

#### 1 Product Introduction

M3-40 is a three-phase meter designed for electricity monitoring and power metering in PV system and other scearios. It is small in size and easy to use, and offers precise power metering.

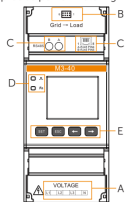
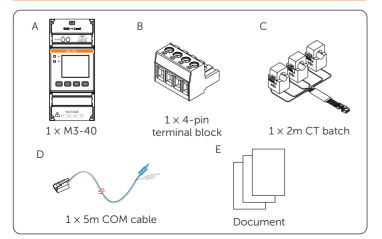


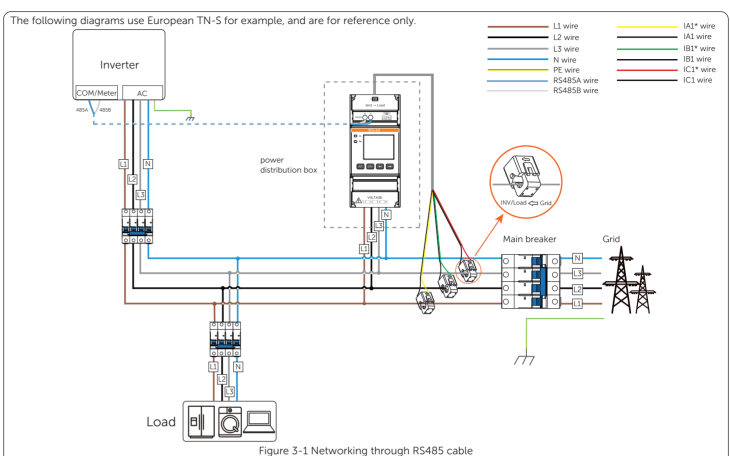
Figure 1-1 M3-40 appearance
Table 1-1 Description of meter appearance

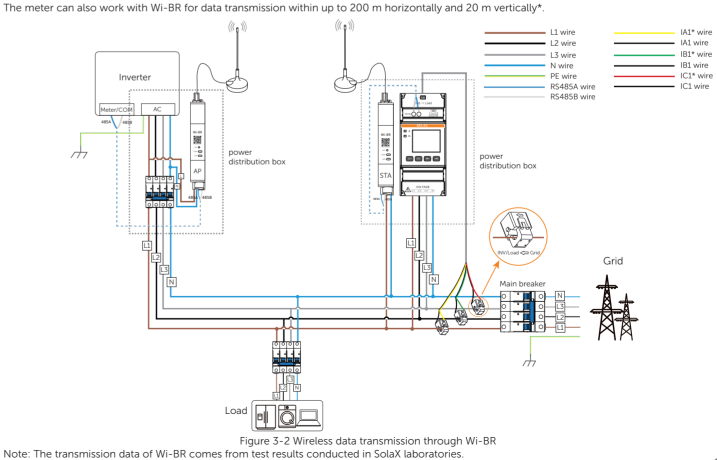
No.	Type	Marking	Definition
Α	- - Terminal -	L1, L2 and L3	UL terminal, connected to the L wires of the grid
Α		N	UN terminal, connected to the N wire of the grid
В		8 0000 1	Current input terminal, connected to the batch of CTs
		А	RS485 terminal A
С		В	RS485 terminal B
		A-RJ45 PIN4	RJ45 PIN4: RS485 terminal A
		B-RJ45 PIN5	RJ45 PIN5: RS485 terminal B
_	Indicator ·	л	Pulse indicator, flashes when the meter is working normally
D		Fn	Function indicator, flahses when the meter phase sequence is being adjusted
E	Function button	SET	<ul><li>Enter the parameter setting interface</li><li>Confirm the selection</li><li>Shift the cursor (when inputting digits)</li></ul>
		ESC	Exit from the current interface
		$\rightarrow$	<ul><li>Go to the next item</li><li>Increase the value</li></ul>
		<b>←</b>	<ul><li>Go to the next item</li><li>Decrese the value</li></ul>

## 2 Scope of Delivery



# 3 Typical Networking Diagrams







## 4 Compatible Inverters and Pin Definition

For single-phase inverters, make sure to connect the voltage output cables to L1 and N wire terminal.

## Single Phase Inverter Models

Table 4-1 SolaX inverter models and pin definition (1)

Inverter series	Terminal type	Connector type	Pin No.	Pin definition
X1-HYB LV	СОМ	RJ45	4	485A
XI IIID EV		11045	5	485B
X1-AC	Meter	RJ45 -	7	485A
XI-AC			8	485B
<ul><li>X1-HYB G4</li><li>X1-FIT G4</li></ul>		RJ45 .	4	485A
• X1-IES • X1-VAST	Meter/CT	110 13	5	485B
• X1-MINI G4	con/ct	D 145	4	485A
• X1-BOOST G4		RJ45 ·	5	485B
	CONNCT	Quick- connect terminal	4 / 11	485A
X1-SMART G2			5 / 12	485B

\*Note: Two pairs of terminals are available for meter connection on X1-Smart G2, and the pins in the same box are a pair.

#### Three Phase Inverter Models

Table 4-2 SolaX inverter models and pin definition (2)

Inverter series	Terminal Type	Connector type	Pin No.	Pin definition
<ul><li>X3-HYB G4</li><li>X3-FIT G4</li></ul>		RJ45	4	485A
• X3-IES	Meter/CT		5	485B
X3-ULTRA	COM 2	RJ45	4	485A
7.0 02110.			5	485B
X3-MIC G2		RJ45	4	485A
AG THE GE			5	485B
I				

				`
Inverter series	Terminal Type	Connector type	Pin No.	Pin definition
X3-PRO G2	(F) RS 485	O/I terminal	5	485A
AS THE GE			6	485B
• X3-MEGA G2	20 10	Quick- connect terminal	7	485A
• X3-FORTH			8	485B
X3-AELIO		RJ45	4	485A
X3-AELIO			5	485B
X3-HYB G4 PRO	DOM!	RJ45	4	485A
AS-NIB G4 PRO			5	485B

## 5 Cable Requirements

Table 5-1 Required cables and specification					
Usage	Terminal marking	Cable type (Recommended)	Sectional area (mm²)	Outer diameter (mm)	Prepared by
Voltage cable	L1, L2, L3	Multi-core outdoor copper	1.5~2.5	3~5	User
	N	wire			
CT cable	8~1 Grid → Load	1	/	/	Supplier
	RS485A	Two-core -outdoor shielded twisted pair cable	0.25~1.5	4~11	Supplier
COM cable	RS485B				
	RJ45	CAT6	/	/	

## 6 Electrical Connection

#### **Power Cable Connection**

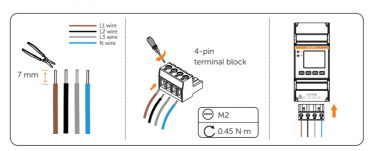


Figure 6-1 Connecting power cables

#### **CT Connection**

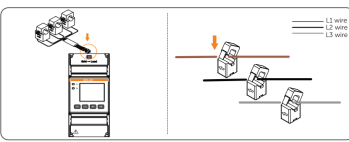


Figure 6-2 Connecting CT cables

#### **Communication Cable Connection**

Select either terminal to connect communication cable for the meter.

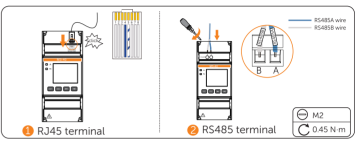


Figure 6-3 Connecting communication cables

#### 7 Installation

Connect all cables for the meter before mounting it onto the rail.

M3-40 is designed to be installed on the 35 mm DIN rail inside the power distribution box.

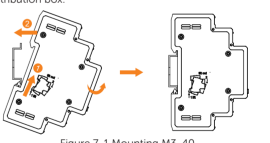


Figure 7-1 Mounting M3-40

## 8 Technical Data

Table 8-1 Specification			
Power grid type	3P3W/3P4W		
Rated voltage	3*220/380V3*240/415V		
Operating voltage	100 V~280 V		
Current	*A/40 mA		
Recommended CT	100 A/40 mA; 200 A/40 mA; 400 A/40 mA;		
specification	600 A/40 mA; 1000 A/40 mA;		
Power consumption	<1.2 W		
Measurement accuracy	Voltage and current: Class 0.5		
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 to +70°C		
Operating humidity	≤95%, non-condensing		
Operating altitude	<4000 m		
Degree of protection	IP20		
Dimensions (W $\times$ H $\times$ D)	45 mm × 100 mm × 65.5 mm		