

AC Station Site Validation Process

To complete the SV process, we kindly request the following photos:

- Breaker box to show station labels and breaker amperage
- A 360 view of the station to show a working screen (if applicable), connectivity, and a snug mount
- Internal station wiring
- The gateway (if applicable) to show connectivity

****If we are unable to receive photos of the internal station wiring, the external station photos will suffice if we can also confirm historical sessions on the stations with no issues/alarms****

Once everything clears, we will proceed with the validation of the stations in NOS

See Examples below:

FOR CPF50

The Station

- Earth/ground connection is made to the ground lugs.
- Wiring has been fully inserted into the terminal blocks and connections are clean and snug.



- All covers are installed and all fasteners are tightened.
- A full picture of the station that ensures:
 - the station is mounted tight/snug and level.
 - a white light is displaying around the CPF50 connector dock.

- the WIFI Led is solid green (Located on the left side of the main unit's cover - this can take up to 10 min to display.

The Gateway

- A picture that shows the LED located at the bottom of the gateway is solid green - this can take up to 20min to display.

FOR CT4K

- Earth/ground connection is made to the ground lugs.
- A full picture of the station that ensures the station is mounted tight/snug and level.
- Wiring has been fully inserted into the terminal blocks and connections are clean and snug.

Single port wiring



Dual port wiring



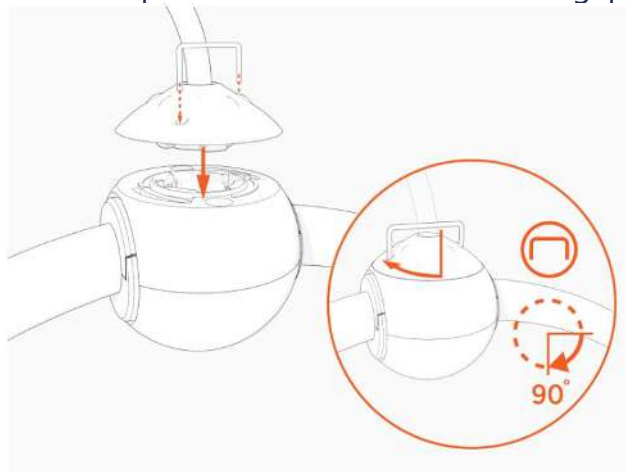
Check that the blue connector is attached as well.



- All covers are installed and all fasteners are tightened.
- The two security screws inside the holster plugs on all head assemblies are tightened and the rubber plugs are in place, looking like this:



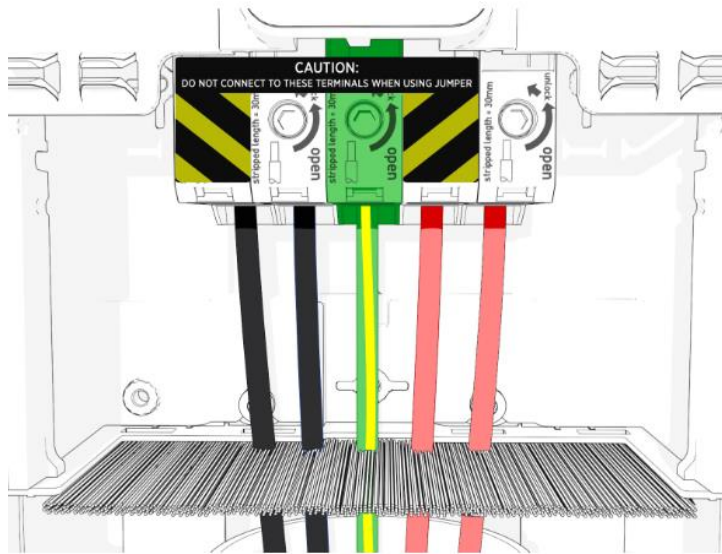
The cable clamps are assembled and have no gaps.



FOR CP6K

- Earth/ground connection is made to the ground lugs.
- A full picture of the station that ensures the station is mounted tight/snug and level.
- Wiring has been fully inserted into the terminal blocks and connections are clean and snug.

Single phase, dual circuit, dual port:



Single phase, single circuit, dual or single port:

