

Reflux Power Setting

Equipment Required

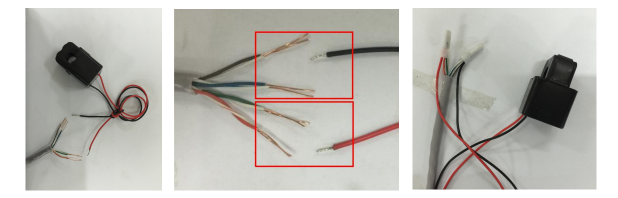
- Inverter with Built-in Anti-Reverse Power Controller
- CT
- Network cable
- CT port
- Terminal cap



Wiring

Step 1:connect CT and Network cable

- connect the orange wire and green wire to the positive pole of CT using a terminal cap,fasten the wire using crimping tool.
- connect the blue wire and brown wire to the negative pole of CT using a terminal cap,fasten the wire using crimping tool.

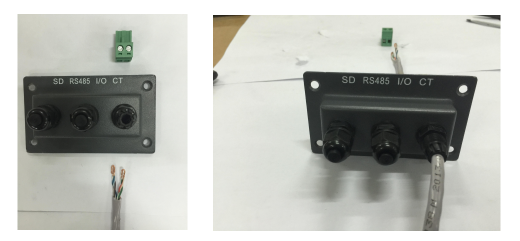




Step 2: Remove the waterproof cover using a screwdriver. Unlock the waterproof cable gland, remove the stopper in the waterproof connector.

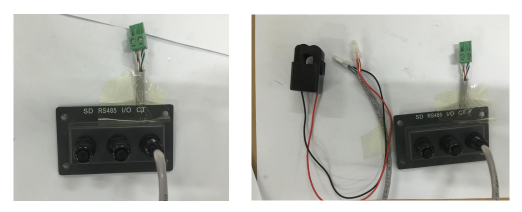


Step 3: Insert the other end of Network cable through the cable gland and waterproof.



Step 4: Connect Network cable and CT port, secure the wires using a slotted screwdriver.

- Connect positive pole of CT to the left side of CT port, secure the wires using a slotted screwdriver
- Connect negative pole of CT to the right side of CT port, secure the wires using a slotted screwdriver



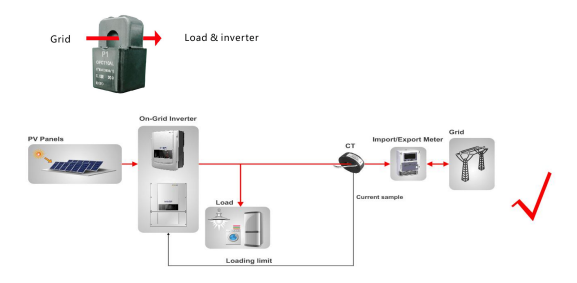


Step 5:Tighten the screws to fix the waterproof cover, rotate the cable gland clockwise to fasten it securely.





Step 6: Place CT at correct position.



Step 7: Power to unit.

Step 8: Set Reflux power in screen.

Press "Back" in standard interface to enter main interface. Select "1.Enter setting", press "OK".then press "UP" and "DOWN" to find "Set RefluxP".

1. Enter Setting	18. Set RefluxP 03
Today 888.88 kWh	
Total 8888843 kWh	Total 8888841 kWh
Power 0.00 kW	Power
256 V - 0V 0.0 A 55.8 Hz	

Select "Set RefluxP", press "OK", then "Input Password" will be displayed, press "OK" again to input the password (0001), press "Up" or "Down" to change the number, press "OK" to go to next digit.



Reflux Power Setting

Input Password! 83 00	0001 83
Today 888.88 kWh	Today 888.88 kwh
Total	Total BBBBBH kwh
Power B.BB kW	Power B.BB kW
	255 v 255 v 30 v 43.7 Hz

Press "OK" to enable Reflux Power, then input the Reflux Power value, press "Up" or "Down" to change the number, press "OK" to go to next digit.after this, press "OK", "success" is displayed when the Reflux Power is correct.

Ref	lux Enable
Today	888.80 kwh
Total	8888883 kWh
Power	88.80 kW
	256 v = 0 v V 0.0 a 0.0 a

	success 83 Cm
Today	888.88 kWh
Total	8888888 kWh
Power	8.88 kW
	256 v

	1. OOKW 83 8
Today	888.88 kWh
Total	8888888 kWh
Power	88.88 kW
	256 v = 0v 0.0 A 40.3 Hz