

EV Charging Solution

DC Charger / SLIM 100

- 100 kW fast charging up to 97% efficiency
- User-friendly design, accessible to everyone
- Integrated credit card payment solution and RFID user identification

Traffic

Hub

- Supports up to 920 Vdc
- Full accessibility according DIN 18040





Forward-Looking EV Infrastructure Address the challenges of next generations EVs with the SLIM 100

The SLIM 100 offers a maximum power output of 100 kW and includes rectifiers with 97% power efficiency. It provides simultaneous charging of up to three vehicles and offers the convenience of both DC and AC charging.

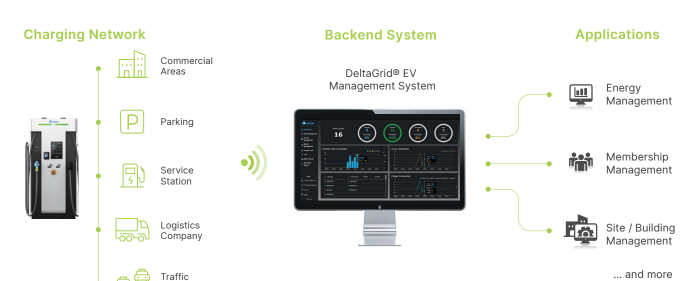
With its ability to deliver 100 kW of power in a single cabinet, the Delta Slim 100 is well-suited for commercial applications, parking lots, and urban traffic hubs.

It features a flexible cable radius and multi-directional charging capability for greater installation versatility and user convenience. Additional key features include a comprehensive user interface with RFID, payment terminal, and energy meter. The Slim 100 also includes a prominent charging status light, clearly visible from a distance, helping drivers quickly identify available charging points.



Application Scenario

Hub



Feature Highlights

写り 97% 个

100kW fast charging up to 97 % efficiency

- 2 x 50 kW simultaneous DC charging
- Charge up to three vehicles simultaneously
- Up to 920 $\rm V_{\rm \tiny DC}$ high voltage charging supports current and future EVs
- Dynamic load distribution minimizes the charging time
- 97 % power efficiency on rectifier level



Multi-directional Cable Use

- Enabling easy access and efficient space usage
- Flexible, multi-directional deployment, enabling easy access from either side of the vehicle
- The new cable management system provides ample cable handling, accommodating various vehicle parking positions
- Designed with a generous cable radius, the system ensures smooth handling and minimizes strain

User-friendly design, accessible to everyone

- RFID and optional credit card authentication
- Accessibility according to DIN 18040 offers barrier-free access
- Status indicators guide EV drivers to available charge points







Specifications

Model Name	SLIM 100		
Input			
AC Connection	3-Phase, L1, L2, L3, N, PE, Dual AC feed		
AC Voltage	400 V _{RMS} (L- L) ± 10 %		
Frequency	50 / 60 Hz		
Nominal Current	203 A _{RMS} at maximum output power		
Power Factor / THDu	0.99 / 1 %		
Mains Terminal	Screw terminal / Terminal blocks		
Transient OVP	Class II / C protection		
Output			
DC Output Voltage Range	200 V to 920 V _{pc}		
Maximum Current	$250 \text{ A}_{\text{DC}} \text{ at } 400 \text{ V}_{\text{DC}}$		
Maximum Power	100 kW _{pc}		
Cable Length / Reach Distance	5 m / 4.6 m 3.5 m /3.1 m		
Protection	Over current, Under voltage, Over voltage, Short circuit, Ground fault and Isolation monitoring		
	User Interface & Control		
Display	7 inch LCD		
Supported Languages	English (Up to 4 additional languages available on request)		
Push Button	1 emergency stop button (option)		
Keypad	5 buttons		
Local Authentification	RFID and NFC Credit card terminal option, Autocharge		
Network Interface	Ethernet, Cellular (2G / 3G / 4G)		
	Back-end system integration with OCPP 1.5 and 1.6 (HW readiness for OCPP 2.0)		
Protocol	Modbus TCP for load management / energy management system integration		
Environmental			
Operating Temperature	-25 °C to +50 °C		
Storage Temperature	-40 °C to +80 °C		
Humidity	< 95% relative humidity, non-condensing		
Altitude	Up to 2000 m		
Mechanical			
Ingress Protection	IP55		
Enclosure Protection	IK10 on the enclosure, IK08 on the display (according to IEC 62262)		
Cooling	Forced air		
Dimension (W x H x D)	892 × 1616 × 444 mm		
Weight *	230 kg*		
Regulation			
Certificate	IEC 61851-1, IEC 61851-22, IEC 62479, IEC 61851-23		
EMC	EN 55011, IEC 61851-21-2		
Accessibility	DIN 18040		
DC Charging Points	CCS	CHAdeMO	
Rating cable and Connector	250 A _{DG}	125 A _{pc} / 500 V _{pc}	
Compliance	IEC 61851-23 / -24, IEC 62196-3, DIN 70121	IEC 61851-23 / -24, JEVS G 105, Rev. 1.2 compliant	
	Prepared for ISO 15118-2		
AC Charging Point			
Nominal AC Voltage	400 V _{RMS}		
At 22 kW Charging Point	3 × 32 A _{RMS} at 22 kW		
Protections	RCD Type B 30 mA (compliant to IEC 62955)		
Compliance AC Socket 22kW	IEC 62196-2 Mode 3, Type 2		

*The weight of the unit may vary based on configuration. Dimension and weight including charging connectors, subject to variants. Product outlook depends on configuration. Specifications are subject to change without notice.



Delta Electronics (Netherlands) BV

Zandsteen 15, 2132 MZ Hoofddorp, The Netherlands TEL : +31 20 655-0900



www.delta-emea.com