Product update

IEM2100 series

> June 2015





Whether you require a single-phase simple kWh meter or higher specification dual tariff energy meter, Schneider Electric is introducing a NEW IEM2100 range of meters, which are the best fit for your customer's application.

The IEM2100 series meters replace existing IME1 series meters and provide more functionality to your customers. The meters support two protocols (Modbus and M-bus) that allow them to integrate seamlessly into your customers' existing networks. The offer ranges from very basic kwh meters for the most basic applications to MID-compliant meters for billing applications.

MORE THAN JUST KWH METERS*

- > Four quadrant measurement of active and reactive energy delivered and received provides a full view of both energy consumption and on-site generation
- > Real-time measurements (V, I, P, PF) give customers more detail on their energy usage
- > Dual tariffs give customers the flexibility to match the billing structure of their utility

Catalogue numbers

Part no.	Product description	
A9MEM2100**	63A direct connect single-phase kwh meter	
A9MEM2105***	63A direct connect single-phase kwh meter with pulse output	
A9MEM2110	63A direct connect MID approved single-phase meter with pulse output and dual tariffs	
A9MEM2135	63A direct connect MID approved single-phase meter with M-bus and dual tariffs	
A9MEM2150	63A direct connect single-phase meter with Modbus	
A9MEM2155	63A direct connect MID approved single-phase meter with Modbus and dual tariffs	

^{*}on selected items

For further information please contact us on **0870 608 8 608** or go to www.schneider-electric.com/uk



^{**}Please use A9M17065 for your ordering reference before September 2015

^{***}Please use A9M17067 for your ordering reference before September 2015

NB: Both A9M17065 and A9M17067 will only have a reference change; the product will remain the same.

Discontinued products

Obsolete products	Product description	Alternatives	Discontinue dates
A9M17065	63A single phase kwh meter	A9MEM2100	June 2015
A9M17066	63A single phase kwh meter with partial meter	A9MEM2105	Sept 2015
A9M17067	63A single phase kwh meter with partial meter	A9MEM2105	Sept 2015



