

EV Wall Charger 22KW 32A TYPE 2

EV WALL CHARGER

MODEL: WCHRG-22KT2-2461



APPLICATION DOMESTIC|COMMERCIAL

PRODUCT INFORMATION

The **EV Wall Charger 22KW 32A Type 2** refers to an electric vehicle (EV) charging station that has the following key features:

- 1. **22kW Power Output**: This charger provides a maximum power output of 22 kilowatts, which allows for faster charging compared to lower power chargers. It can charge electric vehicles with higher capacity batteries more quickly.
- 2. **32A Current**: The charger is designed to supply up to 32 amps of electrical current, which is suitable for Level 2 home charging. This is typically used for faster charging at home or in commercial locations.
- 3. **Type 2 Connector**: The Type 2 connector is a standard used in Europe and many other parts of the world for electric vehicle charging. It's commonly found on modern EVs, and it's capable of both single-phase and three-phase charging.

This kind of charger is ideal for homes, workplaces, or commercial environments, offering a balance of speed and efficiency. However, you would need to ensure your electrical system supports the 32A load and that it's professionally installed by a certified electrician.

SPECIFICATION TABLE

| DESCRIPTION | VALUE |
|--------------------|--------------------------------------|
| Output Power | 22kW |
| Input Voltage | 200 - 230v |
| Application | AC Home Charging |
| Rated Current | 32A |
| Cable length | 5 Meters |
| Rated Output Power | 22KW |
| Charging Gun | Type 2 |
| Protection | IP55 |
| Transport Package | Standard Export Carton Box |
| Startup mode | Plug and charge, Smart card to start |
| Warranty | 01 Year |
| Brand | EV PROTEC UK |