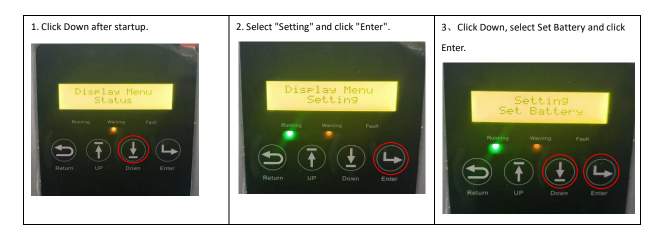
LUX Low Voltage System Quick Connection Guide

1: Communication Cable Connection

Name	Interface	Wiring definition	Notes	Standard Network Cable Example
Battery	CAN	4H/5L	Use a standard network cable to connect the inverter and battery.	1 2 3 4 5 6 7 8
Inverter	BMS CAN	3L/4H		
LU@POWER***			485&CAN DIP	CT&METER CAN Link In RS232 Link Out RS232 Link Out

2: Single System Inverter Setup Instructions







7.Return to the selection interface, click



5. Enter the Battery Setting Type from Battery plug in?, click Down, select



8. Click Down to check whether the battery voltage and SOC are displayed on the screen. If they are shown, the



6、Click Down, select PYLON, and click Enter to complete the setup.



 If the battery voltage and SOC are not displayed, the communication fails.



3: Battery Parallel Connection

