (V). Mean Demand and Peak Hold Mean Demand are available for kW, kVA and kVAr.

As standard the MultiCube 950 comes with 4 pulse outputs; 3 for kWh and 1 for alarms, all of which are configurable for both duration and rate. In addition, Modbus and Ethernet Output models are available

Specification		Model Variants	5
Measurement Type	3 x Three Phase, 9 x Single Phase or any combination	TPPND950 *	Pulse Output
Fitting Type	Panel Mount	TPPND950M	Modbus Output
MID Approved	No	TPPND950MH	Modbus Output & Harmonics
Smart	No	TPPND950.2	Class 0.2 with Modbus Output
Input Type	Current Transformer	TPPND950IP	Ethernet Output
Output Type	Pulse / Modbus / Ethernet *	* Available next working day	
Tariffs	Single	-	
Import / Export	Import & Export	-	
Availability	See Model Variants	-	
* Dependant on model sel	ected		
Measured Parameters		Dimensions	
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) 	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	96mm 96mm 96mm 96mm FRONT VIEW

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 errorfree, 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.