# **KWH METER -** DIN RAIL MOUNT

### Distributed by: Reduction Revolution Pty Ltd www.reductionrevolution.com.au

## SINGLE PHASE - NMI APPROVED

#### **FEATURES & BENEFITS**

- New slimline design
- Digital LCD display
- Tamper seal kit supplied
- 1 year warranty
- Note Not suitable for solar applications

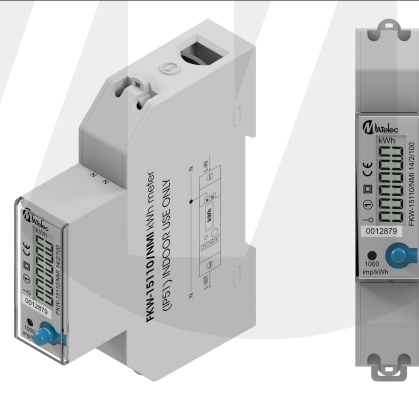


## **SPECIFICATIONS**

Materials: Weatherproof rating: Display: Accuracy class: Insulation class: Maximum rated current: Operational current range: Over current withstand: Nominal voltage: Operating frequency: Maximum cable capacity: Operating temperature: Test output flash rate: Power supply indicator: Consumption indicator: Dimensions:

Housing - Fire resistant ABS IP51 Backlit blue LCD Class 1 Class 2 100 Amp 0.25 - 100 Amp 1000 Amp for 0.1s 230 Vac 50 - 60 Hz 25mm<sup>2</sup> (neutral 2.5mm<sup>2</sup>) -20°C to 65°C 1000 impulses per kWh Mains power ON Flashing on load 90mm (H) x 18mm (W) x 72mm (D) 1 Module

Report/Certification Number	Date Issued
UL, LLC test report reference no. R11456868-NMI (NMI M6-1)	27 - 07 - 2017
NMI M6 Clause A.2.16 Short Term Overcurrent Test C, Ref PL1545-R1	19 - 04 - 2017
National Measurement Institute CoA NMI 14/2/100	04 - 10 - 2017
IEC Test Report IEC62053-21:2003, IEC 62053-11:2003, SICEM Ref WJ14297 (IEC 62053-21:2003 and IEC 62052-11:2003)	12 - 12 - 2014



Code	Description	Packing	MOQ	Ctn
FKW-15110/NMI	KWH Meter - Din Rail Mount - Direct Electronic 0-100A -	1	1	30
	Sinale Phase - NMI Approved			