Pulsar Plus Socket

Technical Datasheet

General Specifications

Pulsar Plus Socket Model

Colour Black

Charging mode Mode 3 (IEC 61851-1)

Connector type Type 2 shutter¹ (IEC 62196-2)

Dimensions 204.3x313x142.5 mm

Weight 2.5Kg

Operating Temperature -30° C to 40° C (50° C with derating)

Storage Temperature -40° C to 70° C

Standards

2014/53/EU (RED) 2011/65/EU (RoHS)

Electrical Specifications

22kW **Charging Power** 7.4kW² 11kW ³ 380-400V Rated Voltage AC ± 10% 230V 380-400V **Rated Current** 32 A (1P) 16A (3P) 32A (3P)

Cable Width up to 10

Configurable Current from 6A to rated current

Rated Frequency 50Hz / 60Hz **Protection Rating** IP55 / IK10 Surge Category CAT III

Residual Current Detection AC 30 mA / DC 6 mA4 External RCCB required 5 **RCCB**

Part Number Structure



User Interface, Connectivity & Energy Management

Connectivity Wi-Fi, Bluetooth

User Identification myWallbox App & Portal Free User Interface myWallbox App & Portal Free User Interface OCPP 1.6j, Partner API

Charger Status Halo RGB LED,

myWallbox App & Portal Information

Included Features Schedules, Statistics, Lock/

Unlock/Autolock, Charger remote control, Automated Payments, Power Sharing,

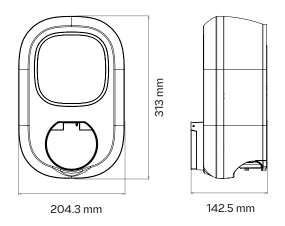
Charging cable lock

Optional Features Power Boost, Dynamic

Power Sharing, Eco-Smart,

External MID

Dimensions



	Code	Definition
A Model	PSP1	Pulsar Plus Socket
B Cable	W	Socket with shutter
C Connector	2	Type 2
D Power	4	22kW
E Additional Feature	9	Residual Current Detection
		(AC 30 mA / DC 6 mA
F Custom	XX2	Black



www.wallbox.com sales@wallbox.com

¹ Compliant with NFC15-100.

² Pulsar Plus Socket (22kW) can be installed in a single phase installation (see installation guide).

³ Pulsar Plus Socket (22kW) charger limited to 11kW during installation.

⁴ Internal RDC-DD meets tripping time characteristics according to IEC 62955.

⁵ Type A or Type B according to local regulations.