vec SPRINT

EV Wall Mounted Charger

Data sheet







Get your business EV-ready in record time with the vecsprint wall charger

When space is tight but charging demand is high, vecSPRINT delivers. With dual sockets in a single wall-mounted unit, you get two chargers in the footprint of one – no groundworks, no hassle. It's the perfect fit for workplaces, apartments, or commercial spaces looking to add EV charging without the disruption of digging or installing pedestals.

Compatible with any EV and available with charging speeds up to 22kW, vecSPRINT keeps things simple, efficient, and future-proof. Installation is straightforward thanks to the included wall bracket, and like the rest of our range, it works seamlessly with plug & play or pay-to-charge options* via the evec app.

*pay-to-charge is powered by Monta.



Product features

Control via plug & play, mobile app, or our backend partners

RFID included as standard

Available up to 7.4kW or 22kW charging output(s)

Conforms with PAS 1899 accessible charging standard**

Over-the-air firmware / software updates

LCD screen

Robust design IP55 / IK10 rated

Built-in over current and 6mA DC leakage protection

Built-in PEN protection

OCPP 1.6J SON compliance

Integrated light strip for visibility

4G / Wi-Fi / Ethernet connectivity

No need for digging or major groundwork for installation

Optional Payter payment terminal available

Supports dynamic load balancing

3-year warranty as standard with option to extend



Accessible charging

Conforms with PAS 1899 accessible charging standard when installed at a specific height, LCD screen with easy instructions.



OZEV approved

Secure a grant of up to £14,000 (£350 per socket) for up to 40 charge points with the OZEV workplace charging scheme.



Dynamic Load Balancing

Optimise your charger power, the dynamic way. Remove the risk of overloading your electricity feed and allocate power to deliver charging based on real time demand.



Easy to use

Control your charger easily via our mobile app, plug & play, vecPAY or via your preferred backend partner



Safe

Our chargers include PEN protection, security breach notifications, and over-the-air updates, ensuring comprehensive security and convenience.



Warranty

Rest assured with a 3-year warranty covering parts and labour. Extend coverage with our optional Protect my Products plan.



	Model: EDW01	Model: EDW02
Item	2x7.4KW sockets	2x22KW sockets
lane est		
Input	10.44.05	02.11.25
Power Supply Rated Voltage	1P+N+PE AC220 ~ 240V	3P+N+PE AC380 ~ 450V
Rated Current	63A	63A
Breaker	A08	A08
Output		
Output Voltage	AC220 ~ 240V	AC220 ~ 240V
Maximum Current	2x32A (16A, 13A, 10A Adjustable)	2x32A (16A, 13A, 10A Adjustable)
Rated Power	2x7.4KW (MAX)	2x22KW (MAX)
Features		
Charger Connector	Type 2 sockets	Type 2 sockets
Material	Galvanised sheet powder-coated metal housing	Galvanised sheet powder-coated metal housing
Colour	Black	Black
4G Router	\	✓
4G Data Plan O-PEN	Optional add on (£60+VAT/Annum)	Optional add on (£60+VAT/Annum)
4.3 Inch LCD	~	~
3 Colour LED	*	· ·
OCPP1.6 Ethernet	✓	✓
Electronic Locks	✓	✓
Pile Lamp	✓	✓
RFID	V	✓
MID Meter evec App	Optional add on	>
Card Payment Terminal*	Optional add on	Optional add on
,	'	
- 4 -		
Safety		
Ingress Protection	IP55	IP55
Impact Protection	IK10	IK10
Over Current Protection Residual Current Protection	✓ AC30mA, DC6mA	AC30mA, DC6mA
Ground Protection	✓	✓
Surge Protection	~	v
PEN Protection	✓	✓
Over/Under Voltage Protection	✓	✓
Over Temperature	✓	✓
Certification		
	CE / UKCA	CE / UKCA
Certification Standard		
Certification Standard	CE / UKCA	CE / UKCA
	CE / UKCA	CE / UKCA
Certification Standard Environment Installation	CE / UKCA	CE / UKCA
Certification Standard Environment Installation Mounting Options	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included
Environment Installation Mounting Options Work Temperature	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C
Environment Installation Mounting Options Work Temperature Work Humidity	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95%	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95%
Environment Installation Mounting Options Work Temperature Work Humidity Work Altitude	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m
Environment Installation Mounting Options Work Temperature Work Humidity	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95%	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95%
Environment Installation Mounting Options Work Temperature Work Humidity Work Altitude Accessibility Standard**	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m
Environment Installation Mounting Options Work Temperature Work Humidity Work Altitude Accessibility Standard** Package	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m
Environment Installation Mounting Options Work Temperature Work Humidity Work Altitude Accessibility Standard**	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m	CE / UKCA EN IEC 61851, EN 62196 Wall mounted Wall brackets included '-25°C ~ 50°C 3% ~ 95% <2000m

^{*}Enquire for details, additional charges may apply when using external providers. **When installed at the specified height.



Optimise your charging capacity, the dynamic way

The evec Dynamic Load Balancing (DLB) kit is a charger load-sharing add-on that automatically optimises the distribution of power across your chargers. Delivering power to the right charger, at the right time, automatically. The DLB kit takes manual load-sharing out of the equation and ensures that available power is shared to meet real demand, without ever overloading your network.



Ideal for:

- EV charging capacity management
- Limited power supply applications
- EV fleet management
- Private residential developments
- Car parks

Which chargers is this available for?

The DLB kit is available across all our AC models, including home chargers, commercial wall-mounted chargers, and all pedestal chargers.

Please note: All chargers within the same DLB setup must be the same model. Mixing different charger models within a single DLB configuration is not currently supported.

What's included?

- CT Clamps 400A/40mA
- Connector Seats with 120 ohms resistance for first and last charger
- Wire Connectors for chargers in between the first and last charger

Dynamic Load Balancing example:

Emily manages a hotel car park and has 4 evec 22kW pedestals installed. The site has 80A of total power available for EV charging. Our dynamic load balancing system distributes the power efficiently, so multiple cars can charge without overloading the system.

Vehicle A arrives to charge

Full power is available, so it gets a full charge.

2. Vehicle B arrives to charge

Power is now shared between A and B, so both receive equal charge.

3. Vehicle C arrives to charge

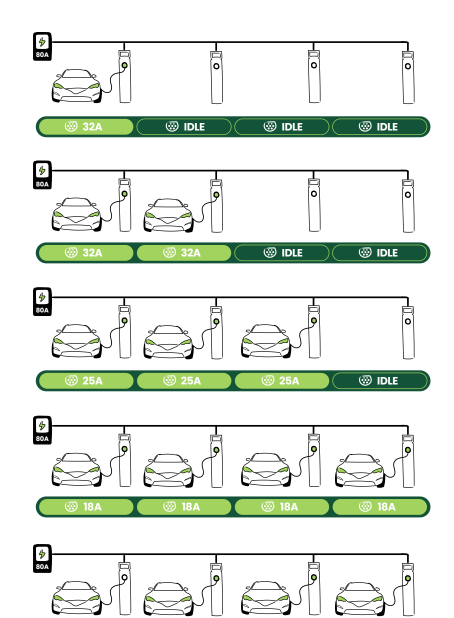
The system adjusts, splitting power evenly between A, B, and C.

4. Vehicle D arrives to charge

Now, all four cars share the available power.

5. Vehicle A reaches full charge

It stops charging, and the system redistributes power among the remaining vehicles.



Key things to know:

• A full charge session will be limited to either the cable's max or the chargepoint's max—whichever is lower

⊗ IDLE

- Remaining power is shared equally among active chargers, with a minimum of 6A each
- If power gets too high, some cars charging at full power will be reduced, so everything balances out



Optional add-on



Simple, contactless EV charging payments for businesses. That's vecPAY.

Stay compliant. Keep it simple. Get charging.

vecPAY is your all-in-one solution for contactless EV charging payments—designed for businesses that need a simple, cost-effective, and scalable system. Whether you operate a retail park, hotel, car park, or commercial estate, vecPAY provides a seamless charging experience that meets the new regulations, attracts customers, and simplifies your operations.

Why do you need vecPAY?

With the Government's regulations in place from November 2024, all public commercial EV chargers must support contactless payments. With vecPAY, customers can tap and go using their card, phone, or smartwatch—no apps, no hassle.





Product features

Easy contactless

Plug in, tap, and go: No apps, no hassle – just tap with your preferred contactless payment method.

✓ Manage multiple charge points

One vecPAY terminal can control up to 10 charge points at once*, cutting down on hardware and costs while maintaining a clean, efficient setup.

Customisable and scalable

Choose between wall-mounted or pedestal options to fit any site, from multi-storey car parks to forecourts.

✓ Full control via Monta

Remotely set pricing, manage payments, track usage, and generate reports, all from one place.**

*Available to connect to more chargers on request. **Additional charges may apply.

vecPAY Floor Mounted

The floor-mounted version of vecPAY is a sleek, free-standing pedestal. With built-in lighting for added safety, charging is simple and secure, even in low-light conditions.



vecPAY Wall Mounted

The wall-mounted version is ideal for locations where you've already got existing walls like multi-storey car parks, or areas with limited floor space. Since it attaches directly to the wall, there's no need for digging or major groundwork, which makes installation quicker, less disruptive, and more cost-effective.



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

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

- Tethered cable always ready to go
- Tough & durable
- Easy to setup and control via the evec app



vecSPRINT 1-Way Pedestal EV Charger

- Available up to 22kW charging output
- Conforms with standard PAS 1899
- RFID included, IP54 and IK10 rated



vecSPRINT 2-Way Pedestal EV Charger

- ✓ Available up to 22kW charging output
- Conforms with standard PAS 1899
- RFID included, IP54 and IK10 rated





Scan here for more details on the OZEV Grant The Office for Zero Emission Vehicles (OZEV) has provided the EV Infrastructure Grant to support small-to-medium-sized businesses with no more than 249 employees.

- For new non-residential buildings that have more than 10 parking spaces, at least one EV charge point and cable routes must be installed for 20% of the total number of spaces
- The maximum amount of the grant is £15,000
- Up to £350 per charge point socket
- Up to £500 per parking space enabled with supporting infrastructure



www.evec.co.uk/our-commercial-range

0161 2496 780 sales@evec.co.uk

8 Coronet Way, Salford Manchester, M50 1RE







