



EVduty One

Product Features

The Elmec design team has developed a robust pedestal for one EVduty 240V / 30Amps charging stations. Product offered for a commercial or residential use (ex: multi housing).

The pedestal, made of painted steel, supports one EVduty charging stations and one plug holsters with integrated cable holder.

Technical specifications

- 208-240VAC / 30 amp / 7,2 kW
- Adjustable amperage : 6, 8, 10, 12, 16, 20, 24, 30
- Integrated GFI
- For indoor or outdoor installation (-40 ° C to 40 ° C)
- Output cable: 7,6 meters (25 feet)
- Limited warranty: 5 years (3 yrs for the cable/connector)
- Compatible with all plug-in vehicles (100% electric or plug-in hybrids) sold in North America (SAE J1772MD, lasting over 10 000 charging cycles)
- Manufactured by Elmec Inc. in Shawinigan, Québec, Canada

Power Sharing (“Link”)

This function allows a group of charging stations to share the available power according to the capacity of the protection circuit breaker that protects the power supply of the charging stations and the number of charging stations currently in use. This function has two levels that can be used separately or simultaneously.

Easy installation

The pedestal is fixed to the ground by 4 anchor points that become inaccessible once the rear panel is installed (with anti-vandal screws).



- Generate new recharge revenues with the EVduty Smart-Pro terminal
- No monthly subscription required
- WiFi network communication
- Access control with the EVduty mobile app