PULSAR MAX TETHERED/SOCKET Technical Datasheet

General Specifications

Model	Pulsar Max
Colour	White, Black
Cable Length	5m / 7m (tethered version only)
Charging Mode (IEC 61851-1)	Mode 3
Dimensions Weight	Tethered 198x201x99mm (without cable) Socket 204.3x313x142.5mm Tethered 1.3 kg (without cable) Socket
	2.5 kg
Operating Temperature	-30°C to 50°C [1]
Storage Temperature	-40°C to 70°C
Standards & Regulations	IEC 61851-1, IEC 62196-2, RED Directive 2014/53/EU, ROHS Directive 2011/65, UK Smart

User Interface & Communications

Connectivity	Wi-Fi, Bluetooth
User Identification	Wallbox App & Portal
User Interface	Wallbox App & Portal
Charger Status Information	Halo RGB LED, Wallbox App & Portal
Included EMS	Static Load Management
Optional EMS ^[2]	Dynamic Load Management, Solar Charging, External MID
External Communication Interface	OCPP, partner API and SDK

Electrical Specifications

Charging Power	7,4kW	11kW	22kW
Rated Voltage AC ± 10%	230V	400V	400V
Rated Current	32A (1P)	16A (3P)	32A (3P)
Connector Type (IEC 62196-2)	Type 2 tethered or socket (with shutter)		
Input Cable Width	up to 13mm ²	up to 13mm ²	up to 13mm ²
Configurable Current	from 6A to rated current		
Rated Frequency	50Hz / 60Hz		
Protection Rating	IP55 / IK10		
Surge Category	CAT III		
Residual Current Detection	DC 6mA		
RCCB	External RCCB Type A required [3]		
Additional Protections	Optional external shunt (welding shut down)		

Dimensions

Tethered version





313 mm

Socket version



142.5 mm

Part Number Structure



		Code	Definition
A Model		PLPX	Pulsar Max
B Cable		0	5m
		Μ	7m
		W	Socket with Shutter
		А	5m with Shutters
		В	7m with Shutters
C Connector		2	Туре 2
D Power		2	7,4kW
		3	11kW
		4	22kW
E Additional	eature	9	Welding protection
		F	UK O-PEN protection
		А	14A
F Custom		XX1	White
		XX2	Black





The charger will operate at full capacity up to 40°C. Above 40°C, derating may apply.
 Requires an external meter.
 According to local regulations.

www.support.wallbox.com

sales@wallbox.com

V-1.0

99 mm

204.3 mm