# PJW

## CM100LCD

Class B (1%), to EN 50470 1-3

IP52, to BS EN 60529

- Single Phase
- 100A
- Surface Mounted
- **MID Approved** (for billing)
- Commonly referred to as a kWh Meter, Check Meter, • **Generation Meter, Solar Meter, Single Tariff Meter** or Sub-Meter

#### Variants:

- Non-Pulse and Pulse (CM100LCD-P for remote monitoring or connection to a BMS [Building Management System])
- Short and Extended Terminal Cover (CM100LCD-ETC)
- 2 Rate/Multi-tariff (CM100LCD-2RATE) •
- Bi-directional for Solar/Renewables, Import/Export, Net kWh (CM100LCD-NET)
- GSM (EML-SMART)
- Wi-Fi (EML-WF)
- **Smart Prepayment** (EML-TU) •
- Din Rail version for fuse boards, mounting in an enclosure • or installations in harsh or external areas (DR2100-2MOD)



Voltage	Nominal voltage	220V-240V
	Maximum	276V
	Voltage withstand	415V (maximum 6 hours)
Frequency	Nominal frequency	50Hz
	Frequency variation	± 5%
Current	Basic current (Iref)	5, 10, 15 and 20A
	Maximum (Imax)	100A (140% overcurrent)

Remember to order your seals and wire.

Sealing the terminal cover ensures security and safety.

Sealing pliers also available.



#### Other great products in the CM100LCD range:



Environmental -40°C to +70°C **Temperature Range** 

Ingress protection

Instruments Directive (MID) 2004/22/EC

Active energy

The meter meets the essential requirements of the Measuring

Metrology

Accuracy

Meters are intended for installation in a in a class E2 electromagnetic environment and Class M1 Mechanical Environment according to 2004/22/EC Directive

Physical		
Terminal arrangement	BS 7856	
Main Terminal size	8.2 mm diameter	
Terminal Construction	Solid brass	

### Dimensions: H 91mm x W 125mm x D 40mm

( +44 (0) 7828 207 628 E: sales@pjwmeters.com

W: pjwmeters.com

32