

## Data sheet

DC Sirius 160/240/320/400



# More power for quick stops and reliable charging.

DC Sirius Series ultra rapid charging point for electric vehicles enables scalable and retrofittable power levels 160-240-320-400 kW

It has a modern designs, proper full branding and customization, and user-friendly interface.

The modular design increases charger utilization and ease of operation and maintenance.

# Highlights

### Highlights



Charging power up to 400kw with liquid cooled cable system for continuous 500 A



MID Certified DC meter



DC charging of two electric vehicles in parallel

L	M
Ę	

Online via cellular. Wi-Fi and Ethernet





Connection to IT backends via OCPP 1.6J

F 🗞 📇 Ready for ISO 15118

Interaction via 17" touch display

### **Contactless Payment** with credit card reader

Beside RFID card, QR code and mobile payment method, optional credit card reader is placed on DC Sirius. This gives the charge point operator more possibilities to install fast charging stations.





Your brand should be standing out and visible for everyone. This is why the DC Sirius has a big and easy foiling area on the front for full branding and customization. Optionally you can order the product turnkey ready in your corporate design which includes a complete foiling of the product.







Vandal-proof metal body

Easy Installation & Service





# Big and clear interface for user interaction via touch screen

User interaction is key. Therefore, the Vestel DC Sirius has seamless 17" touch screen options. The restrictive touch techno- logy makes it possible to use the screen even in tough weather conditions or with gloves.





Remote Diagnostics

## Highlights

#### Data sheet IDC Sirius Series

### Highlights

#### General information

Charging mode	DC, mode 4
Number of charging points	1 or 2
Charging connector	CCS2 cable
Cable length	4.5 or 6m
IT backend connection	OCPP 1.6 JSON
Authorization	Free mode, RFID, OCPP remote
Measurement	MID DC Meter (Optional)

#### **Mechanical details**

Mounting type	Base mounted
Enclosure material	Metal panel
Cable Management (Optional)	Hydrolic Arm
Dimensions (HxWxD)	2101 x 846 x 982 mm
Package dimensions (HxWxD)	2300 x 1000 x 1090 mm
Weight	650 kg, 780 kg (with packing)

#### **Electrical data**

Max Output Power	40 kW Power Module; 160-240-320-400 kW Options (Upgradeable on site)
Input Rating	400 kW: 400 Vac ±10%, 50/60 Hz, 612 A 240 kW : 400 Vac ±10%, 50/60 Hz, 370 A
Output: Voltage	200 - 920 Vdc
Output: Current	Max 500 A (continuous 500A with cooled cable) Max 500 A (nominal 300A with uncooled cable)
Power factor, efficiency	> 0.98, > 95 %
Stand-by power consumption	< 100 W
Earthing system	3L+N+PE (TN, TT)
IEC Protection Class	Class I
Internal Protections	Residual current sensing, Insulation monitoring, Over current, Over voltage, Under voltage, Short circuit, Over temperature, Surge Protection

#### Connectivity

Authentication methods User Interface
User Interface
Display

Certification	
IP protection class	
Impact resistance	
Approvals	
Standards	

#### Environmental conditions

Environmental operating temperature

#### Humidity

Cooling

Areas of use

Operating altitude above sea level

Wi-Fi, ethernet, cellular (2G/3G/4G) OCPP 1.6 JSON RFID, credit card terminal (optional) High brightness resistive touch screen 17" Color TFT LCD (4:3)

IP 54 IK 10 CE, RoHS, REACH, GPSD, WEEE IEC 61000-6-2/3, IEC62196-1/3, IEC 61851-1/23/24 ISO 15118-1/2/3, DIN 70121

> -35°C to + 50 °C (Derating is applied over + 40 °C) -20°C to + 50 °C (Payment Terminal equipped models)

5 % - 95 % (Rel. humidity, non-cond.)

Forced air cooling Fan

Internal & External areas

0 - 2000 m

# Highlights

### **Technical drawing**



### **Suppplied installation accessories**

DC Sirius 160/240/320/400	
M20 Steel Expansion Bolt x4	
Special Spanner M50 x M40	
Flange M12 Bolts x4	
1 set (x2) Lock Keys	
RJ45 Male Connector	

Notes



·	

#### Notes