







Charger modularity

Chargers are available in single or double colors and the two outlets can be of any of the modules below.



Nova C Series

 \mathbf{C} harger as single color mounted on Nova C Back





Wieland Connector

Charger uses a Wieland connector cable to be able to link more than one charger to one electricity source. The cable comes out from the back of Charger as the image to the left shows. The length of the cable is 300mm by standard but can be made with a custom length if needed..



Electric component

Charger uses a power socket with re-info rced insulation that is CE marked and certified with UL962A/CSA22.2 and UL1363. Both the power socket and its two outlets can be changed easily if needed.

Charger assembly

To assemble Charger onto a Nova C Series slide the charger onto the leg, tighten the four screws and connect the power cable.



Charger Connecting Cables

When connecting Charger to your electricity source, you will need the following parts.

Important! Always shut off power to the circuit before starting installation work. In some countries electrical installation work may only be carried out by a authorised electrical contractor. Contact your local electricity authority for advice.





greenfc.com