

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

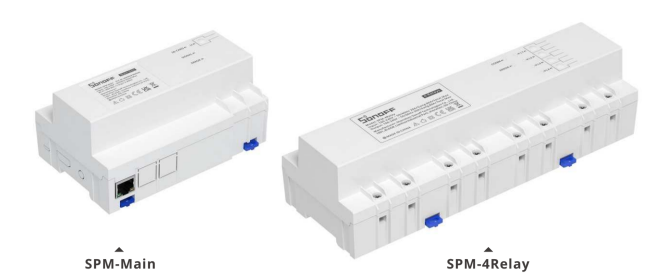




产品参数表 Product Specification

SPM-Main & SPM-4Relay

智能堆叠式电表/Smart Stackable Power Meter



基本信息 Basic Information

产品系列 **Product series**

产品类型

Type

工作电压 Voltage 最大电流(SPM-Main)

最大负载 (SPM-4Relay) Max. Load (SPM-4Relay) 通道数量 (SPM-4Relay)

Max. Current (SPM-Main)

Number of gangs (SPM-4Relay) Micro SD卡 (SPM-Main) Micro SD card (SPM-Main)

以太网 (SPM-Main) Ethernet (SPM-Main)

SPM-Main与SPM-4Relay通讯信号 Communication Protocol of SPM-Main and SPM-4Relay

MCU

产品认证 Certification DIY改装件 DIY smart switch 堆叠式电表

Stackable Power Meter

100-240V AC 50/60Hz

50mA 20A/通道

20A/Gang

支持 (8GB-32GB)

Support (8GB-32GB) 支持 Support

RS-485

白色

White

CE/UKCA/FCC/ROHS

SPM-4Relay: GD32F

SPM-Main: ESP32+GD32F

SPM-Main: 142.5x90x66.5mm SPM-4Relay: 250x90x66.5mm

外观信息 Appearance

产品颜色

Color

尺寸规格 Dimension

产品净重 SPM-Main: 214g SPM-4Relay: 584g Weight 外壳材质 PC V0

Casing material

功能特性 Features

功能特点 **Functions**

SPM-Main 和 SPM-4Relay 分别为智能堆叠式电表的主机和从机,两者需配套 使用。通过主机配网,配网成功后,可在"易微联"App端对其所添加的从机进行 控制。 SPM-Main and SPM-4Relay are the main unit and slave unit of Smart

Stackable Power Meter, and both are designed to work together. You can control the added slave unit in the App through pairing the main unit with the eWeLink App. SPM-Main:

本地电量统计/局域网功能/支持以太网/支持 Micro SD 卡 Local Power Monitoring/LAN Control/Ethernet Connection/

Support Micro SD Card SPM-4Relay:

远程控制/电量统计/智能定时/过载保护/设备定位 Remote Control/Power Monitoring/Schedule/Over-load Protection/

每1台主机最多支持从机数量 Supported Quantity of Slave Units Per Main Unit

App 支持系统 App operating systems

32

Android & iOS

Find Me

Wi-Fi IEEE 802.11 b/g/n 2.4GHz(2400M - 2483.5M)

无线标准 Wireless standard

天线 内置板载天线 PCB board with antenna Antenna

安全机制 WPA/WPA2 Security mode 加密类型

WEP/TKIP/AES **Encryption type**

适用场所 室内使用 Applicable place Indoor

使用环境 Working Enviroment

工作温度 -10°C ~ 40°C Working temperature

5%-95% RH, non-condensing Working humidity 工作海拔 2000米以下

Less than 2000m Working height

安装信息 Installation

工作湿度

设备安装

Installation method

接线方式 Wiring way

电源接线线径 Wiring diameter of power supply

RS-485接线线径 Wiring diameter of RS-485

communication wire

RS-485通信线材 RS-485 communication wire

主机连接从机总接线长度 Wire length for units connection 支持轨道安装

DIN rail tray installation 零火 N and L

5%-95% RH, 无冷凝

1.5mm²~20mm²

≥0.2mm² (最大1.5mm²)

 \geq 0.2mm² (Max. 1.5mm²)

两芯屏蔽双绞线(RVVSP) 2-core RVVSP

不超过100米 Less than 100m