EV pedestal charger

DATA SHEET







Get your business electric-ready with the UK's most <u>affordable</u> EV pedestal charger.

With more than 1 in 10 new vehicles being electric, and the number rapidly rising each year, embracing EV has never been more important. Whether it's demand from your tenants, customers, employees, or visitors: the future is definitely electric. Fortunately, we're here to make embracing EV quick and seamless. We'll be with you every step of the way to find the right EV charger for your application. We also provide 48-hour engineer support after installation to give extra peace of mind. Whether it's a car park, public space, workplace, development site or even a theme park – we've got you covered.

Our OCPP compliant pedestal is compatible with any electric vehicle. It can be controlled multiple ways including plug & play, via pay-to-charge solutions* or via our evec app. The charger's integrated LED light also gives users great visibility of the charge point and bays – even on those dark winter nights. Plus, with next day delivery available on our pedestal range, upgrading has never been quicker.

Available in 1-way or 2-way versions and up to 22kW superfast charging.

*pay-to-charge is powered by Monta.



Product features

- Plug and Charge or Mobile app controlled charging
- 4G / Wi-Fi / Ethernet connectivity
- Built-in over current and 6mA DC leakage protection
- Built in Single and Three Phase PEN protection
- OCPP 1.6J SON Compliant
- Over the air updates
- Dynamic Load Management (CT clamps provided)
- Available as 7.4kW or 22kW
- 48 hour on site engineer support as part of standard warranty
- Next Day Delivery on all units





Superfast charging

Available up to 22kW for incredibly fast charging. Our pedestal is compatible with all EVs and PHEVs to get all vehicles ready in record time!



Easy to use

Control your charger easily via our mobile app, plug & charge or via our approved pay-to-charge partner, Monta.



OZEV approved

Secure a grant of up to £14k (£350 per socket) for up to 40 charge points with the OZEV workplace charging scheme.



Safe

All of our chargers also come with PEN protection, security breach notifications and over the air updates.



Customisable

Want to put your own stamp on your pedestal? Add your own branding with our customisation service.



Speedy delivery

Get setup quickly with next day delivery across our charger range.



		for everyone	
	Model: FDD01	Model: EDP02	
	Model: EDP01	Model. EDP02	
ltem	2x7.4KW Sockets	2x22KW Sockets	
Input			
Power Supply	1P+N+PE	3P+N+PE	
Rated Voltage	AC220 ~ 240V	AC380 ~ 450V	
Rated Current	2x32A(16A ,13A,10A Adjustable)	2x32A(16A ,13A,10A Adjustable)	
Output			
Output Voltage	AC220 ~ 240V	AC380 ~ 450V	
Maximum Current	2x32A(16A ,13A,10A Adjustable)	2x32A(16A ,13A,10A Adjustable)	
Rated Power	2x7.4KW(MAX)	2x22kW(MAX)	
User Interface			
Charger Connector	Type 2 sockets	Type 2 sockets	
Cable length	N/A	N/A	
Material	Galvanized sheet powder-coated metal housing	Galvanized sheet powder-coated metal housing	
Colour	Black	Black	
Three colour LED	•	•	
OLED	•	•	
Start mode	•	•	
Plug and charge	•	•	
OCPP1.6 Ethernet	•	•	
evec app	Optional	Optional	
Confeder			
Safety	1054	105.4	
Ingress Protection	IP54	IP54	
Impact Protection	•	•	
Over Current Protection	•	•	
Residual Current Protection	•	•	
(AC30mA,DC6mA)			
PEN Protection	•	•	
Over/Under Voltage Protection	•	•	
Over Temperature	•	•	
Certification	CE / UKCA	CE / UKCA	
Certification Standard	EN IEC 61851, EN 62196	EN IEC 61851, EN 62196	
Environment			
Installation	Floor mounted	Floor mounted	
Mounting Options	Ground bases available	Ground bases available	
Work Temperature		'-25°C ~ 50°C	
Work Humidity	′-25°C ~ 50°C 3% ~ 95%	3% ~ 95%	
Work Altitude	3% ~ 95% <2000m	3% ~ 95% <2000m	
Package			
Production Dims (H*W*D)mm	1200*250*250	1200*250*250	
Package Dims (L*W*H)mm	1	1	
Net weight (kg)	1	1	
Gross weight (kg)	/	/	
(•	•	



		for everyone	
	Model: ESP01	Model: ESP02	
	Model: ESPUI	MOGEI: ESPU2	
Item	lx7.4KW Sockets	1x22KW Sockets	
Input			
Power Supply	1P+N+PE	3P+N+PE	
Rated Voltage	AC220 ~ 240V	AC380 ~ 450V	
Rated Current	1x32A(16A ,13A,10A Adjustable)	1x32A(16A ,13A,10A Adjustable)	
Output			
Output Voltage	AC220 ~ 240V	AC380 ~ 450V	
Maximum Current	1x32A(16A ,13A,10A Adjustable)	1x32A(16A ,13A,10A Adjustable)	
Rated Power	lx7.4KW(MAX)	1x22KW(MAX)	
User Interface			
Charger Connector	Type 2 socket	Type 2 socket	
Cable length	N/A	N/A	
Material	Galvanized sheet powder-coated metal housing	Galvanized sheet powder-coated metal housing	
Colour	Black	Black	
Three colour LED	•	•	
OLED	•	•	
Start mode	•	•	
Plug and charge	•	•	
OCPP1.6 Ethernet	•	•	
evec app	Optional	Optional	
Safety			
	IDE 4	IDE 4	
Ingress Protection	IP54	IP54	
Impact Protection Over Current Protection	•	•	
	•	•	
Residual Current Protection	•	•	
(AC30mA,DC6mA) PEN Protection			
	•	•	
Surge Protection	•	•	
Over/Under Voltage Protection	•	•	
Over Temperature Certification	•	•	
	CE / UKCA	CE / UKCA	
Certification Standard	EN IEC 61851, EN 62196	EN IEC 61851, EN 62196	
Environment			
Installation	Floor mounted	Floor mounted	
Mounting Options	Ground bases available	Ground bases available	
Work Temperature	′-25°C ~ 50°C	′-25°C ~ 50°C	
Work Humidity	3% ~ 95%	3% ~ 95%	
Work Altitude	<2000m	<2000m	
Package			
Production Dims (H*W*D)mm	1200*250*250	1200*250*250	
Package Dims (L*W*H)mm	1	/	
Net weight (kg)		/	
Gross weight (kg)	/		
/\e-\	•	,	



You may also like...

Meet our wall mounted range of commercial chargers. Available up to 22kW.

Explore now at evec.co.uk/commercial-chargers



VEC02 Untethered 22kW EV Charger

- ✓ Compatible with Type 1 & Type 2 EVs
- ✓ Tough & Durable
- Easy to setup and control via the evec app



VEC04 Tethered 22kW EV Charger

- Superfast charging
- ✓ Tough & Durable
- Easy to setup and control via the evec app



www.evec.co.uk/pedestal-charger

0161 2496 780

Unit 8 Fourways Trading Estate, Trafford Park, Manchester, M17 1SW









