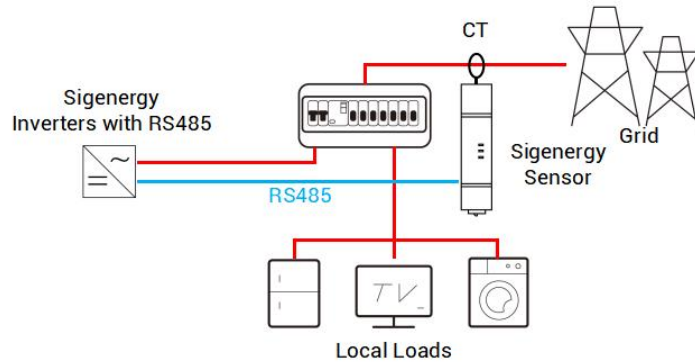




# Requirement for Power Sensor

## System Networking



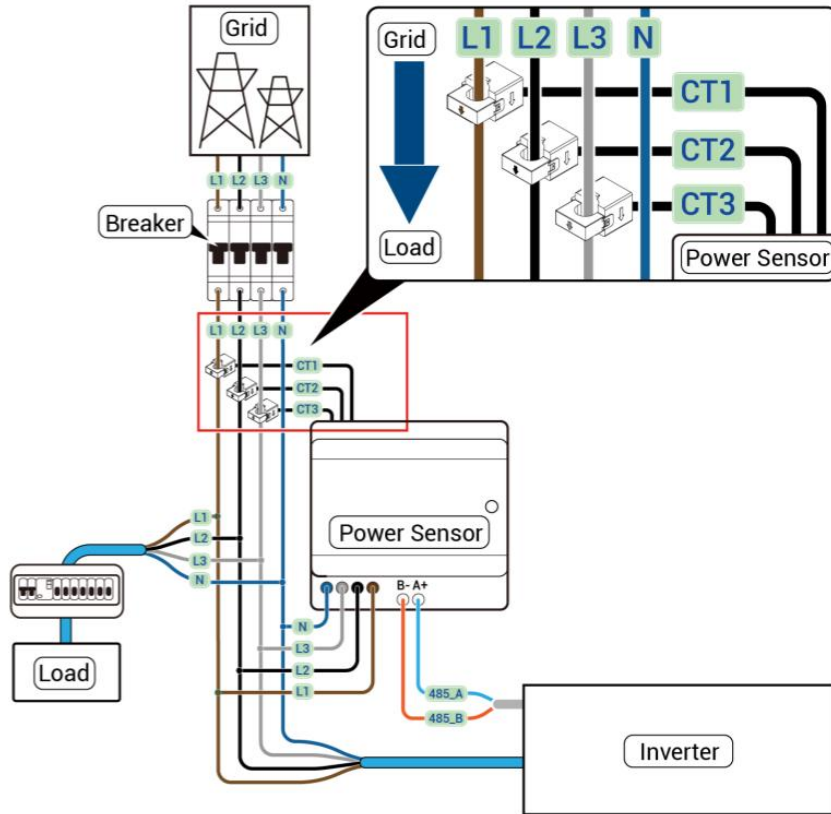
### Notes:

1. For the installation location and wiring of the power sensor, please consult our engineer.
2. For voltage sampling, if the grid voltage is  $\leq 277V$ , you can connect the wires directly;
3. power sensor include CTs, which no separate purchase required. If CTs are purchased separately, they must meet the following requirements:

CT	Primary rated current $I_n/A$	$\geq$ Measuring current
	Secondary rated current $I_o/mA$	40mA
	Accuracy	Class 0.5
	The default CT ratio of the power sensor	120A/40mA or 300A/40mA or 600A/40mA

# Sampling Voltage $\leq 277\text{Vac}$ (3P4W)

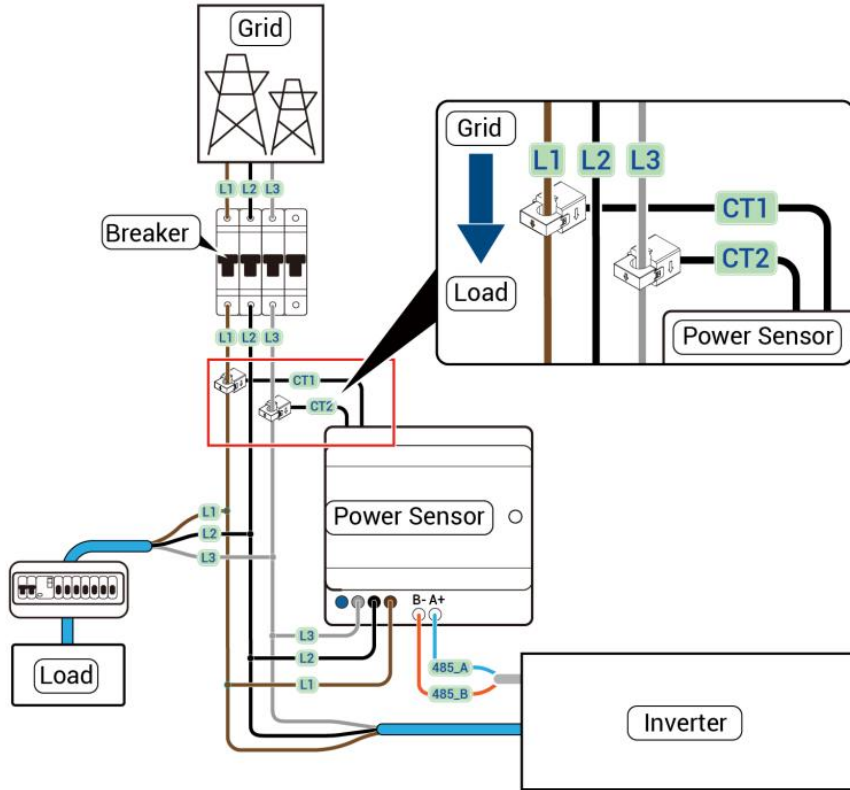
## Wiring Guide



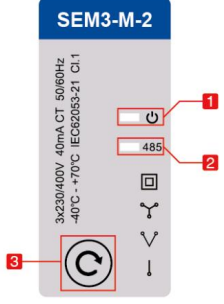
- Notes:**
1. Sampling voltage  $\leq 277\text{Vac}$  (3P4W), please refer to the guide to wire and setup CT ratios.
  2. During installation, ensure that the L and N wires are correctly connected.
  3. Auto-adaptive CT Polarity and Phase Orientation.
  4. Power sensor requires a circuit breaker for protection, otherwise the voltage sampling wires need to be connected with a fuse in each phase. Recommended fuse specification:  $\geq \text{measuring voltage}/1\text{A}$ .

## Sampling Voltage $\leq 277V_{ac}$ (3P3W)

### Wiring Guide



### Definition of button and LEDs

Interface	Definition	Introduction
	1.Power LED (Red)	1.Stay on: Light up when the meter is powered on with no load. 2.Flashing: Blinks when a load is connected.
	2.RS485 LED (Green)	1.Stay on: During the OTA upgrading. 2.Flashing: Blinks when the meter is communicating normally.
3.Key	1. Press and hold for 3 seconds to enter/exit AP mode; 2. Press and hold for 10 seconds to reset communication parameters.	

#### Notes:

- 1.Sampling voltage  $\leq 480V_{ac}$ (3P3W), correct connect the CT.
2. During installation, ensure that the L and N wires are correctly connected.
3. Auto-adaptive CT Polarity and Phase Orientation.
- 4.Power sensor require scircuit breaker for protection, otherwise the voltage sampling wires need to be connected with a fuse in each phase. Recommended fuse specification:  $\geq \text{measuring voltage}/1A$ .
5. Please refer to the "Definition of button and LEDs".
6. If the voltage and current wiring is incorrect, all LED lights will remain constantly on, indicating a phase sequence error alarm. The user can resolve this issue by rewiring or using Sigen's upper computer software to make adjustments.

# SEM3-M-2功率传感器 快速安装指南

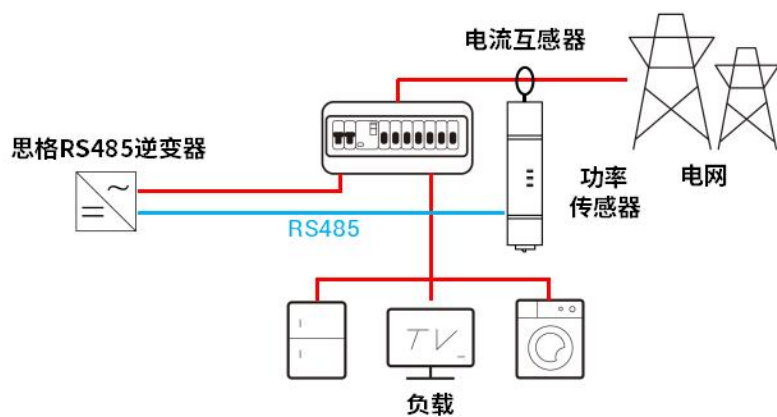


请扫描二维码获取电子版快速安装指南和使用说明书

地址: 浙江省嘉兴市南湖区七星街道东进路 52 号  
电话: 0086-573-83698881/83698882  
传真: 0086-573-83698883  
网站: [www.eastron.com.cn](http://www.eastron.com.cn)

## 功率传感器要求

系统组网图



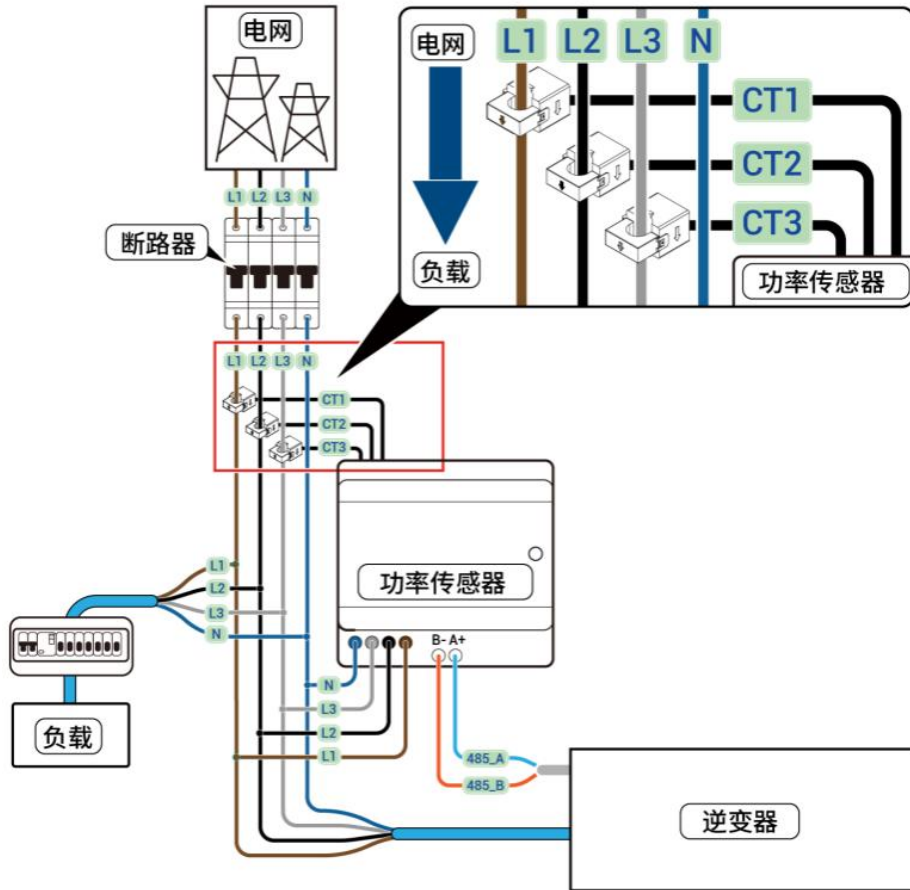
### 注意:

- 1.功率传感器安装位置和接线, 请参考系统组网图和接线指导, 或者咨询我司工程师。
- 2.电网电压 $\leq 277V_{ac}$ , 功率传感器可直接接线进行电压采样;
- 3.功率传感器配备CT, 无需购买。若用户自行采购CT,则必须符合以下要求:

CT	一次侧额定电流 $I_n/A$	$\geq$ 测量电流
	二次侧额定电流 $I_o/mA$	40mA
	采样精度	0.5级
	功率传感器默认CT变比	120A/40mA 或300A/40mA 或 600A/40mA

## 三相四线 (3P4W)

### 接线指导

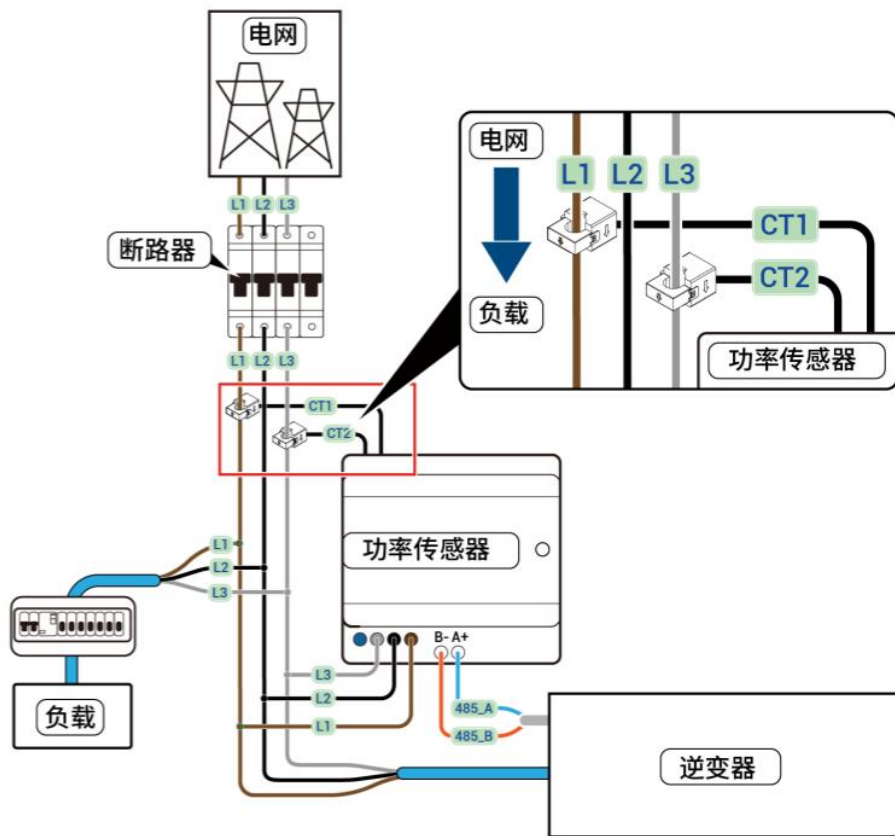


#### 注意:

1. 请参考指导进行接线。
2. 安装时需确保L和N线连接正确。
3. CT方向及相位可自适应。
4. 功率传感器前端需要安装断路器用于短路保护，否则电压采样线前端需要串接熔丝进行保护，熔丝推荐规格： $\geq$  额定一次侧电压/1A。

## 三相三线 (3P3W)

### 接线指导



### 按键与LED定义

界面	定义	描述
	1.电源指示灯 (红色)	1.常亮: 电表在无负载状态下通电时点亮。 2.闪烁: 接入负载时指示灯持续闪烁。
	2.RS485通讯指示灯 (绿色)	1.常亮: 表示设备正在进行在线升级。 2.闪烁: 电表正常通信时指示灯持续闪烁。
	3.按键	1.长按3秒: 进入或退出AP模式。 2.长按10秒: 重置通信参数。

#### 注意:

- 1.请参考指导进行接线。
- 2.如果用于三相三线电网, 请按照下面步骤安装:  
将电表L1和L3相的CT和电压采样线分别接到电网其中两根相线上, 将剩余N相电压采样线接到电网第三根相线上, 确保L和N线接线正确。
- 3.CT方向及相位可自适应。
- 4.功率传感器前端需要安装断路器用于短路保护, 否则电压采样线前端需要串接熔丝进行保护, 熔丝推荐规格:  $\geq$  额定一次侧电压/1A。
- 5.请参考“按键与LED的定义”。
- 6.当电压与电流的接线错误, 所有LED灯保持常亮, 表示相序错误告警。用户可通过重新接线或Sigen的上位机软件修改来消除报警。