
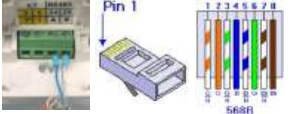



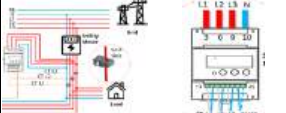
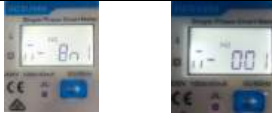
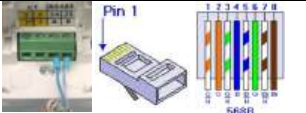
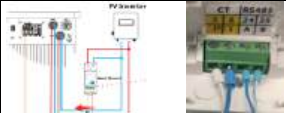

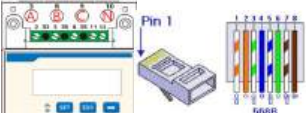


Meter type	Meter parameter section	Wiring part	CT part
Grid side	1.Data bits: 8n1. 2.Address: 002. 	1.The power supply range is AC220V. 2.RS485 wiring: A--blue, B--blue and white (the line sequence is according to 568B standard). 	1.CT needs to be connected to the incoming line side of the system, with the arrow pointing toward the power grid. 2.The white wire of CT is connected to 5 of the meter, and the blue wire is connected to 6. 
	1.Data bits: n1-9600. 2.Address: 002. 	1.The power supply phase sequence is A/B/C/N, and the phase sequence cannot be connected incorrectly. 2.RS485 wiring: A--blue, B--blue and white (the line sequence is according to 568B standard). 	1.CT needs to be connected to the incoming line side of the system, with the arrow pointing toward the power grid. 2.The white wire of phase A CT is connected to 13 and the blue wire is connected to 14 on the meter; the white wire of phase B is connected to 16 and blue wire 17; the white wire of phase C is connected to 19 and the blue wire is connected to 21. 

Meter type	Meter parameter section	Wiring part	CT part
PV side	1.Data bits: 8n1. 2.Address: 001. 	1.The power supply range is AC220V. It is recommended that the power supply be connected to the GEN side. 2.RS485 wiring: A--blue, B--blue and white (the line sequence is according to 568B standard). 	1.CT needs to be connected to the incoming line side of the GEN port, with the arrow pointing toward the inverter. 2.The white wire of CT is connected to 5 of the meter, and the blue wire is connected to 6. 
	1.Data bits: n1-9600. 2.Address: 001. 	1.The phase sequence of the power supply is A/B/C/N. The phase sequence cannot be connected incorrectly. It is recommended that the power supply be connected to the EPS side. 2.RS485 wiring: A--blue, B--blue and white (the line sequence is according to 568B standard). 	1.CT needs to be connected to the incoming line side of the GEN port, with the arrow pointing toward the inverter. 2.The white wire of phase A CT is connected to 13 and the blue wire is connected to 14 on the meter; the white wire of phase B is connected to 16 and blue wire 17; the white wire of phase C is connected to 19 and the blue wire is connected to 21. 