



- √ Precise 3-phase energy metering
- √ Up to 120A per phase
- √ Integrated 10A contactor control
- ✓ Solar and Wind power compatible
- √ Factory calibrated with over 99% accuracy
- √ DIN mountable
- √ Wi-Fi enabled
- √ Cloud and MOTT Enabled
- √ 365 days power consumption history
- √ Anti energy theft protection





PROFESSIONAL 3-PHASE ENERGY METER

Shelly 3EM has integrated relay output which can be used for contactor control.

Wi-Fi connected



Shelly 3EM can be connected to any Wi-Fi network or can operate as an Access Point.

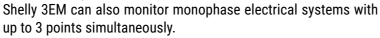


Power supply

Each phase of Shelly 3EM must be 110-230V ±10, 50/60Hz AC.



Monophase systems





Contactor control

Shelly 3EM has an integrated 10A relay output for contactor con-



Mobile app control

Turn Shelly 3EM on/off directly from your smartphone or tablet. You can manage Shelly 3EM's output from the Shelly Cloud app, MQTT or Rest API.



Overconsumption and overpower protection

Shelly 3EM can automatically turn off the whole circuit if consumption or energy (pre-paid energy option) reaches the set limit.



Embedded web server

Turn on/off Shelly 3EM's contactor output directly, without the need of any additional controller or hub.



Sunrise/sunset schedules

Shelly 3EM can automatically turn on/off the power based on the sunrise/sunset hours.

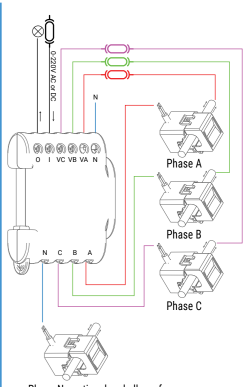


Weekly schedules

Choose a time and create custom daily schedules for your Shelly

TECHNICAL SPECIFICATIONS

Power supply	110-230V ±10, 50/60Hz AC
Power metering	3 channels, up to 120A each
Consumption history	365 days built-in energy history (Wh)
Contactor control	Maximum load 10A
Complies with EU standards	 RE Directive 2014/53/EU LVD 2014/35/EU EMC 2014/30/EU RoHS2 2011/65/EU
Working temperature	0°C ÷ 40°C
Radio signal power	1mW
Wireless/WiFi Protocol	802.11 b/g/n (2.4 GHz)
Frequency	2412 - 2472 MHz
Operational range (depending on local construction)	up to 50 m outdoorsup to 30 m indoors
Dimensions (HxWxL)	73x57x22 mm
Electrical consumption	< 1 W
Additional features	Overpower shutdown Consumption limit



Phase N - optional and allows for detect theft or energy leakage.

Shelly Product catalogue 2022 www.shelly.cloud www.shelly.cloud Shelly Product catalogue 2022