# Meet PlugStream 22

Power Meets Design - get more from your electric car with our clever, easy-to-use, and future-proof charging technology.





Can be installed in Single or Three phase configurations for both domestic and commercial installations



100A Three Phase **Power Daisy Chaining** 



**Daisy chain Ethernet** (RJ-45) network connection

# **Key Features**

Three phase 22kW charge point. PlugStream 22 offers incredible build quality and a range of smart features delivered in a compact, British design. Solar charge and automatically load balance energy between the charger and your home while synchronizing with agile electricity tariff's and dual tariffs to suit your wallet.

#### Up to 22kW

Specifically tailored to deliver EV charging at multidwelling, private communal parking, leisure settings and business premises. Available with a Type 2 universal socket.

#### Start, stop & schedule charging

Power your car for less by setting up a schedule in the PlugStream app, based on your energy tariff and time preferences.

#### Connected through Wi-Fi, Ethernet or 4G

Stay connected with Wi-fi, Bluetooth or Cat 5 Ethernet as standard, 4G cellular as an optional extra.

#### Solar Charging

Charge your vehicles with our solar matching or netzero technologies (using an additional CT clamp)

#### OCPP 2.0.1 Compliant

PlugStream 22 is back-office agnostic, making it ready to integrate with PlugStream Cloud or any OCPPcompliant software platform.

#### Installer Friendly

With built-in state-of-the-art PEN protection, PlugStream does not require an Earth Rod to be installed. Integral 6mA DC leakage detection, no Type B RCD required. Power installation options available through the rear of the enclosure or at the base. Daisy chain the power and ethernet connections for multiple charge point installs

#### Over The Air Software Updates

PlugStream will automatically upgrade to the latest firmware over-the-air, allowing you to easily benefit from the latest features!

#### Automated Load Management

Distribute available site power across your charging infrastructure using multiple local or automatic load management options.

#### Charging Driven By Energy Tariff

Take advantage of the cheapest off peak rates, and your smart meter! Just plug in your car and let PlugStream work for you. Supports Octopus Energy, London Electrc, Coop Energy and more. Check your tariff support.







# **Detailed Specifications**

#### **Product Information**

- Model: PlugStream 22
- Capacity: Three Phase, 22kW AC
- Charging Connector: Socket, IEC 62196/Type 2
- Dimensions (mm): 428 (H) x 320 (W) x 136(D)
- Mounting Type: Wall/Pole mounted
- · Colour: Black
- · Unit Material: FR ABS
- Charging Mode: Mode 3 (compliant with BS EN IEC 61851-1:2019)

#### **Electrical Properties**

- Rated supply voltage: 415 AC Three Phase
- Rated power: 22 kW
- · Rated current of assembly: 32A (max)
- Output: AC 415V 22 kW Three Phase
- Mains Frequency: 50 Hz
- Compatible earthing systems: TN-C-S & TN-S (PEN Fault Protection) or TT
- Electromagnet Compatibility (EMC): Classification Type B



#### Connectivity

- WiFi: Wi-Fi 802.11b/g/n @2.4 GHz
- Bluetooth: Bluetooth LE (Version
- 4G (LTE) Connectivity (Optional Upgrade)

#### Safety

- RCD Protection: Internal 6mA DC RCD (External AC Protection Required, "A" Type Recommend)
- · PEN Fault Protection: Integrated PEN fault protection compliant with Amendment 2 of BS7671:2018.
- · Overcurrent protection: External protection required (MCB or RCBO). We recommend using B or C Curve, 40A

## Standards and Compliance

- Electric Vehicles (Smart Charge Points) Regulations 2021
- EV Charging Compliance | EN 61851-1:2019, BS 7671:2018 + A1:2020 RoHS | 2011/65/EU
- Safety Compliance | 2014/53/EU Radio Equipment Directive 3.1(a) -EN IEC 61851-1:2019 / EN 62196-1:2014 / IEC TS 61439-7:2014
- EMC Compliance | 2014/53/EU Radio Equipment Directive 3.1(b) -EN IEC 61851-21-2:2021, EN 55032:2015 + A1:2020 (Class B)
- · Commission Regulation (EC) No 1275/2008
- Impact Protection: IK10
- Ingress Protection: IP66

#### Environment

- Operating Temperature: -25 to 40 °C Operating Humidity: Up to 95% RH, non-condensing | Environmental
- Protection: IP66 | Pollution degree: 3 Maximum Altitude Level: 2000m

## **AVAILABLE EXCLUSIVELY AT**



ELECTRIC VEHICLE CHARGER PLATFORM



## PlugStream is compatible with all EV's

























































