



With the growing number of charging stations with fixed type 2 cables we see that existing type cars have less stations to choose from then type 2 cars. With our new EV plug adapter you can now also make use of type 2 cable attached stations.

Simple and easy

In case you want to charge at a charging point with a fixed cable with a type 2 plug, you can normally not use this with a type 1 car. With the type 2 to type 1 plug adapter you can! Simply convert the type 2 plug of the station to match the type 1 inlet of your car. This handy and easy to store EV plug adapter enables you to access a whole new range of stations.

No Compromises

Despite the compact design, the adapter is able to provide up to 32A on a single phase. This allows any type 1 car to charge at the maximum capacity of the car. Also, the locking mechanism of the car inlet still works and will prevent people from pulling out your adapter.

Specifications

Plug Type car side: IEC 62196-2, Type 1 female Plug Station side: IEC 62196-2, Type 2 male Contacts type 1: L + N + PE, plus PP + CP

Contacts type 2: L + N + PE, plus PP + CP (L2 + L3 not connected)

Max nominal current: 32A Max operation voltage: 250V Max voltage level: 2000V

Max operating temperature: -10°C (50°F) to 50°C (122°F)

Safety Compliance: IEC 62196-2 Size: 101.35mm * 59.99mm PP pin resistance: 150 Ohm

IP level: IP55

Material: ABS+PC (UL94V-0)

Pin Material: Copper alloy with Nickel Silver plating

PLEASE NOTE:

Some Tesla Destination chargers are set to work only with Teslas and not other brands. If you cannot charge here, ask the charge point owner to configure the station, so that all cars can charge there.







