

# Fast Charging Solo Smart Charger - Domestic S3 | S7 | S22 Datasheet

# Solo Smart Charger - Domestic



The Pod Point Solo Smart Charger-Domestic is a single-vehicle smart charger designed for domestic residential purposes only. The Solo Smart Charger is available in socketed or tethered model - with the tethered model coming in both Type 1 and Type 2 cabled variants. The Solo is also available in a variety of charging rates, a 22kW charging rate will require the premises to have a 3 phase electrical supply and does not include Auto Power Balancing.

Speed category	Fast Charging
Charging rate (s)	3.6, 7, 22kW
Product family	Solo



#### **Socketed Solo**



Single-vehicle charging



**Smart Charging** 



3 Year warranty



Pod Point App enabled



# Tethered Solo

Type 1 or Type 2 cable

Solo Smart Charger - Domestic - Model Numbers		
S3 - 3.6kW Rate	S7 - 7kW Rate	S22 - 22kW Rate
(Single Phase)	(Single Phase)	(3 Phase)
S3-2C-6mA-2	S7-UC-6mA-2	S22-2C-6mA-2
Tethered Type 2 Cable	Socket	Tethered Type 2 Cable
S3-1C-2 (EOL)	S7-2C-6mA-2	S22-UC-6mA-2
Tethered Type 1 Cable	Tethered Type 2 Cable	Socket
-	S7-1C-2 (EOL) Tethered Type 1 Cable	-

EOL - End of line

# **Physical Properties**

Diameter Depth	360mm 150mm
Shipping Height S/T Width S/T Depth S/T	170mm/180mm 400mm/400mm 400mm/500mm
S3 S7 S22 Socket/Tethered	3.5kg/5kg 3.5kg/5kg 4.5kg/6kg

Standard colours	Black Grey
Finish	Anti-graffiti
Operating temperature	-30°C to +50°C
Operating humidity	95%

## Socket (Socketed model only)

Socket type	Type 1 (SAE J1772) or Type 2 (IEC62196-2:2016) Socket with locking mechanism
Enclosure rating	IP54

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#### **Power**

Charge protocol	Mode 3
Rated frequency	50Hz
Over-current protection	Internal (dynamic)
6mA DC leakage fault protection	Internal 6mA DC leakage (BS7671:2018)
Standby power consumption	<2.5 Watts
Auto Power Balancing	Enabled (excludes 22kW model)

# Model specific detail

	S3, S7 Models Single Phase	S22 Models 3 Phase
Rate voltage	230V AC phase+N	400V AC 3 phase+N
Rated output current	1 x 32A	3 x 32A
Rated output	1 x 3.6kW 1 x 7kW	1 x 22kW

# Standards & compliance

Socket compliance	Socketed: IEC62196 Type 1: SAEJ1772 Type 2: IEC62196-2 (with lock & lock status)
Standards compliance	LVD 2014/35/EU EMCD 2014/30/EU EN61851-1 and -22 EN61000-3 and -2 CE Certified BS7671: 2018

## Connectivity

	(IEEE 802.11bgn) @2.4 Ghz
Wi-Fi	SHA-256 hash algorithm implemented: WEP, WPA, WPA2 or Open Wi-Fi
Connection security	Secure data encryption HTTPS
TCP	Port 443
Channel Mask	1 to 13
Scan RSSI Threshold	-95dB
Station addressing scheme	Dynamic

Pair via Wi-Fi	Pod Point App
Enabled	Smart charging
Via Wi-Fi	Software updates
Via Wi-Fi	Feature updates

# Solo Smart Charger - Domestic



### **Installation & Safety**

- For full installation details, please see our Pod Point Install Guide for the Solo Smart Charger Domestic.
- Our on-board 6mA DC Leakage protection (Type 2 tethered & universal socket only) is fully compliant with BS 7671:2018.
   This can be used safely in conjunction with a double or four pole Type A RCD, instead of requiring a more costly Type B RCD.
- Certified Pod Point installations include a Type A RCD and Energy Clamp (single phase only) fitted at source, providing
  full guaranteed protection on the entire installation. The Energy Clamp also provides our 'Fuse Saver' feature which
  protects your home's main fuse from over current events.
- All Pod Point charging units include the Pod Point PEN Isolation System, which provides complete earthing protection without the need of additional earth rod installation. This is in compliance with BS7671:2018 regulation 722.411.4.1 (iii)

#### After sales service

 We will not undertake any repairs for any out-of-warranty failures without first receiving acceptance of our quotation for related costs.

#### **Smart charging**

- Our hardware is designed to operate in coordination with grid demands, in periods of peak local, regional or national demand, charging may be interrupted or rate-limited for brief periods to facilitate grid management.
- Where data services have been purchased from Pod Point, Pod Point will manage these limits and mitigate any significant effect on vehicle charging overall

#### Warranty and support

- To maintain our thirty-six-month limited warranty, installation shall be in accordance with Pod Point's guidance and all relevant legislation and installed by a certified electrician please see the latest version of our Pod Point Install Guide for the Solo Smart Charger Domestic
- Any hardware failure should be promptly reported to us, ideally by email to support@pod-point.com or by calling our support team on 0207 247 4114. You must quote the serial number and location of the product with a brief description of the failure.
- Our support team will then investigate and attempt to remotely resolve the issue. They may ask you to provide
  additional information to assist in this.
- If the issue cannot be resolved remotely, and the product is within warranty, we will arrange for one of our team to visit. If the issue is a result of any shortcoming in design or manufacture it will be made good free of charge or at our option, exchanged for a replacement product. If we attend site and the fault is not a result of a design or manufacture issue of our product, we will make reasonable attempts to diagnose the issue and propose a resolution which may have a fee associated with it. A call out fee will be applicable where our product is not at fault.

#### Limitation of liability

 In no event will we accept any liability for any loss, costs or damages consequential of the use and/or misuse of our hardware products, except and only to the extent that this is caused by our negligence.

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Call us for support on **020 7247 4114** 



Email us at support@pod-point.com



Tweet us at **@Pod\_Point** 



Website pod-point.com

