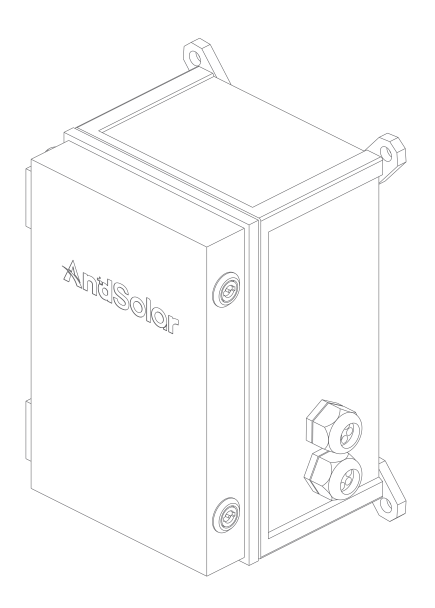
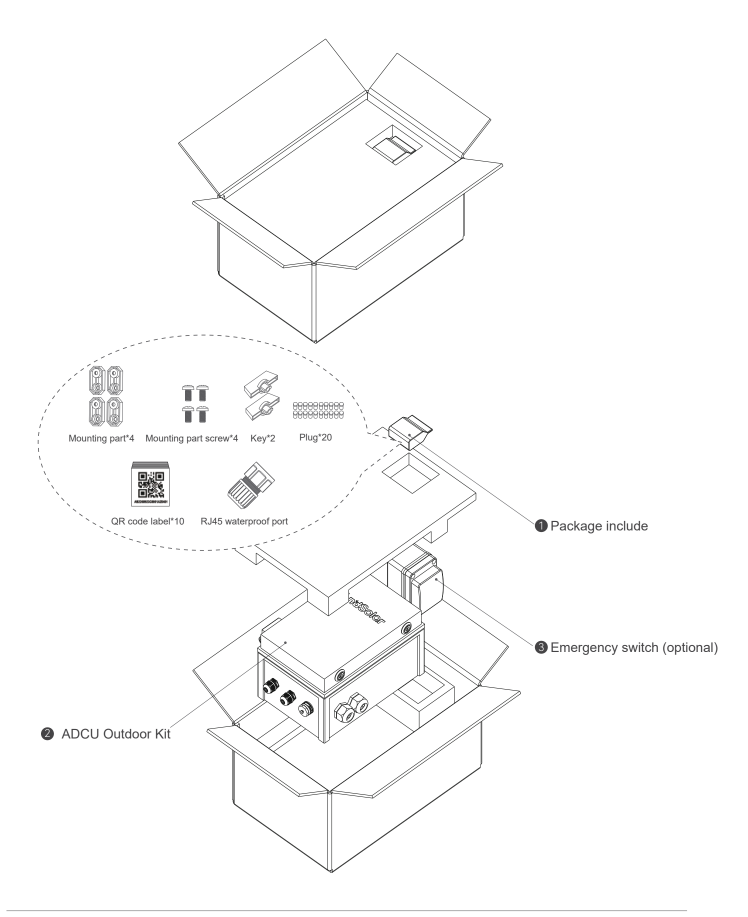
ADCU Outdoor Kit

Installation Guide



Please read this guide carefully before installation and use Please follow the precautions in the installation guide

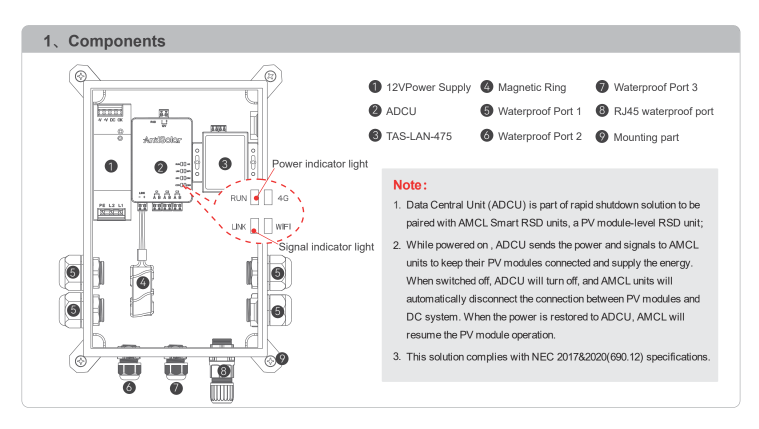
1 Packing list

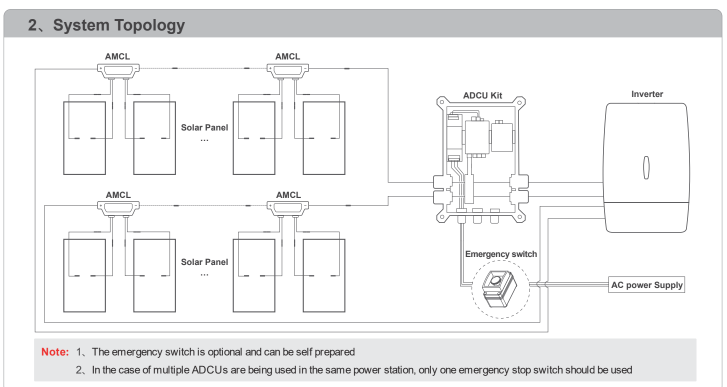


AndSolor ADCU Installation Guide

2

ADCU Outdoor Kit Introduction



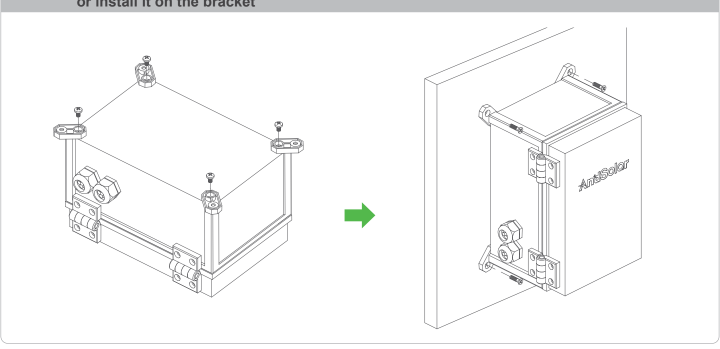


AndSolor ADCU Installation Guide

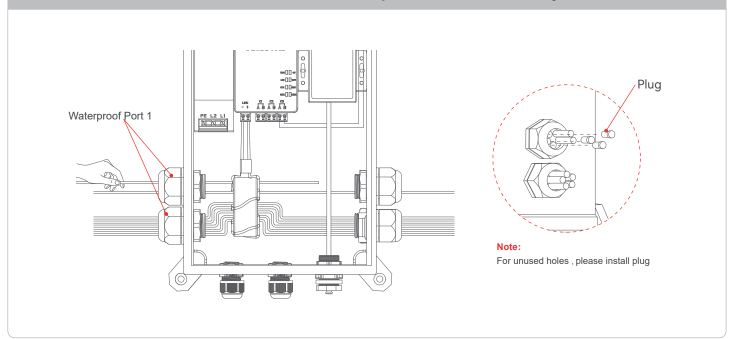
3

ADCU Outdoor Kit Installation

Step1: Fixed the mounting part on the four corner of the back of ADCU and install it to the wall or install it on the bracket



Step 2: Pass the negative DC cable through the waterproof port 1 and through the magnetic ring then connect it to the inverter, Connect the positive DC cable directly to the inverter

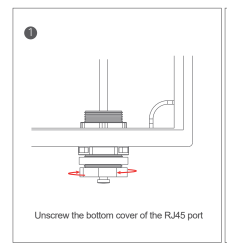


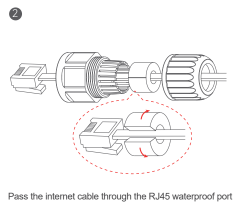
AndSolor ADCU Installation Guide

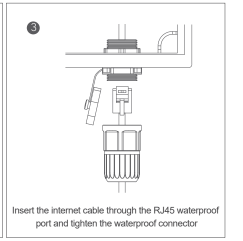
3

ADCU Outdoor Kit Installation

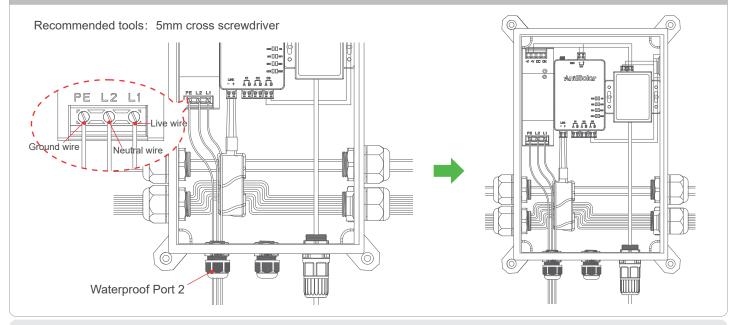
Step 3: Connect the internet cable to the device through the RJ45 waterproof port







Step 4: Pass the AC power cable through the waterproof port 2 and connect it to the input port of the 12V power supply switch



Note:

- 1. Please install the AMCL first, before supplying power to ADCU;
- 2. When the system is running normally, the power indicator light is always on, and the signal indicator light is flashing. If the ADCU malfunctioning, the signal indicator light will be turned off. If the power indicator light is turned off, please check whether the power supply is malfunctioning;
- 3. Maximum no. of strings input to single magnetic ring: 10 (cable diameter 6.35mm);
- 4. Single magnetic ring maximum current: 250A;
- 5. The maximum communication distance between AMCL and ADCU: 800M;
- 6. Recommended ADCU power supply cable: 1.5 mm² cable;
- 7. PV Strings connected to one MPPT of an inverter should be connected to the same ADCU.

AndSolor

AndSolar Technology Co., Ltd.

- **☎** +86-512-8718 7881
- www.andsolartech.com
- sales@andsolartech.com