

Datasheet

Homewizard WiFi Meters



The HomeWizard WiFi Meters are some of the first MID approved Din Rail mounted WiFi meters. These meters, available in single or 3 phase, fit straight into your existing box to give you up to date insights into the usage of your solar, heat pump, electric car and much much more.

HomeWizard Single Phase WiFi Meter

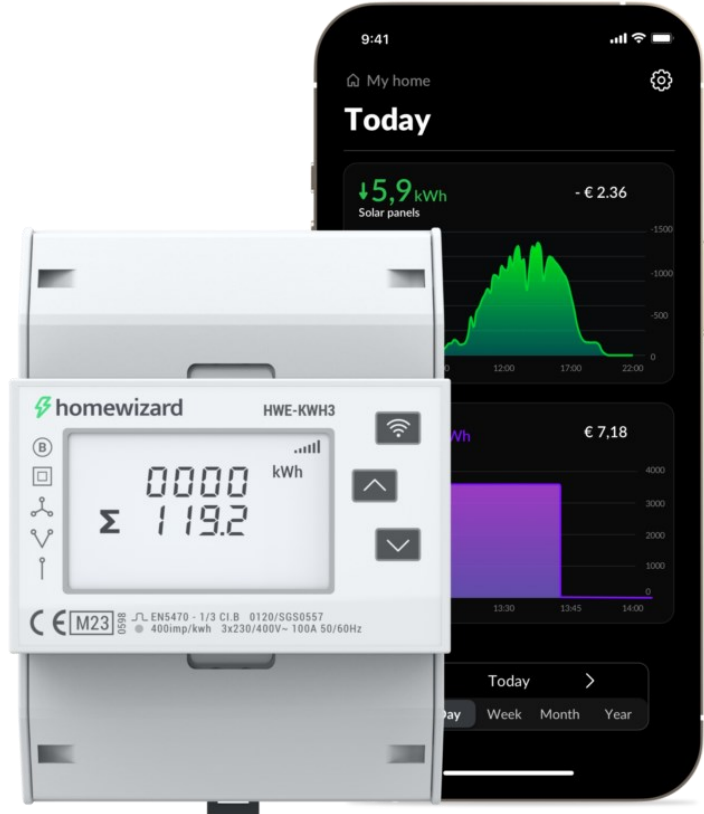
- Din Rail Mounted
- 100 Amp
- Energy Efficient <2W usage
- MID Approved



Weight	190g
Connection	802.11b/g/n (2.4GHz) WiFi WPA2 and WPA3 encrypted
History Storage	Up to 12 Months Sign up to Energy+ to extend this
Security	Automatic security updates 128bits AES encryption with TLS/SSL
External Connections	Open API
Voltage	176—276V AC
Max Load	100 Amp
Power Usage	<2W
Accuracy Class	B (MID)
Mounting	35mm DIN-rail
Dimensions	36 X 100 X 63mm
Display	LED LCD Display

HomeWizard 3 Phase WiFi Meter

- Din Rail Mounted
- 100 Amp
- Energy Efficient <2W usage
- MID Approved



Weight	490g
Connection	802.11b/g/n (2.4GHz) WiFi WPA2 and WPA3 encrypted
History Storage	Up to 12 Months Sign up to Energy+ to extend this
Security	Automatic security updates 128bits AES encryption with TLS/SSL
External Connections	Open API
Voltage	176—276V AC
Max Load	100 Amp
Power Usage	<2W
Accuracy Class	B (MID)
Mounting	35mm DIN-rail
Dimensions	72 X 100 X 66mm
Display	LED LCD Display

The benefits of Energy+

	Free Energy app	Energy+ subscription
Live insight into your power and gas consumption	✓	✓
Solar surplus	✓	✓
Enter tariffs for insights into energy costs	✓	✓
Weekly consumption notifications	✓	✓
Home Connect	✓	✓
Connect your solar panels	X	✓
Anomaly detection notifications	X	✓
Customizable notifications	X	✓
Export data	X	✓
Measurement tasks: – Timer task – Solar task – Measurement task – Dynamic tariff task	only timer task	✓
Graphs: – Standby consumption – Solar production – Gross power consumption – Solar consumption – 3-Phase – Overvoltage	X	✓
Data storage	12 months	unlimited
Number of users	unlimited	unlimited
Number of meters	unlimited	unlimited
Price	Free	€0.99 every month