

### Installation steps

Choose the circuit breaker before installation For safe use of Atlas Charger and maximum output power, please install circuit breaker as suggestion: 1. A single-phase 40A circuit breaker at the input line of ' A7-ST Socket' or 'A7-ST Cable'. 2. A three-phase 20A circuit breaker at the input line of ' A11-ST Socket' or 'A11-ST Cable'. Atlas Home Charger is integrated with type A 30mAAC and 6mADC leakage protection, you can choose to install a separate residual current device (RCD) type B leakage protection circuit breaker according to your need for a wall-mounted charger.

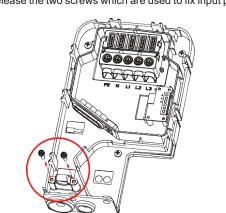
**WARNING:** Turn off the power before begin the wiring. Use with extreme caution and follow instructions carefully. Note: Do not open forcibly, it will cause damage to the product.

1 Wall-mounting/Pole-mounting

1. Drill 5 holes using  $\phi$  10 drill bit on the wall, with a depth of about 60mm. (recommended installation height: 50–150cm)

# 2 Wiring

Input power cable 1. Release the two screws which are used to fix input power line.



2. Strip the individual wires by about 7 to 10 mm (0.3 to 0.4in).

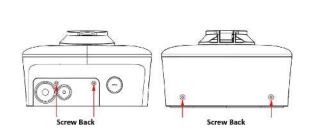
 $4.\,After$  finished wiring input power cable, please lock the 2screws mentioned in step 1 back.



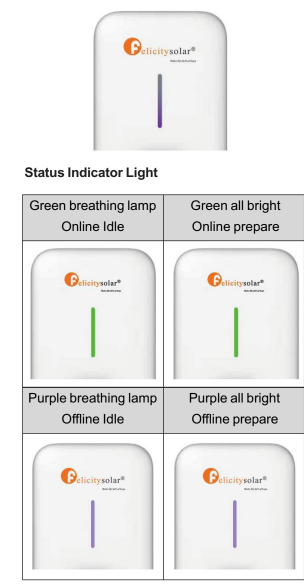
Note: For single-phase cables, require at least 32A cables as input cables. For three-phase cables, require at least 16A cables as input cables.

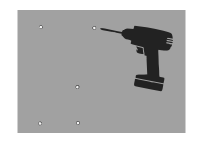
# Ethernet line

5. It is recommended to use a network cable of Category 5e or above.

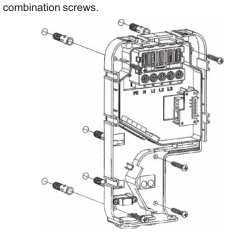


2. Turn on the power. The Atlas Charger now electrically live and will show purple breathing light (offline idle).

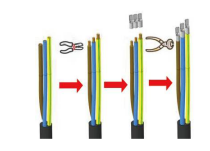




For wall-mount, fix the backplate using 5 PA6\*50mm tapping screws. For pole-mount, fix the backplate using 5 M5\*16mm

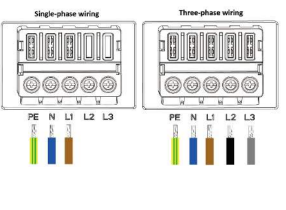


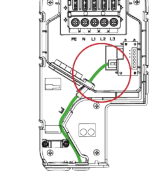
Wrap the terminal blocks in the accessory kit to the core. Use pliers to crimp the terminals firmly.



Note: Ensure that the insulation rubber of the AC input cable is flush with the indicator position on the backplate.

3. Press the AC input cable with cable crimp ring, and connect the PE-N-L1-L2-L3 cable to the corresponding port. The following connection is for TN grid.





## 3 Attaching Back and Power on

1. Once all cable have been inserted, install the product body to backplate and lock the 4 M4\*10mm hexagon socket screws.

