



- √ 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 MQTT Enabled
- √ 365 days power consumption history
- √ Anti energy theft protection





#### 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

Shelly 3EM can also monitor monophase electrical systems with up to 3 points simultaneously.



#### **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**

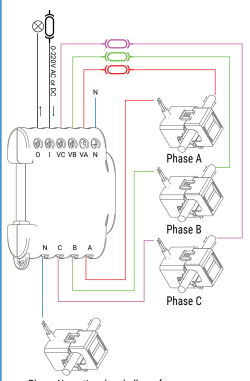
Choose a time and create custom daily schedules for your Shelly 3FM

# **PROFESSIONAL 3-PHASE ENERGY METER**

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

# **TECHNICAL SPECIFICATIONS**

Power supply	110-230V ±10, 50/60Hz AC
Power metering	3 channels, up to 12A each
Consumption history	365 days built-in energy history (Wh)
Contactor control	Maximum load 10A
Complies with EU standards:	<ul> <li>RE Directive 2014/53/EU</li> <li>LVD 2014/35/EU</li> <li>EMC 2004/108/WE</li> <li>ROHS2 2011/65/UE</li> </ul>
Working temperature	-40°C ÷ 40°C
Radio signal power:	1mW
Wireless/WiFi Protocol	802.11 b/g/n (2.4 GHz)
Frequency:	2400 – 2500 MHz
Operational range (depending on local construction):	<ul><li>up to 50 m outdoors</li><li>up to 30 m indoors</li></ul>
Dimensions (HxWxL):	39 x 36 x 17 mm
Electrical consumption:	< 1 W
Additional features	<ul><li>Overpower shutdown</li><li>Consumption limit</li></ul>



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