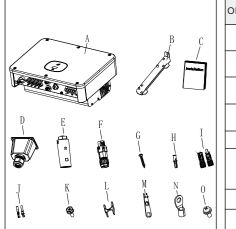
MID 10-25KTL3-X Guick Guide



Overview



	Object	Description	Quanti
	A	Inverter	1
	В	Mounting bracket	1
	С	Quick Guide	1
	D	AC Cable gland	1
	E	Monitor(Optional)	1
	F	Signal connector	1
		DRM connector	1
	G	Self-tapping screws	4
	н	Plastic expansion pipe	4

L Uninstall signal and AC connector tool M Uninstall PV terminal tool	1	PV+/PV- terminal (MID 25KTL3-X 5/5PCS)	4/4	
L Uninstall signal and AC connector tool M Uninstall PV terminal tool	J			
M Uninstall PV terminal tool	К	Safety-lock screw	1	
	L	Uninstall signal and AC connector tool	1	
N HS 14-6	м	Uninstall PV terminal tool	1	
	N	HS 14-6	6	
O M4*10 screws	0	M4*10 screws	4	

Remove

The Inverter

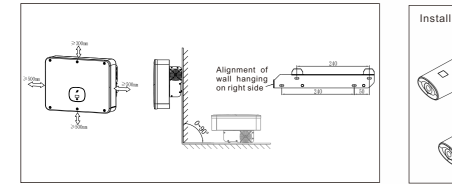
The Inverter

Side

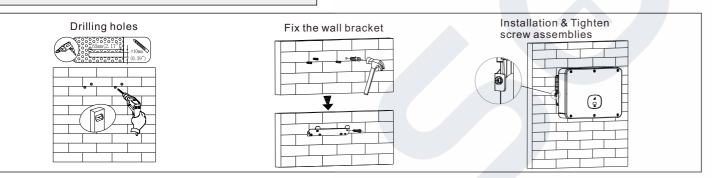
2. Installing the Device

2.1 Installation Requirements

Tilt and Space



2.2 Installing the Mounting Bracket And MID 10-25KTL3-X



2.3 Installing the Monitor

Ensure that the Monitor is installed securely.

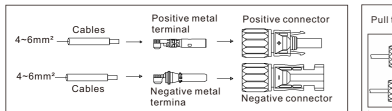
The Inverter

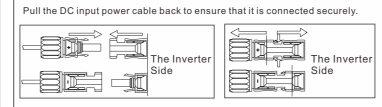
The Inverter

Side

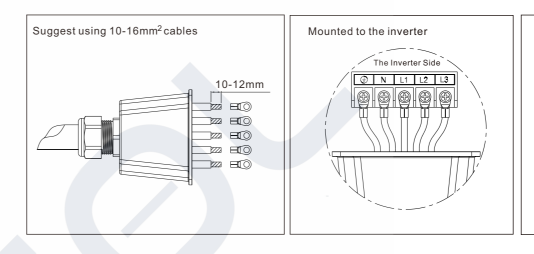
3. Connecting Cables

3.1 Installing the DC Input Power Cable

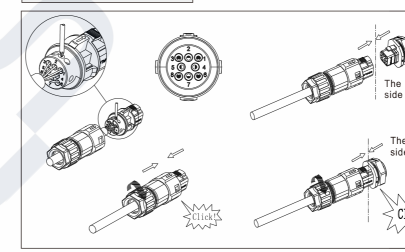




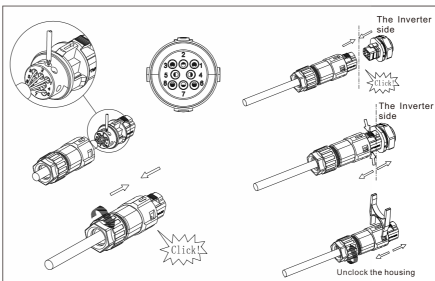
3.2 Installing the AC Output Power Cable

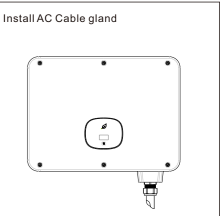


3.3 Installing the Signal Cable



3.4 Installing the DRMS Cable





COM Port Pin Definitions						
NO.	Definition					
1	Dry contact +	External dry contact				
2	Dry contact -					
3	RS485A1+	Signal for monitor				
4	RS485B1-					
5	AntiReFlux-A	RS485A for meter				
6	AntiReFlux-B	RS485B for meter				
	NO. 1 2 3 4 5	NO.1Dry contact +2Dry contact -3RS485A1+4RS485B1-5AntiReFlux-A				



NO.	1	2	3			
Definition	DMR1/5	DMR2/6	DMR3/7			
NO	4	5	6			
Definition	DMR4/8	REFGEN	COM/DRM0			



1.When laying out signal cables, separate them from power cables to avoid strong signal interference sources 2.Do not mix the connector to the DRM COM port and the connector to the SYS port.

4. Verifying the Installation

1. The MID 10-25KTL3-X is installed correctly and securely.

2. The Monitor is installed correctly and securely.

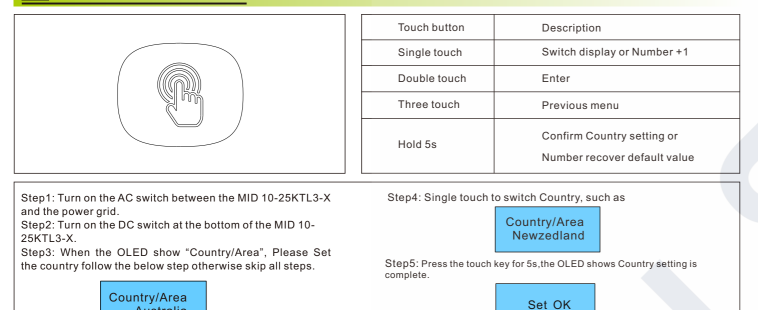
3. The Ground cable is connected correctly and securely.

4. The DC switch and all the switches connecting to the MID 10-25KTL3-X are OFF.

5. The AC output power cable, DC input power cable and signal cable are connected correctly and securely.

6. Unused terminals and ports are locked by watertight caps.

5. Powering On the System



Tips:

1. If the LED light is green, the system is operating normally.

Australia

2. You can reset the country by "Country/Area" in the submenu of "Set parameter".



Download Manual

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