Smart Din Rail Switch (Smart Life APP)

Operating Manual



Download APP



Main Function



Remote control



Voice control











Real-time monitoring of electricity consumption

Main Data Parameter

Protocol: WiFi, ZigBee

Rated operating voltage range : 90-240V

Control Type: Remote control, Manual

Poles description: 1P+N(N Pole Pass-through)

Customization:

Customized development protocol upon request.

Product selection

WiFi	TO-Q-SY1-JWT (Metering Type)	TO-Q-SY1-WT (Metering Type)
Rated Current(A)	10A	10A
	16A	16A
	25A	25A
	32A	32A
	40A	40A
	63A	63A
ZigBee	TO-Q-SY1-JZT (Metering Type)	TO-Q-SY1-ZT (Metering Type)
Rated Current(A)	10A	10A
	16A	16A
	25A	25A
	32A	32A
	40A	40A
	63A	63A



Non-metering Type LED Indicator Description

The LED indicator show a steady blue light to indicate that the switch in ON status.

The LED indicator show a light out to indicate that the switch in offline status.

The LED indicator show blue flashing to indicate that switch in pairing model.

Metering Type LED Indicator Description

The LED indicator shows a steady blue light to indicate that the network connection is successful.

The LED indicator shows blue flashing slowly, indicating that the product in pairing model.

The LED indicator shows a light out, indicating that the device is off grid model.

The Button indicator shows a light up to indicate that the switch is ON.

The Button indicator shows a light out to indicate that the switch is $\ensuremath{\mathsf{OFF}}$.

Live View

6

Can monitor the current, voltage, and power of the load equipment in real time, and can also record the power consumption of the year, mo -nth,day, hour, and different time periods, helping users to check the powerconsumption of load equipment more clearly. Setting the switc -h status of the equipment in different scenarios, and remotely monitor the real-timesituation of the load electrical appliances.







ZigBee Type

8

First Step:

Add ZigBee gateway in Smartl -ife APP. For the usage of ZigB -ee gateway, please refer to 1 -ts manual. The device suppo -rts both wired and wireless g -ateway.



WiFi type can start directly from this step

Second Step:

9

To connect the wire from the u -pper of the Smart Din Rail Sw -itch the live wire connect to the L pole, and the neutral wir -e connect to the N pole, plea -se make sure that the wiring is correct and strong WiFi sign -al.



Third Step:

10

Turn on the Bluetooth and WiFi of the mobile phone, open the APP, and then long press the p -ower' button, wait for about 5 -10 seconds, the LED indicator will flash blue light slowly.



ZigBee Type

Fourth Step :

Enter the ZigBee gateway, Waiting for a while after gr -aphics is displayed the AP -P, or click the "Add subdev -ice".



Configuration Steps WiFi type

Fourth Step :

Waiting for a while after graphics is displayed the APP, or click the "+"in the upper right corner, then choose the "AddDevice" button to wait discoveri -ng devices, then click "AddDutton.



13

Fifth Step :

Enter the wifi account pass -word and click next step, wait forthe switch to conne -ct the network.

		12) \$ (0) 80% (10:39)
Cancel		
Select	device work d enter pas	ing Wi-Fi sword
(1-	ELE	4
۵		~
	Next ste	ep 🛛

Configuration Steps

Sixth Step :

The switch is connected to the network.



15

After the successful conne -ction the LED indicator will be changed from blue slow flashing to blue steady light.



Feature

16

Remote Control

Through the mobile phone APP or the customized API service can remote switch the device.



Feature

Time:

It can set the timing plan of the device switch, cycle tim -ing and countdown.

8.	1°.4 ℃ 13 00:58 00:58
<	Time
	Select timing type
0	Schedule The device can be switched on and off at specified time points
*	Sunrise The equipment is on/off before sunrise, during sunrise and after sunrise
÷	Sunset The equipment is on/off before sunset, at sunset, and after sunset
5	Circulate The device can be turned on/off repea -tedly during the set period
	Cancel

Feature

18

Power Consumption Statistics

Real-time monitoring and recording statistics of daily, monthly and annual power consumption.

B44R ¹¹	0	77% 🖿 09:58
< Elec	ctricity Statistic	5
Day	North	Year
0.80		
+ Total Ele		
III.		
Illinin	1	
10/01	10/16	10/20
	Oct 2022	

Feature

19

Maintenance Lock:

Avoiding accidentally touc -hing the switch, more safer.

Buyeli	0\$77% 🖽 10:00
<	Setting
Countdown	>
Relay Status	OFF >
Light Mode	Relay >
Maintenance Loc Power off the devic 4 times to remove	k te or press the button the maintenance lock
Log	>

Device Sharing

20

First Step:

Enter the device informatio -n interface, click "Share D -evice", to check the device sharing interface.

İ	SY1-WiFi Sma metering swit	rt 📣
Devic	e Information	
Тар-1	to-Run and Auto	mation >
Third	party Control	
XMOON		
Device	Offline Notification	
Offlin	e Notification	
Others		
Share	Device	E)
Create	Group	>
FAQ &	Feedback	>
Add to	Home Screen	>
Check	Device Network	Check Now >
Access	ory Management	>

Device Sharing

Second Step:

Click on "Share with the Acc -ount Smart Life" to type the account you want to share.

<	Add SI	naring	
ē	SYI-WiFi Sm	art met	terng s
Share w	ith the Accoun	t Smart Li	no 🕖
Share w	ith Recent Con	tacts	Mroe)
Q 85-001	Q 85-002 8	Q 6-003	Q 86-004
Share v	vith Others	1	person(s)
WeChel	Messages	Сору	···· More



Wiring Diagram



Note: please combine surge protector and circuit breaker device

Please save this manual

Notice:

- SYI Din Rail smart switch must be installed and maintained by guidance, who masters the skills and knowledge related to the manufacture and operation of electrical equipment and its installation. They can find and avoid related dangers after safety training.
- If you find any damage of SYI Din Rail smart switch when you open the package, please do not install this device.
- A SYD bin Rail smart switch must be installed in the distribution cabinet or inside the distribution cabinet, isolated by doors or baffle to avoid unauthorized or mistaken access.
- Installation and use of the SYI Din Rail smart switch must comply with all applicable local, regional and national regulations.
- When installing the SYI Din Rail smart switch, the professional installation engineer must check whether the mechanical strength and electrical conductivity are qualified.
- We are not responsible for any consequences resulting from non-compliance with this document and other related documents.