

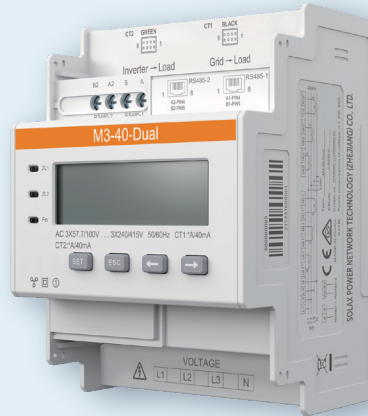
# Accessories



**M1-40**



**M3-40**



**M3-40-Dual**



Plug-and-play CT solution for easy installation



Supports remote settings via SolaX Cloud APP



50ms high refresh rate for more precise and faster control



Separates strong and weak currents for enhanced security



Intelligent phase sequence and CT direction adjustment, automatically resolving installation issues



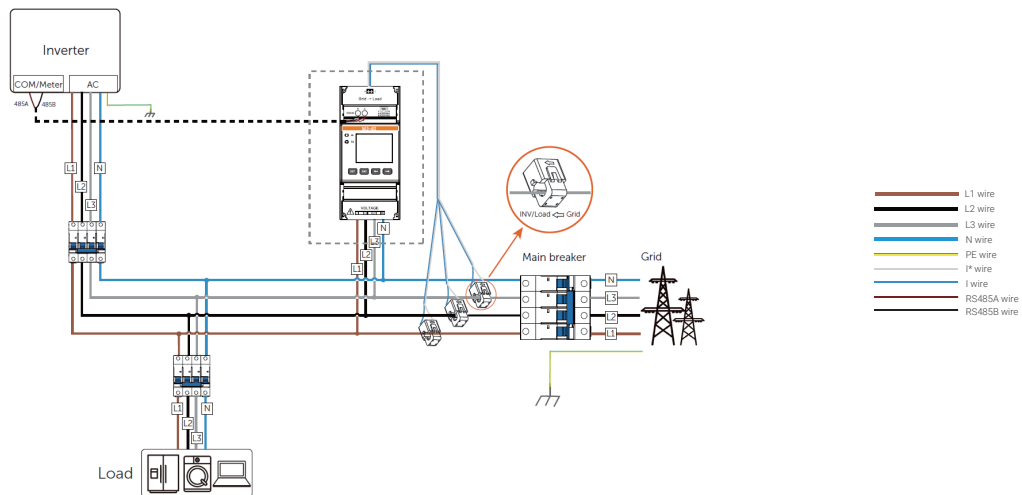
Capable of monitoring power from both the grid and third-party inverters simultaneously\*

\* supported only by the two-circuit model: M3-40-Dual

	<b>M1-40</b>	<b>M3-40</b>	<b>M3-40-Dual</b>
Power grid type	1P2W	3P3W / 3P4W	
Rated voltage	220 V ~ 240 V	3 x 220 / 380 V ~ 3 x 240 / 415 V	3 x 57.7 / 100 V ~ 3 x 240 / 415 V
Operating voltage	100 V ~ 288 V	100 V ~ 280 V	50 V ~ 480 V
Current	*A / 40 mA		
Recommended CT specification	100 A / 40 mA	100 A / 40 mA, 200 A / 40 mA, 400 A / 40 mA, 600 A / 40 mA	
Recommended rogowski coil specification	/	1000A / 40 mA, 1500A / 40mA	
Power consumption	< 1.2 W	< 1.5 W	< 1.2 W
Voltage and current: Class 0.5			
Measurement accuracy class	Active power: Class 1 Reactive power: Class 2		
Resolution requirement	Active power: 0.1 W Frequency: 0.001 Hz		
Frequency	45 Hz ~ 65 Hz		
Frequency tolerance	0.01 Hz		
Operating temperature	-40°C ~ 70°C		
Operating humidity	≤ 95% RH (non-condensing)		
Operating altitude	< 4000 m		
Degree of protection	IP20		
Dimensions (W x H x D)	18 mm x 100 mm x 65.5 mm	45 mm x 100 mm x 65.5 mm	72 mm x 100 mm x 65.5 mm

## Solutions

### M3-40 Networking through RS485 cable



### M3-40 Wireless data transmission through Wi-BR

