

BPE Electric Vehicle Charger Amstel 22kW Smart OCPP

Main Benefits

- » Adjustable up to 32A (22kW) of charging
- » External PEN Fault Detection
- » Three Phase Dynamic Load Balancing
- » Type 2 7.5m Tethered or Socket variants available
- » RFID or Auto-Start Features
- » Compatible with Solar PV charging
- » Integrated 30mA AC Type A RCD and 6mA DC protection
- » Smart Tariff compatible
- » Comes with 2 snap-on covers as standard in Grey and Matte Black

Dynamic Load Balancing

Dynamic Load Balancing regulates the charging power to harmonise with other household loads to avoid current overloading the main breaker. This is achieved by reducing the current draw of the EV charger so the system operates smoothly below the property's limit. This optimises home power usage and avoids tripping the breaker which would cause a power outage.

Specification		Amstel 22kW Smart
Power Input	Input Rating	400Vac± 10% Three-Phase
	Wiring	L1+L2+L3+N+PE
	Frequency	50/60Hz
Power Output	Output Power	22kW max
	Output Current	Adjustable from 6A/8A/10A/12A/16A/20A/25A/32A
	Charging Interface	IEC 62196-2 Type 2 tethered or socket only
User Interface & Control	Status Indicators	RGB LED
	Isolator Switch	External Integrated Isolator Switch
	Protocol	OCPP 1.6JSON
Communication	Network Interface	Wi-Fi/LAN
Operating Features	Operating Modes	Normal, Solar Photovoltaic, Mains Hybrid, Full Speed Mode
	Dynamic Load Balancing	External adjustable DLB function up to 99A
Environmental	Operating Temperature	-25°C to 55°C
	Storage Temperature	-40°C to 70°C
	Humidity	0%-95% no condensation
	Altitude	<3000m
Mechanical	Ingress Protection	IP55 Socket / IP65 Tethered
	Cooling	Passive cooling
	Dimension (WxHxD)	140 x 390 x 205mm
	Weight	6.3kg
	Charging Cable Length	7.5m (tethered version only)
	Installation	Wall-mounted, Pole-mounted
Regulation	Certifications	CE, IEC 61851-21-2018, EN IEC 61851-1:2019
Warranty	Warranty	3 Years



