### **EV POWER BOOSTER**

#### KEEPING YOUR CUSTOMERS CHARGED AB-EV-22KW





- Chargers will maintain necessary communication with control system of the vehicle.
- Provides charging for the safe conduct of the operator and vehicle.
- Interface, which allows safe and controlled interconnection of the onboard charger with the power network and transfer up to 22kW of power per hour which is then transformed into direct current and sent to the battery.
- The performance of onboard charger is limiting however how much power it could actually use, regardless the performance of the charger.

# EV POWER BOOSTER KEEPING YOUR CUSTOMERS CHARGED AB-EV-22KW



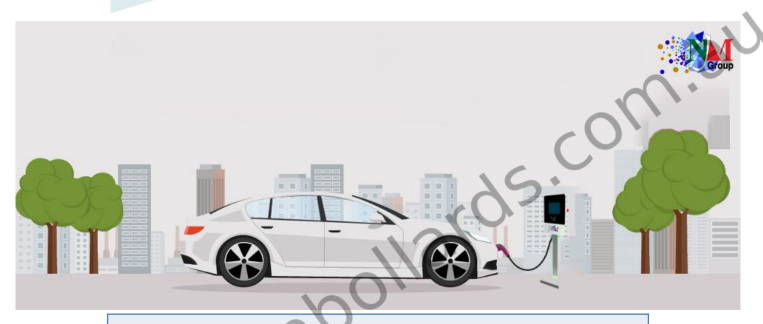


Charger Type	32A 22kw CCS type AC charger
Screen	LCD Display
Installation	Wall Mounting
DO.	IP 54 following IEC 6052
Additional	Remote parameter setting (SCADA), RFID reader complying with ISO 14443 A activation.

#### **EV POWER BOOSTER**

## KEEPING YOUR CUSTOMERS CHARGED AB-EV-22KW





- Highly efficient power and conversion.
- Safe Driving and control.
- Secure Authentication and Protection.
- Secured communication for billing and roaming.

## EV POWER BOOSTER KEEPING YOUR CUSTOMERS CHARGED

AB-EV-22KW







- CCS (Combined Charging System) Combo Plugs have become very broadly adopted.
- Car companies such as Audi, Daimler, Ford, General Motors, BMW, Porsche and Volkswagen are all rallying around this plug type.
- CCS isn't really a "new" plug, instead it adds two large DC pins underneath an otherwise existing Type 1 or Type 2 plug. This means that you only need one single plug for any type of charging.