



Parallel charging

remote management

load management

high power CCs

espresso&charge 6in1

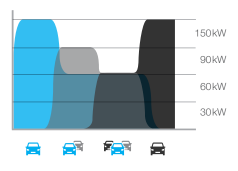
Ready for all cars, trucks and busses

espresso&charge allows for parallel charging at 4 outputs with up to 150kW DC and 65kW AC. It supports all existing fastcharging standards with up to 1000V. Thanks to the OCPP-compatibility, all common paymentand access solutions are easily integrable and allow ideal charging i.e. on motorways or in fleet applications.



Dynamic power management

espresso&charge intelligently adjusts the output power while parallel charging, so that all connected 4 vehicles are optimally catered for at the same time. This so-called "dynamic DC-power splitting" is available optionally.



Modular DC-power

Expendable & flexible: the DC output is scalable by adding more power modules to adjust to specific market needs. The standard version offers 60kW DC + 65kW AC. espresso&charge is upgradeable up to 6 outlets in the front and the rear, so that even cars in corresponding parking spots can be charged at the same time.

CHAdeMO GB/T

Type 2

Type 2



Technical Spe

Input AC

Grid connection

Super fastcharging for everybody

espresso&charge, like 20kW the fastchargers move&charge und coffee&charge, complies with the highest safety & quality standards. The chargers are developed for demanding daily use in rough conditions and still easily and intuitively operated. For example, the users can easily select their language preference. As all EVTEC products, espresso&charge was developed and produced in Switzerland.



- parallel charging of up to 4 cars
- remote access & service ۰
- · lowers grid impact by load management
- upgradeable to 150kW DC power

EVTI	EC AG
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Input AC	Grid connection	AC 3 - phase + N + PE			
	Input voltage range	400V _{AC} +/- 10%			
	Nominal input current 3 x 32A	3 x 32 A _{AC} - 3 x 300) A		
	Input frequency	45 - 65Hz			
AC Output Connector	AC Plug	IEC 62196 Mode 3	, Type 2		
	Plug Nominal AC output power	43kW	43kW		
	Nominal AC output voltage	400 V _{AC}			
	Nominal AC output current	3 x 63A _{AC}			
	Safety	- Residual current operated device (type B) - Overcurrent circuit protection - Earth monitoring			
AC Output Socket	AC Socket	IEC 62196 Mode 3, Type 2			
	Socket Nominal AC output power	22 kW			
	(option) Nominal AC output voltage	400 V _{AC}			
	Nominal AC output current	3 x 32A _{AC}			
	Safety	 Residual current operated device (type B) Overcurrent circuit protection Earth monitoring 			
DC Output	DC Plug	Plug 1	Plug 2	Plug 3	
	Maximum DC Output power	20kW - 150kW	0210 0100	120 02100	
	DC Output voltage range	170 - 940 V _{pc} (under load: 50 - 940 V _p);			
	Maximum DC Output current	50 - 400A nc			
	Power factor (50% load)	> 0.99			
	Efficiency	93% at full load			
	Safety	Short circuit protected output Overcurrent circuit breaker Overcurrent circuit breaker Overvoltage protection Grounding protection			
General	Operating temperature	-20°C to +45°C			
	Storage temperature	-40°C to +85°C			
	Relative humidity	5% to 95% (without condensation)			
	Protection	IP 54 (indoor / outdoor use)			
	Dimensions (B x H x T)	1000 x 870 x 2000 mm			
	Mass	350 - 500kg (depending on version)			
Standards	Electrical safety (xFC1)	IEC 61851-1, IEC 61439-2			
	EMV	EN 61000-6-1, -2, -3, 4, EN 61000-3-2			
	CHAdeMO	Rev. 0.9.1 (certified), Rev. 1.2 (compatible)			
	Combined Charging System (CCS)	DIN 70121 (interoperability test BMW, VW, GM) ISO 15118 Plug IEC 62196-3			
Options	Backend Interface Access/payment systems	Payment by smartphone RFID Authentication			
	Remote management	OCPP 1.5, OCPP 1.6 (JSON / SOAP)			
	Fixation	Steel construction for foundation opi2020			
		Surface mounting k			
		Adaptor Cable Type 2 Socket - Type 1 Connector			
	Adaptor				
	Adaptor		e 2 Socket - Type I d		

AC 3 - phase + N + PE

the &chargefamily: www.andcharge.com



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charging for all vehicles



dynamic load management and a color display, allow easy and fast charging of all EV's.

Quick and easy charging with up to 20kW DC + 22kW AC. Billing and bi-directional charging possible.



(N) move&charge

Plug&play 20kW DC + optional 22kW AC charging. For fleet operators, repair shops and spontaneous use.





your EV can easily be connected to your house or husiness

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