Home » BITUO TECHNIK » BITUO TECHNIK SPM01 Monitor with Wireless Communication for 1P+N System User Manual

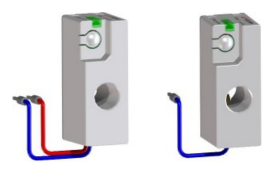
BITUO TECHNIK SPM01 Monitor with Wireless Communication for 1P+N System User Manual

Contents 1 SPM01 Monitor with Wireless Communication for 1P+N System 1.1 SPM01 1.2 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System User Manual 1.3 SPM01 has the following main characteristics 1.4 Typical applications for SPM02 1.5 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.6 Remark: 1.7 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.8 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System Product part 1 - Integration to Tuya Smart cloud1) 1.10 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System Product part 2 -Zigbee 3.0 standard meter cluster/attributes supporting ZHA/Zigbee2Mqtt integration 1.12 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.13 HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH 1.14 FIRE HAZARD 1.15 RISK OF DAMAGING SPM01 Sensor 1.16 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.17 Downstream Installation Scheme (SPM01-D1TW / SPM01-D1TZ / SPM01-D2TW / SPM01-D2TZ / SPM01-D1SZ / SPM01-D2SZ) 1.18 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.19 Upstream Installation Scheme (SPM01-U1TW / SPM01-U1TZ / SPM01-U2TW / SPM01-U2TZ / SPM01-**U1SZ / SPM01-U2SZ)** 1.20 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.21 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System User interface example – home page (Smart Life APP) 1.22 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System User interface example – setting page (Smart Life APP) 1.23 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.24 Alarm threshold values: 1.25 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.26 User interface example – Statistics page (Smart Life APP) 1.27 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.28 User interface example – Charge page (Smart Life APP) 1.29 Remark: 1.30 SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System 1.31 FCC Statement 2 Documents / Resources 2.1 References **3 Related Posts**

Smart Energy Sensor / Monitor with Wirelesscommunication for 1P+N System User Manual

Make energy monitoring easy for buildings, infrastructures and industries

- Energy metering accurately
- Alarm reporting timely
- Automation setting smartly



SPM01 smart energy monitor – also named as smart energy sensor- is an electrical monitoring device with wireless communication. It works like a smart electrical monitoring accessory for protective and control devices, such as circuit breakers and modular contactors.

SPM01 has the following main characteristics

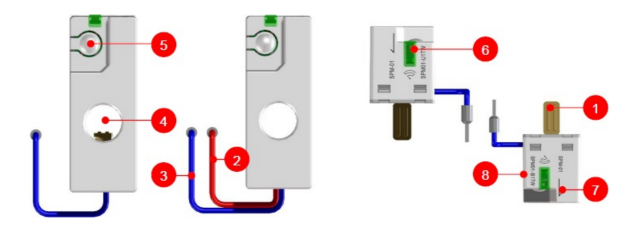
- Flexibly installed above/bellow protection or control devices requiring no space at Din rail
- · Large aperture supporting 16mm2 cable through
- · Real-time measurement of Voltage, Current and Power
- Bi-directional energy measurement and forward active energy tolerance within 1%
- Both wireless and wire communication variants available for EMS/ BMS1) integration
- Useful smart features including balance calculation, chart analysis, alarm messaging, scene setting, etc.

Typical applications for SPM02

- · Factory energy monitoring
- Home energy monitoring 2)
- · Café, restaurant and shop energy monitoring
- · Office energy monitoring
- Hotel and student dorm energy monitoring / metering3)
- Rental properties energy monitoring / metering 3)
- · Energy monitoring for commercial air conditioning system
- Energy monitoring for commercial lightning system
- 1. EMS: Energy Management System; BMS: Building Management System
- 2. In addition to whole-home energy monitoring when being installed at the main circuit (incoming line), the real-time measurement of bi-directional current flow can provide input for dynamic load balancing with EV charger and PV power generation optimization
- 3. Metering certificate for billing purpose can be extended depending on the country/region regulations

SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System



#	Element	Description
1	Terminal plate for L	Insert to protective device terminal box for power supply from Line1)
2	Cable for L	Connect to power supply from Line
3	Cable for N	Connect to power supply from Neut ral
4	Through-hole	Let the measuring cable L going thr ough the through-hole2) Pay attention for positive current flo w aligning with the arrow direction (7)
5	Reset button	Reset button Press the button 3~5 seconds to en ter the pairing mode3)
6	LED	Status indication ON, normal using, connect to cloud Flashing with 2Hz, pairing mode Flashing with 0.5Hz, paired, searching for cloud Flashing with 0.25Hz, self-checking failed4) Flashing with 1Hz, wireless commu nication failed5)
7	Current flow direction	Positive current flow direction for in stallation
8	Order number	Refer to page 4 and 5 for more details

Remark:

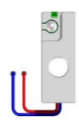
- 1) Hanging-on-cable variants are recommended, if users don't know mount-on-MCB" variant compatibility.
- 2) Do not put both line cable and neutral cable going through the hole
- 3) Press the reset button 3~5 seconds till the LED is quickly flashing to enter the pairing mode. Same function as Remove Device in APP.
- 4) Irreversible failure due to failed self-checking. Device needs to be replaced.
- 5) Input voltage is too low to ensure communication module inside working properly.

SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

#	Technical specification	
101	Technical specification	110240 VAC, 50/60 Hz
102	Rated operating voltage Un	10 A
103	Basic current lb	50 mA
104	Starting current lst	63 A
105	Max current Imax	III
106	Over-voltage category	250V
107	Rated insolating voltage Ui	4kV
108	Rated impulse withstand voltage Ui mp	3
109	Pollution degree	IP20
110	Protection degree "Reference stand ard for measurement tolerance: IEC 61557-12"	Voltage: Class 0.5 Current: Class 1 Active power: Class 1 Forward active energy: Class 1
111	Power consumption	Normal using: 0.5 Watt Pairing mode: 1 Watt
112	Rated operating temperature	-2560 °C
113	Size Height x Width x Depth	46.8mm x 17.8mm x 21.3mm
114	Reference standard	IEC 61557-12 IEC 61326-1 ETSI EN 300 328 ETSI EN 301 489-1 ETSI EN 301 489-17

SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System Product part 1 – Integration to Tuya Smart cloud1)





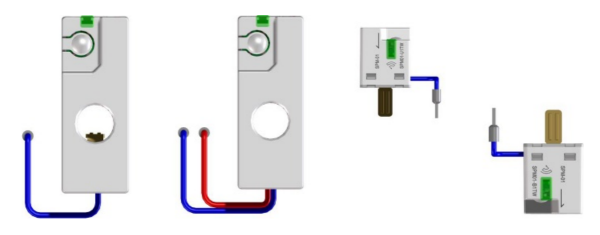




#	Ordering number	Description
1	SPM01-D1TW	Mounted on MCB2) (Downstream i nstallation 18mm, WiFi, 1P+N, Tuya Smart clo ud integration
2	SPM01-U1TW	Mounted on MCB2) (Upstream inst allation 18mm, WiFi, 1P+N, Tuya Smart clo ud integration
3	SPM01-D1TZ	Mounted on MCB2) (Downstream i nstallation 18mm, Zigbee, 1P+N, Tuya Smart Zigbee gateway integration
4	SPM01-U1TZ	Mounted on MCB2) (Upstream inst allation 18mm, Zigbee, 1P+N, Tuya Smart Zigbee gateway integration
5	SPM01-D2TW	Hanging on cable (Downstream inst allation 18mm, WiFi, 1P+N, Tuya Smart clo ud integration
6	SPM01-U2TW	Hanging on cable (Upstream install ation 18mm, WiFi, 1P+N, Tuya Smart clo ud integration
7	SPM01-D2TZ	Hanging on cable (Downstream inst allation 18mm, Zigbee, 1P+N, Tuya Smart Zigbee gateway integration
8	SPM01-U2TZ	Hanging on cable (Upstream install ation 18mm, Zigbee, 1P+N, Tuya Smart Zigbee gateway integration

Remark:

- 1) The Wifi and Zigbee modules from Tuya Smart use its proprietary protocol, which limits the devices' direct cloud integration to the Tuya Smart cloud. Tuya Integration at Home Assistant OS and API to Tuya Smart cloud can be used to access the device indirectly. For customer-specific cloud integration or local smart home OS integration, please use the products with Zigbee 3.0 standard meter cluster/attributes or contact us for other solutions.
- 2) If users are not sure if the 'mounted-on-MCB' variants fit for the protection/control devices, 'Hanging-on-cable' variants are recommended.



#	Ordering number	Description
1	SPM01-D1SZ	Mounted on MCB2) (Downstream i nstallation 18mm, Zigbee, 1P+N, Universal Zi gbee coordinator integration
2	SPM01-U1SZ	Mounted on MCB2) (Upstream inst allation 18mm, Zigbee, 1P+N, Universal Zi gbee coordinator integration
3	SPM01-D2SZ	Hanging on cable (Downstream inst allation 18mm, Zigbee, 1P+N, Universal Zi gbee coordinator integration
4	SPM01-U2SZ	Hanging on cable (Upstream install ation 18mm, Zigbee, 1P+N, Universal Zi gbee coordinator integration

Remark:

- 1) The devices listed above use Zigbee 3.0 standard meter cluster/attributes. Thus, the devices can be identified by universal Zigbee coordinators for ZHA/Zigbee2Qqtt integration.
- 2) If users are not sure if the 'mounted-on-MCB' variants fit for the protection/control devices, 'Hanging-on-cable' variants are recommended.

SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

Please note before starting Installation

• SPM01 must only be installed and maintained by qualified professionals. Qualified professionals refer to those who have the skills, license and knowledge related to the manufacture, operation and installation of electrical equipment. They are trained to detect and avoid risks.

- SPM01 should not be installed if, while unpacking, any damage is observed.
- SPM01 must be installed inside electrical panels or switchboards, behind a door or plate, so that they are
 inaccessible for unauthorized persons. The electric panels must meet the requirements of the applicable
 standards (IEC 61439-1) and installed in compliance with current installation and safety rules (IEC 61140).
- All relevant local, regional, and national regulations must be respected while installing and using SPM01.
- SPM01 manufacturer declines any responsibility in the event that SPM01 equipment is associated with
 equipment that is not listed in the latest document of selection guide for product compatibility.
- SPM01 manufacturer is not liable in case the instructions mentioned in this document and other referred documents are not respected.

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Turn off all power supply sources before installing and during maintenance of this equipment.
- Do not use a SPM01 product for voltage testing purposes. A Voltage Tester must be used instead. Failure to follow these instructions can result in death, serious injury, or equipment damage.

FIRE HAZARD

- SPM01 must be associated with an easily accessible upstream protection and circuit-breaker system.
- The end of cable for L and N at SPM01 must be adjusted to the according equipment and device. Such an adjustment can only be handled by qualified professionals.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

RISK OF DAMAGING SPM01 Sensor

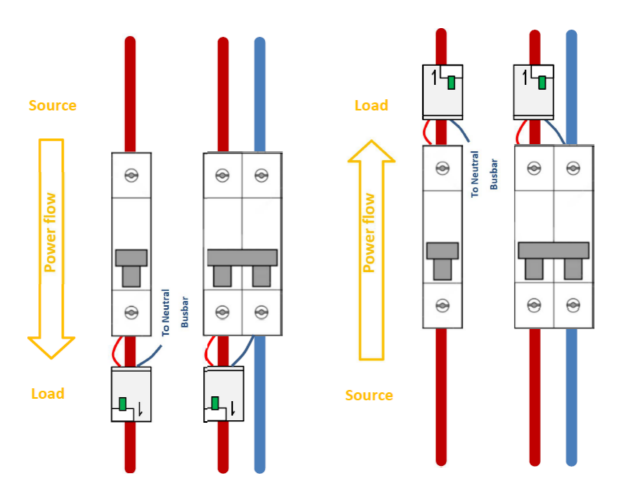
- Comply with the phase and the neutral position. (Red=Phase, Blue=Neutral)
- Disconnect SPM01 before performing the dielectric withstand test.
- SPM01 can only be installed upstream if associated with contactors, frequency converter or motor starters.
- Limit the insulation measurements up to 500 V DC.

Failure to follow these instructions can result in equipment damage.

SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

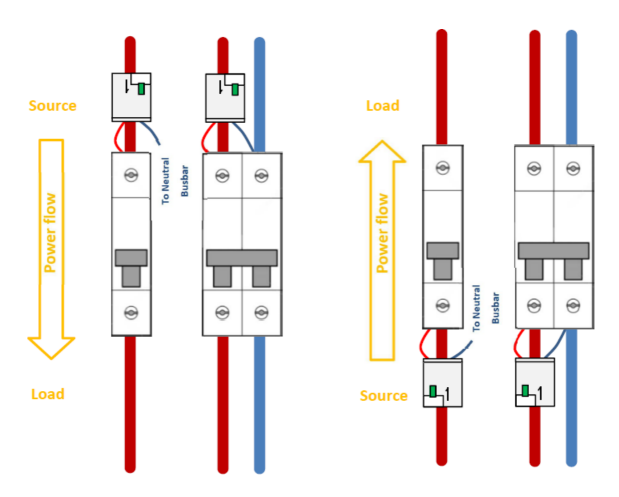
Downstream Installation Scheme (SPM01-D1TW / SPM01-D1TZ / SPM01-D2TZ / SPM01-D1SZ / SPM01-D2SZ)



Note: SPM01 can be damaged, if it is installed downstream of switching devices – such as a contactor, frequency converter or motor starters.

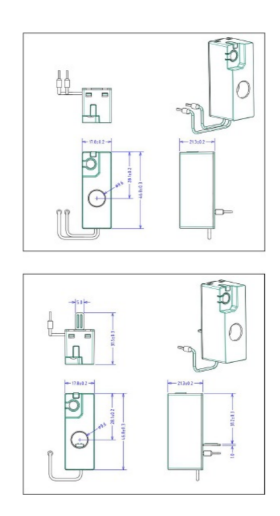
SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

Upstream Installation Scheme (SPM01-U1TW / SPM01-U1TZ / SPM01-U2TW / SPM01-U2TZ / SPM01-U1SZ / SPM01-U2SZ)



SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

Dimension: Unit: mm



SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System User interface example – home page (Smart Life APP)



1 Device information1)

Click edit mark for modification

2 Total forward active energy

Pay attention to current flow direction

3 Current daily energy consumption chart

Click to view more details

4 Energy consumption at current hour

Click to view the electricity statistics

5 Current with RMS value

Update regularly

6 Active power with RMS value2

Update regularly

7 Voltage with RMS value

Update regularly

8 Balance value

Update regularly per 0.05 kW.h

9 Total reverse active energy

It is excluded for balance calculation

10 Charge menu for charge setting

11 Setting menu for alarm setting

1 Following functionality could be checked at device information menu:

Tap-to-Run and Automation checking for scene setting.

Share Device to other users.

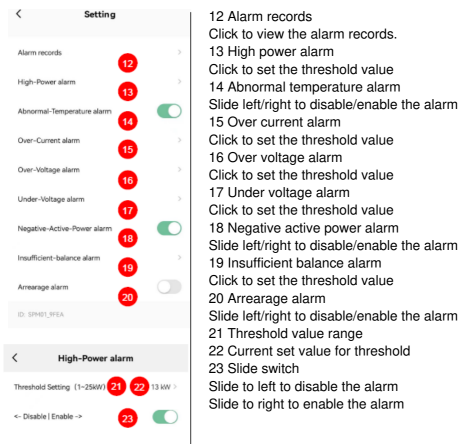
Remove device.

2 It will show the absolute value of active power if negative power is generated.

Enable the Negative-Active-Power alarm to check the wiring for right installation if necessary.

SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System User interface example – setting page (Smart Life APP)



SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

Alarm threshold values:

High power alarm Usable alarm threshold value: 1 ~ 25 kW

Abnormal temperature alarm To be triggered by temperature sensor inside

Over current alarm Usable alarm threshold value: $10 \sim 100$ A Over voltage alarm Usable alarm threshold value: $100 \sim 270$ V Under voltage alarm Usable alarm threshold value: $90 \sim 250$ V

Negative active power alarm To be triggered when negative active power is more than 3 watts.

Insufficient balance alarm Usable alarm threshold value: 10 ~ 500 kW.h

Arrearage alarm To be triggered when balance is zero

SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

User interface example – Statistics page (Smart Life APP)



24 Electricity Statistics Click Day / Month / Year to view: Daily energy consumption chart Monthly energy consumption chart Yearly energy consumption chart 25 Total consumed electricity value It could be checked with: Total consumed energy in selected day Total consumed energy in selected month Total consumed energy in selected year 26 Chart Value is displayed for the selected one. Data within one year could be checked. Daily energy consumption at each hour. Monthly energy consumption at each day Yearly energy consumption at each month

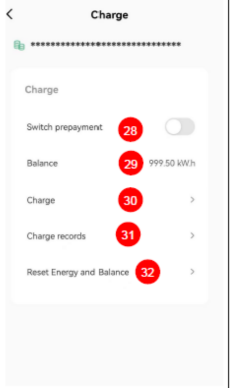
Selected timeline for chart generation

27 Timeline

SPM01 Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

28 Switch prepayment

User interface example – Charge page (Smart Life APP)



Not open for current version
To be open later
29 Balance
Current balance value
Update regularly
30 Charge
Click to charge the energy
Unit: kW.h
Balance value will be updated when charge action is done successfully.
31 Charge records
Click to view the charge records
32 Reset Energy and Balance
Zero or clear the following data:

- Balance
- Total forward active energy
- Total reverse active energy
- · Daily consumed energy data
- Monthly consumed energy data
- · Yearly consumed energy data

Remark:

Access could be set in Smart Life APP for different user when the device is shared to others for data safety consideration. Common users could not do the following action:

Charge energy

- · Check the threshold value for alarm
- · Change the threshold value for alarm
- · Enable or disable the alarm
- · Reset energy and balance

It is only opened to the Administrator user.

SPM01

Smart Energy Sensor / Monitor with Wireless-communication for 1P+N System

Disclaimer:

The information in this document is subject to change without notice and should not be construed as a commitment by BITUOTECHNIK. BITUOTECHNIK assumes no responsibility for any errors that may appear in this document.

In no event shall BITUOTECHNIK be liable for direct, indirect, special, incidental or consequential damages of any nature or kind arising from the use of this document, nor shall BITUOTECHNIK be liable for incidental or consequential damages arising from use of any software or hardware described in this document. Trademarks

BITUOTECHNIK is a registered trademark of Shanghai Bituo Electric Co.,Ltd.

Shanghai Bituo Electric Co., Ltd.

Address 8F, Building 6, Qianfan Rd. 288, Songjiang District, Shanghai 201600, China

Tel: +86 (21) 5780 8599 Email info@bituo-technik.com Website www.bituo-technik.com

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2)this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- .Reorient or relocate the receiving antenna.
- .Increase the separation between the equipment and receiver.
- .Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- .Consult the dealer or an experienced radio/TV technician for

help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Documents / Resources



BITUO TECHNIK SPM01 Monitor with Wireless Communication for 1P+N System [pdf] Us er Manual

2BB8ESPMO1D2TW, spmo1d2tw, SPM01, SPM01 Monitor with Wireless Communication for 1 P N System, Monitor with Wireless Communication for 1P N System, Wireless Communication for 1P N System, Communication for 1P N System, 1P N System

References

- B BRANDED | Brand Creation & Implementation Agency
- fil Top Technology Provider for RCD & PMD | Bituo Technik

Manuals+,