

IM3SC-E DATA SHEET

Three Phase Whole Current AMR Meter

The emlite IM3SC-E 100A Three Phase AMR metering range offers high quality accurate meters suitable for direct connected installations. The EMP1 range of meters are ideal for large residential, Solar PV, commercial and light industrial applications.

The IM3SC is an AMR meter intended for large residential, commercial and light industrial use. Ideal for micro generation application as well as for billing purposes the EMP1 range is one of the most up to date and flexible meters available.

- A100A 3 Phase Accuracy Class A or B (MID) [active energy]
- BSC601 CoP10 Elexon approved version
- · Dual tariff option
- Pulse output conforms to IEC 62053-31.
- Extended terminal cover as standard other options available,
 Short and Extended Plus, with an optional finger guard for main terminals
- Clear easy to read LCD shows kWh reading, supply parameters and communications status
- Solid Brass terminals with slotted screws for reliable installation
- Remote readings via the mobile networks, multi-network
 MeterOnline SIMfitted.
- Internal aerial as standard can be unplugged to connect high gain aerialfor locations with a very low mobile signal.

T: 01626 368 595

W: pjwmeters.com

E: sales@pjwmeters.com

· Robust and solid construction



Features:

- Fully MID/MIR Ofgem and BSC601 approved
- Remote Readings
 - MeterOnline SIM fitted
- Import and Export
- Power Quality Displays
 - Volts, Current, Power etc.
- Import and Export
- Pulse outputs

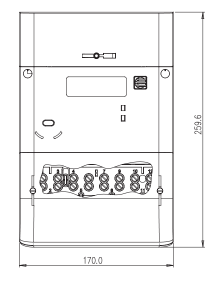


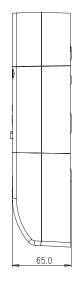


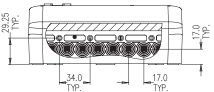
IM3SC-E TECHNICAL DATA

Electrical		
Voltage	Nominal voltage	3 x 230v
	Voltage withstand	400V continuously
Frequency	Nominal frequency	50Hz, variation ± 5%
Current	Basic current (Iref)	5, 10, and 20*
	Maximum (Imax)	100A
Metrology	•	
Accuracy	Active energy	Class B, to EN 50470 1-3*
	Reactive energy	Class 2, to IEC 62053-23
Environmental		
Temperature range	-25°C to +55°C	
Ingress protection	IP54, to BS EN 60529	
Physical		
Terminal arrangement	DIN43857-Part 2, fixing centres of 150±1mm	
Main terminal size	8.2mmø ± 0.2	
Terminal construction	Solid brass	

Dimensions:







T: 01626 368 595

W: pjwmeters.com

E: sales@pjwmeters.com

