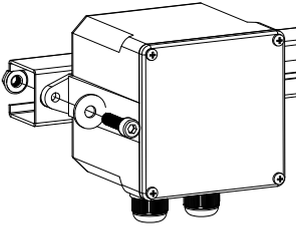


APsystems YC500A-BR Microinverter

Quick Installation Guide

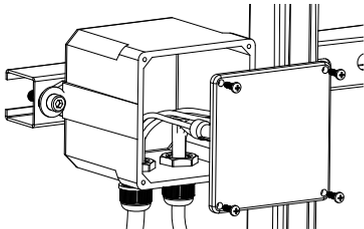
Step 1. Verify the grid voltage to match with microinverter rating.

Step 2. Install the AC branch circuit junction box.

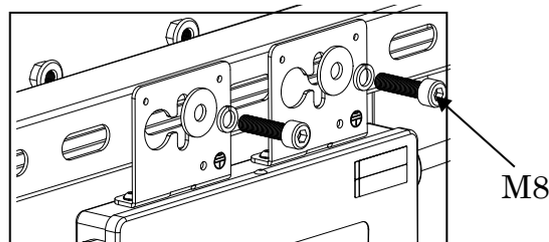
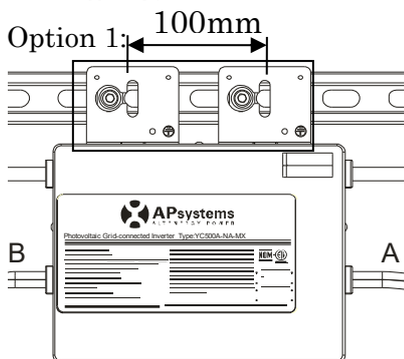


Step 3. Connect the cables to the branch junction box.

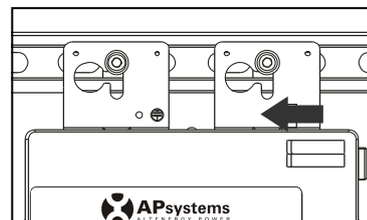
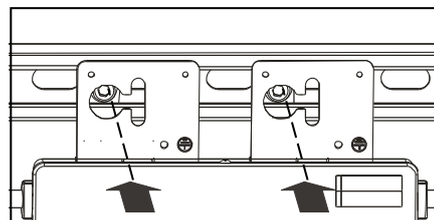
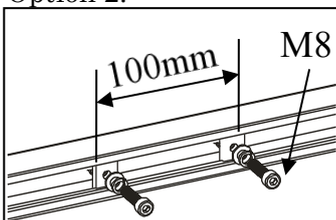
- Put the unused end of the AC interconnector cable into the branch junction box.
- Place cable connecting to the point of utility interconnection into the branch junction box.
- Wire the conductors: **L- BROWN; N - BLUE; PE – YELLOW GREEN.**



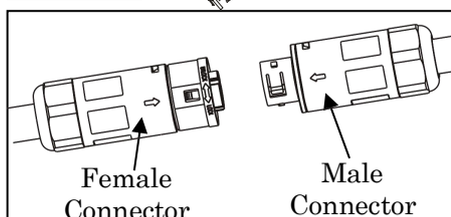
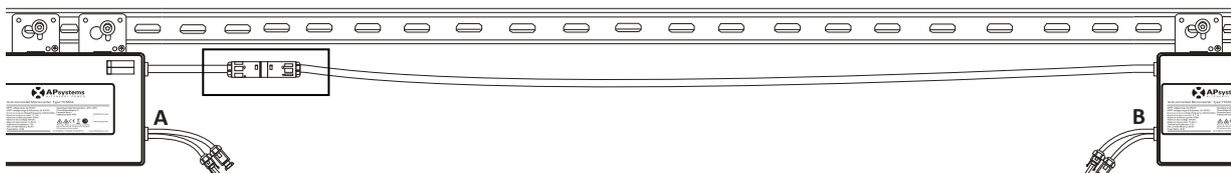
Step 4. Attach the APsystems microinverters to the racking or the PV module frame.



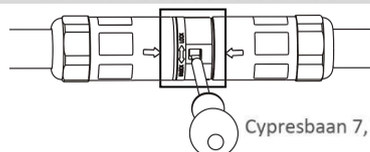
Option 2:



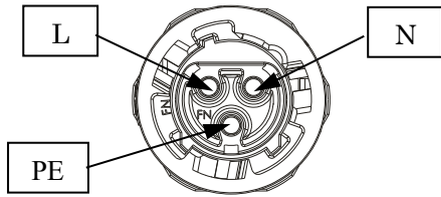
Step 5. Connect the APsystems microinverter AC cables.



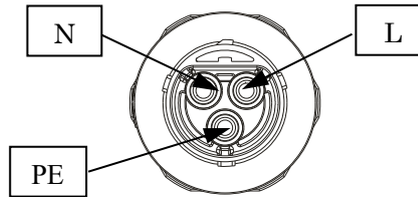
Best Practice: Use screwdriver to split the Main connectors.



NOTE: AC connector interface as follows.

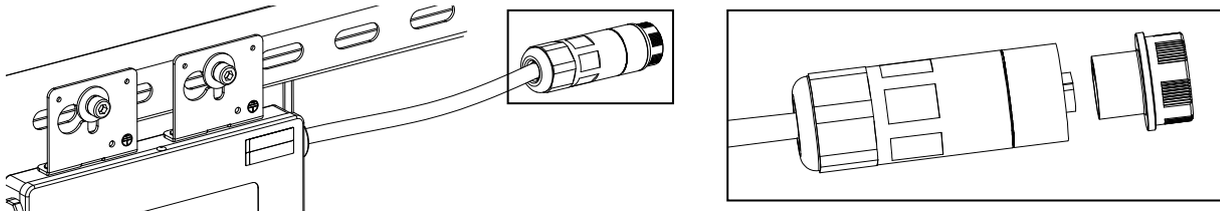


Female Connector

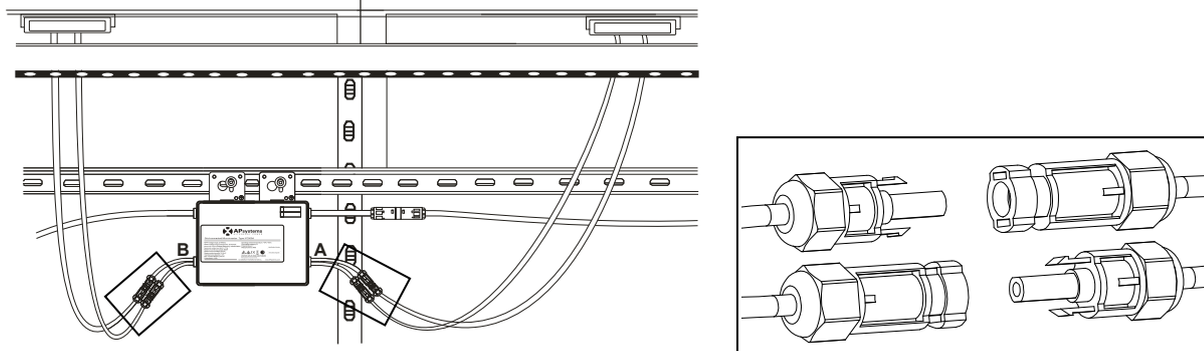


Male Connector

Step 6. Install a protective end cap on the open AC connector of the last microinverter in the AC branch circuit.

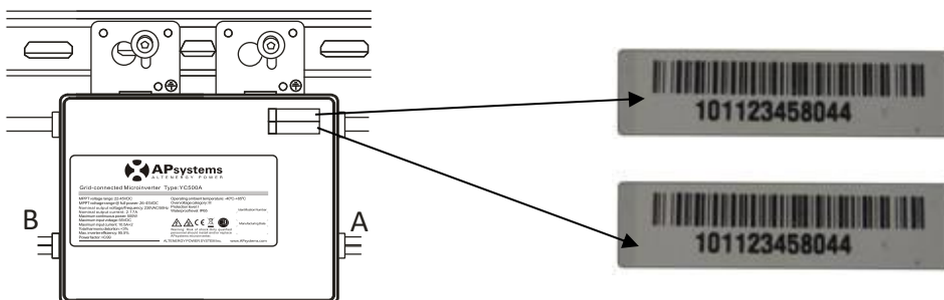


Step 7. Place the PV modules and connecting each YC500 to the two PV modules close-by.



Step 8. Complete the APsystems installation map.

Each APsystems microinverter has two removable serial number labels. Peel labels off, affix one to the respective location on the APsystems installation map, and affix another to the PV module frame which is easy to see. Use the Scanning Gun to scan the serial numbers on the map into the computer or scan by mobile phone, then complete the setting (see ECU manual).



NOTE: Step 1~8 can change sequence for convenience of installation.

Step 9. Start the operation

1. Turn on the AC circuit breaker on each microinverter AC branch circuit.
2. Turn on the main utility-grid AC circuit breaker. Your system will start producing power after a two-minute waiting time.

APsystems