

Digital Multimeter with kWh & Hours Run

CARLO GAVAZZI



- Available From Stock
- Dual Pulse Output (relay)
- IP65 (96x96 housing)
- Slim behind panel depth (45mm)
- Hours Run
- Full Supply Measurements
- Bright Red LED Display
- Galvanically Isolated Inputs
- Accuracy Class 1
- Single 1-2-3 phase system
- 380/660 L-L (120/208 also available)
- Password Protection

Please call SHM Communications for a full datasheet

***For more information, use this form and faxback your details
and we will contact you by return***

Name:

Company:

Tel:

Fax:

Email:

**Your local stocking
distributor is:**



Authorised User No. 00042



SHM Communications Ltd
8 Chesil Street
Winchester
Hampshire SO23 0HU
Tel: 01962 865142
Fax: 01962 862451
sales@shmcomms.co.uk
www.shmcomms.co.uk

Other Energy Meters also available:



WM2 – Ideally suited to be used in conjunction with Building Management Systems where a pulse output is needed to supply kWh readings to data logging systems. The meter is a 1-3 phase, 6 Digit, kWh meter with single pulse output, 230VAC Power Supply. It is also able to show the full supply measurements. Its available in both standard DIN and 96x96 panel mounting as shown.



WM14 – as featured on the front page is the ideal meter to be used on switch gear panels and also machinery, where the user wants to clearly see the electrical parameters of the system. It is also available in both standard DIN and 96x96 housings and has the option of RS485 Modbus communication protocol.



WM14 Advanced - In addition to the numerous functions that are available on the standard WM14, the advanced version is able to monitor the measured variables and communicate with PC's or PLC's using the RS485/RS232 serial output with Modbus RTU and iFix Scada compatibility. Additional control with 2 relays or digital outputs that utilise 16 freely configurable alarms with OR/AND logic is achievable. This meter will also perform the Harmonic Analysis (THD up to the 15th) on both current and voltage whilst also storing the minimum and maximum values of the most important variables.



CPT DIN – This is a new, compact, transducer version of the WM14 and WM14 Advanced. Designed for the use in panels where no display is needed and for site energy consumption applications such as factory sub billing where only outputs are required for data collection systems. The CPT has a wide range of output options including RS232, RS385/422, 2 digital outputs, Analogue (0-20mA or 0-10V) and is also available with the Carlo Gavazzi Dupline output so it can communicate directly to our data logger system.

This is just a small selection of the Energy Meters that we manufacture, For a catalogue, datasheet or assistance in selecting the correct Energy Meter for your specific application please contact your local distributor on **01962 865142**



SHM Communications Ltd
8 Chesil Street
Winchester
Hampshire SO23 0HU
Tel: 01962 865142
Fax: 01962 862451
sales@shmcomms.co.uk
www.shmcomms.co.uk