# SDM630MCT V2 Smart Power Sensor Quick Guide

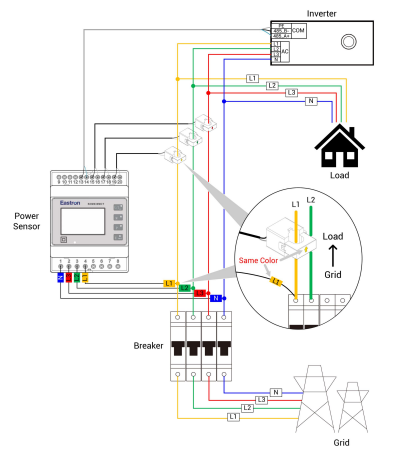




Please scan the QR code to obtain the electronic version of the quick guide and user manual

Add: No.52, Dongjin Road, Nanhu, Jiaxing, Zhejiang, 314001, China. Tel: 0086-573-83698881/83698882 Fax: 0086-573-83698883 Web: www.eastron.com.cn

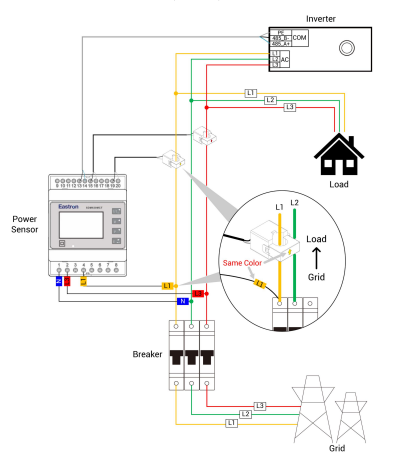
## Three-Phase Four-Wire (3P4W)



#### Notes:

- 1. Power sensor has been pre-connected with CTs and voltage sampling wires, please check whether the wiring is tight before and after installation.
- 2. Please ensure that CT (Label) and voltage sampling wires (Sleeve) on the same phase have the same color. Phase line and N line cannot be mixed.
- 3. Make sure the direction of the arrow on CT point from grid to load.
- 4. Power sensor requires circuit breaker for protection, otherwise the voltage sampling wires need to be connected with a fuse in each phase . Recommended fuse specification: 400Vac/1A

## Three-Phase Three-Wire (3P3W)



### Notes:

- 1. Power sensor has been pre-connected with CTs and wires, please check whether the wiring is tight before and after installation.
- 2. For the 3P3W grid, follow the steps below for installation:
- Remove the CT (Port 17, 18) and voltage sampling wires (Port 3) of the L2 (Green) phase before wiring.
- Install the CT and voltage sampling wires of L1(Yellow) and L3 (Red) to two of the phase lines.
- · Connect N-phase (Blue) voltage sampling wires to the third phase line.
- Make sure that the CT (Label) and voltage sampling wires (Sleeve) on the same phase have the same color. Phase line and N line cannot be mixed.
- 3. Make sure the direction of the arrow on CT point from the grid to the load.
- 4. Power sensor requires circuit breaker for protection, otherwise the voltage sampling wires need to be connected with a fuse in each phase . Recommended fuse specification: 400Vac/1A