

Data sheet DC Stella 720



Ideal for high-demand environments, this state-of-the-art charging station provides rapid charging and smart management of resources, perfect for commercial or public spaces.

© Copyright 2024 VESTEL Company. All rights reserved. Passing on and copying of this document, use and communication of its contents not permitted without written permission from VESTEL.

vestelmobility.com

Highlights

Highlights



720 kW Power Cabinet



27" user interface and advertisement screen



Up to 8 socket with 4 dispenser

	4	
Π		

Dynamic Load Balancing between sockets



Advanced cable management system



Optimal solution for quick charging

Designed to efficiently charge heavy electric vehicles such as trucks and buses, DC Stella 720 charging station takes up minimal space, making it an ideal solution for high-demand fleets and urban environments.



The advanced cable management system and ergonomic gun holder design ensure effortless cable extension over long distances, providing the user with enhanced comfort and ease of use for optimal performance.





With a large 27-inch screen, our charging station offers a seamless user interface for easy navigation, along with a built-in advertising feature to maximize engagement, all while meeting barrier-free access regulations. It also supports multiple payment methods and is fully compliant with AFIR (Alternative Fuels Infrastructure Regulation) standards for enhanced convenience and regulatory alignment.





Highlights

Charging Mode	DC, Mode 4
Number of charging points	1 or 2 for single dispenser unit (Single power cabinet supports 4 dispenser unit)
Charging Connector	CCS2 cable
	5.50 m with cable retraction unit
Cable Lenght	4.20 m without cable retraction unit
Measurement	MID DC Meter (Optional)
Mechanical Details	
Mounting Type	Base Mounted
Enclosure Material	Meta
Cable Management (Optional)	Cable Retraction
	Power Cabinet :2015.0 mm (H) x 1050.0 mm (W) x 1345.0 mm (D)
	Dispenser Unit: 2056.0 mm (H) × 637.0 mm (W) × 422.0 mm (D)
Dimensions (HxWxD)	(without cable retraction unit holders)
· · ·	Power Cabinet: 980 kg
Weight	Dispenser Unit: 300 kg
Electrical Data OF Power Cabine	t
Max. Output Power	720 kW
Input Rating	400 Vac ±10 % , 50 Hz , 1150 A / phase
Output Voltage	200-920V
	750 A (Lower current levels can be provided by the power unit according to the
Output Current	dispenser specifications.)
Power Factor, Efficiency	> 0.98, > 95 %
Noise Level	< 80 dBA avg. from 1m distance from front @25° C
Earthing System	3L+N+PE (TN, TT)
	Class
IEC Protection Class	
IEC Protection Class	Over current / Over voltage / Under voltage / Short circuit / Over Temperature /

Highlights

Version: 02/2025

Max. Output Power	
Input Rating	
Output Voltage	
Output Current	
Noise Level	
IEC Protection Class	
	RCBO Type-A for interna
	current / Over voltage / l
Internal Protections	
	Emergency Stop button (
Other Safety Features	
Built-in metering	
Power Sharing	Dy
Connectivity	
Communication interface to I	T backend
Protocols for communication	with IT backend
Authentication methods User Interface	Cont
Display	

720 kW

200 – 920 Vdc, 750 A per charging interface

200 - 920 Vdc

750 A

< 65 dBA avg. from 1m distance from front @25° C

Class I

nal SELV circuit, Insulation monitoring for DC outputs , Over / Under voltage / Short circuit / Over Temperature / Surge Protection (Type-1, Type-2)

(optional), Tilt sensor, Door Switches, Upstream Protection Trip (NC)

DC meter in accordance with IEC 62052-11:2020

Dynamic power allocation with 80 kW steps between sockets

OCPP 1.6 J, OCPP 2.0.1 (via OTA Update) Ethernet GSM 900/1800 UMTS 900/2100 LTE Band 1/3/7/8/20/28A RFID (ISO-14443A/B and ISO-15693) AutoCharge using MAC ISO 15118-2 Plug&Charge ntactless Credit Card Reader with PIN on Glass (Optional) Capacitive Touch Screen 27" Color TFT LCD

Highlights

Certification

Approvals

IP protection class Impact resistance

IP54
IK1C
CE, RoHS, REACH, GPSD, WEEE
IEC 62196-1 / 3 / 3-1, IEC 61851-1 / 23 / 24, ISO 15118-1 / 2 / 3 / 20, DIN 70121
IEC 61851-1 / 23 / 24, IEC 61851-21-2, EN 60068-2-1, EN 60068-2-14, EN

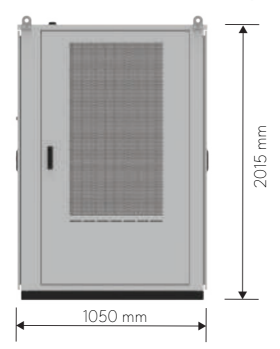
60068-2-2, EN 60068-2-3, IEC 61000-4-5, IEC 61000-4-11, IEC 61000-4-2, VES

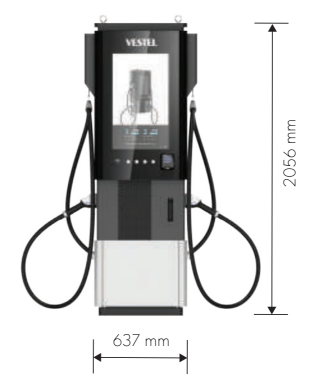
Standards	30 431, VES 30 404, VES 30 422, VES 30 407, VES 30 439, EN 60068-2-6	
Environmental conditions		
Environmental operating temperature	-35°C to + 55 °C (Derating is applied over + 45 °C)	
Humidity	5 % - 90 % (Relative humidity, non-condensing)	
	Power Cabinet : Forced Air Cooling Fan	
	Dispenser Unit : Cable Cooling (Liquid Cooled Cable Using Passive Heat	
Cooling	Exchanger with Fan)(Optional)	
Areas of use	Internal & External areas	
Operating altitude above sea level	0 - 2000m	

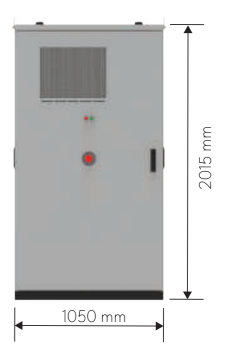
Data sheet IDC Stella

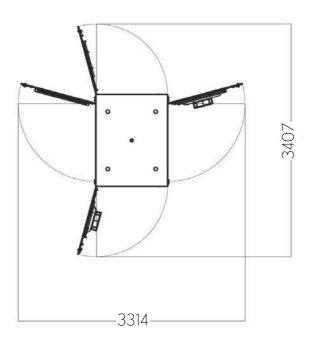
Highlights

Technical drawing









Notes