

The emlite EMP1 Three phase metering range offers high quality accurate meters that are suitable for direct connected domestic, commercial, Solar PV and light industrial applications.

Features -

- Fully MID approved
- 4 quadrant power measurement (Import and Export, Active and Reactive Energy)
- Optional Power Quality Information - Volts, Current, Power etc.
- Optional pulsed outputs
- Optical communications port
- Solid brass terminals



The EMP1.az and EMP1.av are the entry models of the emlite three phase metering range. They are suitable for a host of different applications where basic consumption or generation metering is required. The EMP1.az and EMP1.av variants covered in this information sheet are of solid high quality construction and benefit from features normally found in more expensive metering.

- Accuracy Class A or B (MID) [active energy] and Cl 2 [reactive energy*]
- 4 quadrant energy measurement
- Optional power quality information*
- Configurable pulsed outputs**
- Multiple terminal cover options (Short, Extended(Standard), Extended plus)
- Clear easy to read 8 digit LCD with specific symbols for different quantities.
- Solid Brass terminals
- Optional finger guard for main terminals

NB: * denotes standard setting, ** pulse set for kWh import as standard



Supplied by: J W Smart Meters Ltd, 1 Church Lane, Normanton, West Yorkshire, WF6 2DE. Email: sales@smartelectricitymeters.co.uk Tel: 01924 891049 Fax: 01924 220846

EMP1.AV only

Pulsed Output

An opto-isolated pulse output can provide data for collection by an energy management system or AMR data logger. These pulses are output via the meter's auxiliary terminals.

The output conforms to IEC 62053-31.

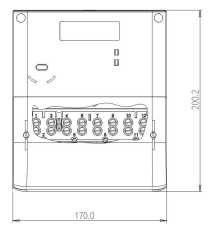


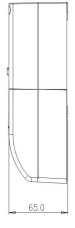
Technical Data - Meter

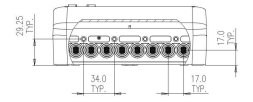
Voltage	Nominal voltage	3 x 230v
	Voltage withstand	400V contin
Frequency	Nominal frequency	50Hz, varia
Current	Basic current (Iref)	5, 10, 15 ar
	Maximum (Imax)	100A
Accuracy	Active energy	Class B, to
	Reactive energy	Class 2, to
	Temperature Range	-25°C to +5
	Ingress protection	IP54, to BS
	Terminal arrangement	DIN43857-I
		centres of 1
	Frequency Current	Voltage withstand Frequency Nominal frequency Current Basic current (Iref) Maximum (Imax) Accuracy Active energy Reactive energy Temperature Range Ingress protection

Main Terminal size Terminal Construction 400V continuously 50Hz, variation \pm 5% 5, 10, 15 and 20* 100A Class B, to EN 50470 1-3* Class 2, to IEC 62053-23 -25°C to +55°C IP54, to BS EN 60529 DIN43857-Part 2, fixing centres of 150±1mm 8.2mmø \pm 0.2 Solid brass

Dimensions









NB * denotes standard setting

Supplied by: J W Smart Meters Ltd, 1 Church Lane, Normanton, West Yorkshire, WF6 2DE. Email: sales@smartelectricitymeters.co.uk Tel: 01924 891049 Fax: 01924 220846