

INTEG M HYBRID INVERTER

Solinteg MHS-3~8K Hybrid Inverter



Quick Installation Guide

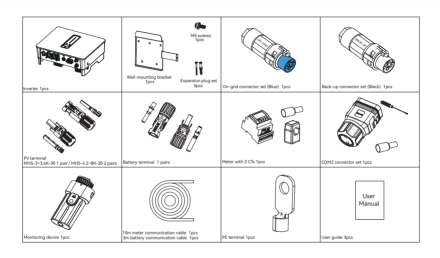
ENGLISH VERSION



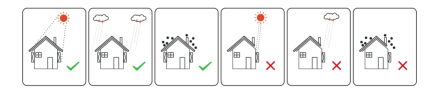
1 Installation



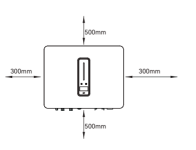
Check Packing List

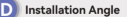


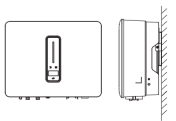
B Installation Location

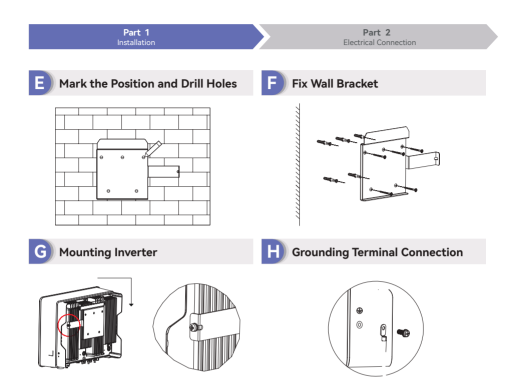


C Installation Space









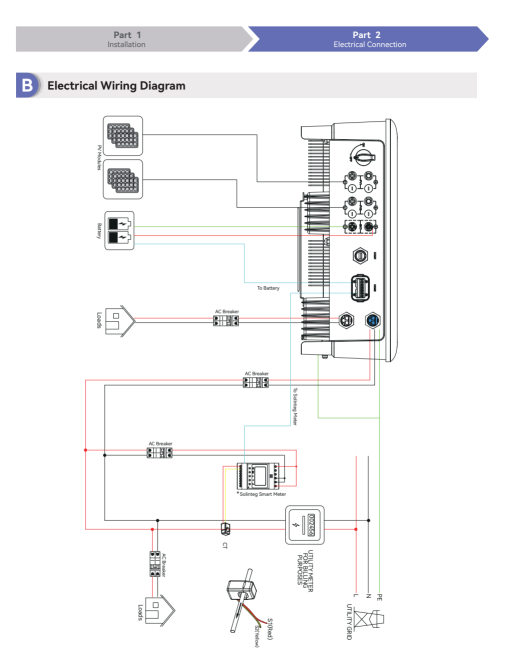
2 Electrical Connection

Cable Requirements

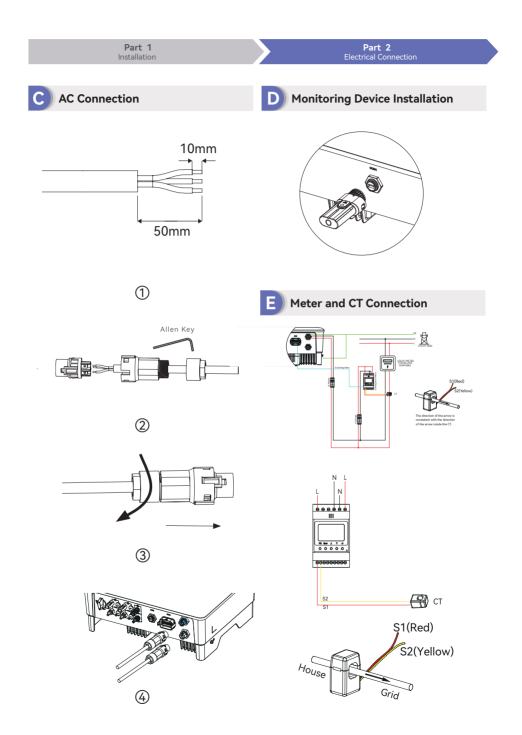
Cable types	Cable requirements		
	Outside diameter	Conductor core section	
AC cable	10.0-18.0 mm	2.5-10.0 mm²	
PV cable	5.9-8.8 mm	2.5-4.0 mm ²	
Battery power cable	5.0-8.0 mm	10 mm ²	

AC Connector: Please distinguish the on-grid and back-up connector, On-grid connector is blue and Back-up connector is Black.

Battery power cable: If the conductor core of the battery cable is too small, which may cause poor contact between the terminal and the cable, please use the cable specified in the above table, or contact Solinteg to purchase terminals of other specifications.



*Solinteg Smart Meter consists of ACR10R and RMM. Define the cable connections for the meter based on the actual meter model and refer to Meter Terminals Definition. This cable diagram is for reference only.



Part 1	Part 2
Installation	Electrical Connection

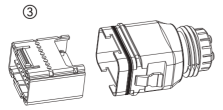
Meter Terminals Definition

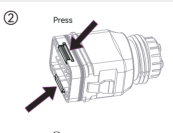
No.	Definition		Function	
NO.	ACR10R	RMM	Function	
1	L		L/N connect to grid to detect power grid voltage	
2	/			
3	/			
4	N			
5	L-S1			
6	L-S2		To detect the CT current and direction	
7	/			
8	/			
9	/			
10	/			
11	/	PE	Ground connection	
12	L	/	Power supplied from grid	
13	Ν	/		
DC/9E	/	Reserve	/	
RS485	RS485	RS485-2	Communicate with hybrid inverter	
ANT	/	Reserve	/	
LAN	/	Reserve]	
Type-C	/	Type-C	Specified Debug Interface. Do not use it by non-professionals	

F

Communication Connection



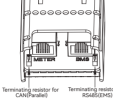




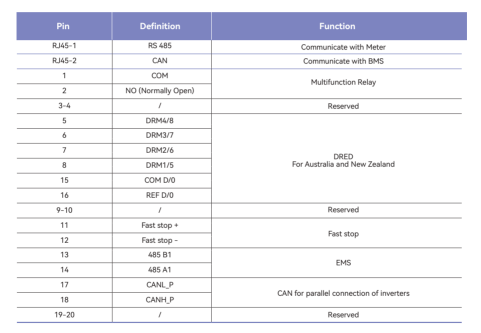




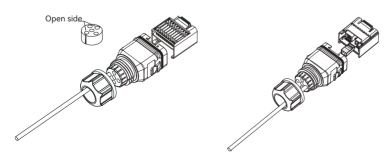
76

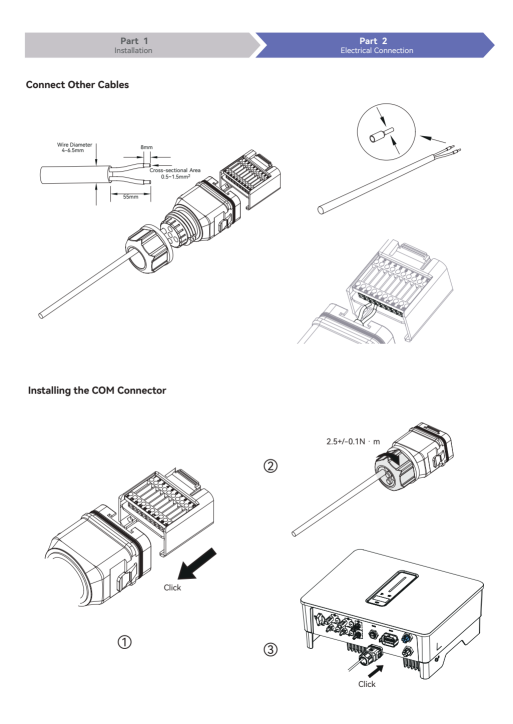


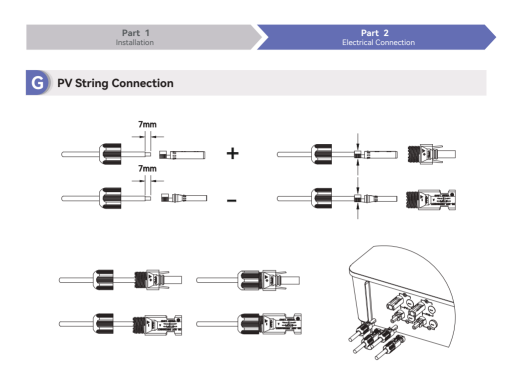
r fo



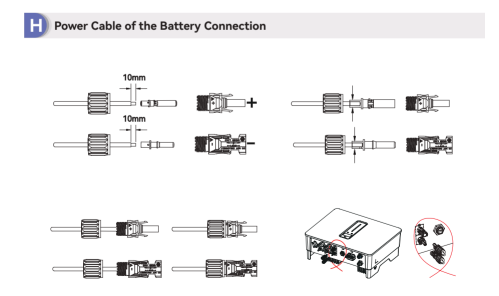
Connect the Meter and BMS Communication Cables







PV Max. Input voltage is 550V without battery, or 500V with battery, otherwise inverter will be waiting.



INTEGRATE SOLAR INTELLIGENT



M11-00009-03