



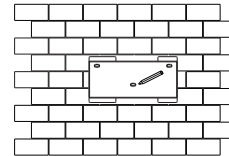
Schnellinstallation

— X1 Serie 2.5kw - 3.3kw

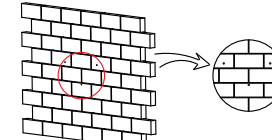
II

Inverter Montage

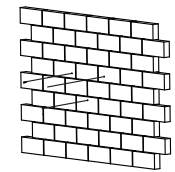
1 - Markieren Sie die 3 Löcher



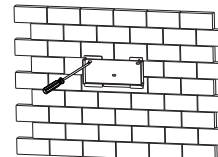
2 - Bohren Sie mit einem 6mm Bohrer
- Mindesttiefe 50 mm



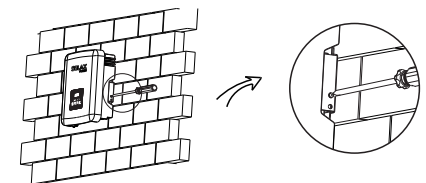
3 - Dübel befestigen



4 - Halterung befestigen

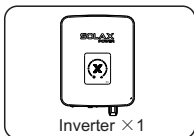


5 - Hängen Sie den Inverter an die Halterung
- Fixieren Sie ihn mit der Kreuzschlitzschraube auf der rechten Seite.

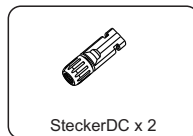


I

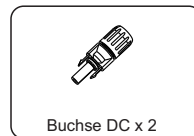
Verpackungsliste



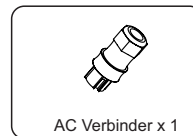
Inverter × 1



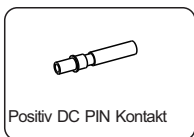
SteckerDC x 2



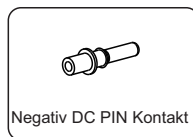
Buchse DC x 2



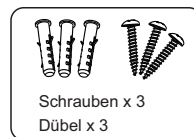
AC Verbinder x 1



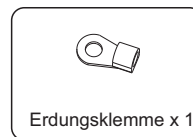
Positiv DC PIN Kontakt



Negativ DC PIN Kontakt



Schrauben x 3
Dübel x 3



Erdungsklemme x 1



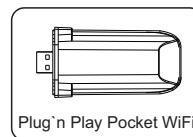
Garantieschein



Produkt Handbuch



Schnellstartanleitung

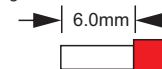


Plug'n Play Pocket WiFi

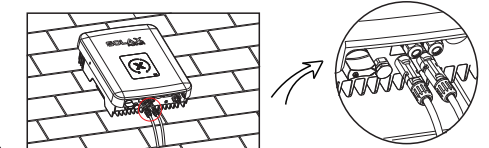
III

PV Installation

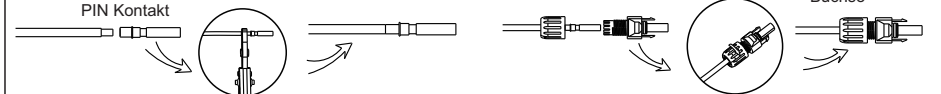
Kabelquerschnitt 12 AWG
Abisolierung:



-Anordnung der Kupplung

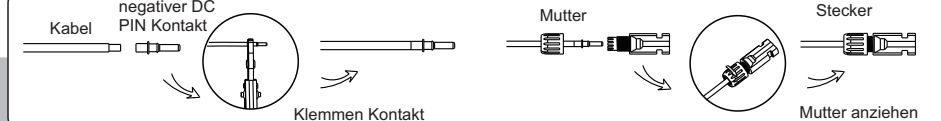


Positiver DC
PIN Kontakt



Buchse

Kabel
negativer DC
PIN Kontakt



Klemmen Kontakt

Mutter

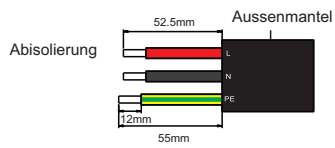
Stecker

Mutter anziehen

IV

AC Anschluss

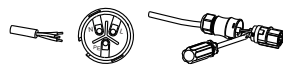
Kabelquerschnitt 10 AWG



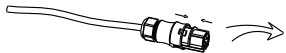
1. Mutter und Deckel über Kabel ziehen



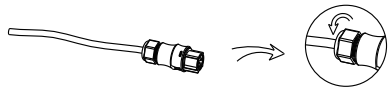
Kabel in Buchse einführen und befestigen



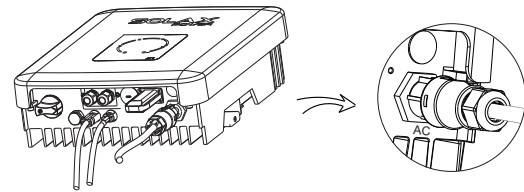
3. Gehäuse und Mutter befestigen



4. Ziehen sie die Mutter an



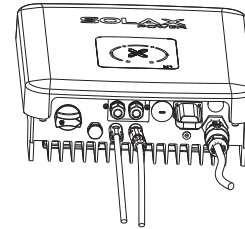
AC-Verbinder mit dem Inverter verbinden



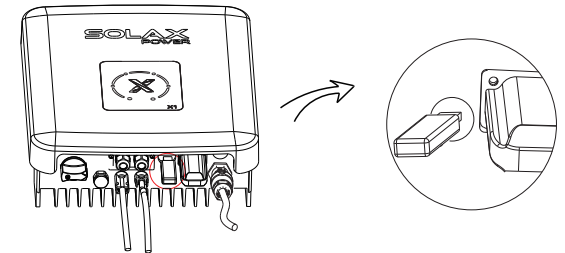
VI

USB für Update

- Öffnen Sieden Deckel für den USB Anschluss



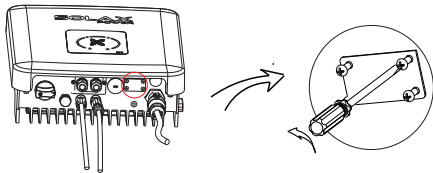
- Stecken Sie den USB-Stick mit dem Programm in den USB-Port



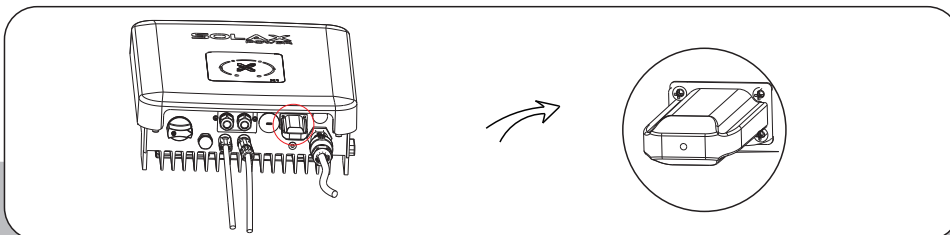
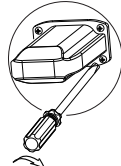
V

WiFi Anschluss (optional)

Öffnen Sie den WiFi Deckel unten am Gehäuse



Stecken Sie den Pocket-WiFi (von Solax) in die WiFi Buchse und ziehen Sie die Schrauben vorsichtig an.



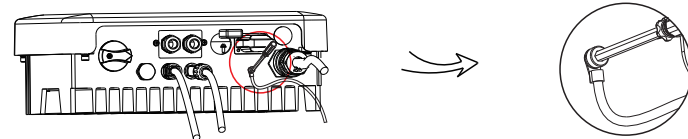
VII

Anschlussübersicht



Warnung !
Schutzleiter muss angeschlossen sein !

- Befestigen Sie die Schutzleiterschraube mit einem Innensechskantschlüssel



- Übersicht der Anschlüsse

