

#### Data sheet AC Rigel Dual 44



# AC Rigel Dual is robust and perfectly equipped for public spaces.

With two charging points in a solid form, charging infrastructure can be set up quickly and cost efficiently.

Version: 05/2024



Up to 22 kW AC charging per charging socket



Easy installation and service



RFID activation already included in



Vandal-proof metal body



10.4" Display



Online via cellular, Wi-Fi or ethernet



Version: 05/2024

## Build your charging network in public areas

From car parks to urban charging hubs, AC Rigel Dual series are fit for many public charging use cases with all connectivity options. Thanks to its robust structure, AC Rigel Dual can be used outdoor in all seasons.





## All protection and metering devices included

AC Rigel Dual is ready for cost-effective installation with its structure including RCD-A and MCB. RCD-A can be reactivated remotely by using remote reclosure. AlsoAC Rigel Dual provides reliable billing to the end user with MID approved meter.



With resistive touch technology, you can choose your socket and start your charging session even in tough weather conditions



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Charging mode  Number of charging points	2
Charging connector	AC Type-2 Socket or tethered cable
Cable length	5 meters
IT backend connection	OCPP 1.6 JSON
Package dimensions (HxWxD)	1575x800x390 mm
Mechanical details	
Mounting type	Floor mounted
Enclosure material	Meta
Dimensions (Oval) (HxWxD)	1530x575x205 mm
Weight	80 kg
Electrical data	
Electrical data  Max. charging output per charge point	2×22 kW
	2×22 kW 3-P; 400 Vac±10%, 50/60 Hz
Max. charging output per charge point	
Max. charging output per charge point Input: Nominal voltage, number of phases	3-P; 400 Vac±10%, 50/60 Hz
Max. charging output per charge point Input: Nominal voltage, number of phases Output: Voltage	3-P; 400 Vac±10%, 50/60 Hz
Max. charging output per charge point Input: Nominal voltage, number of phases Output: Voltage Output: Current	3-P; 400 Vac±10%, 50/60 Hz 400\ 10-13-16-20-25-30-32A
Max. charging output per charge point Input: Nominal voltage, number of phases Output: Voltage Output: Current Stand-by power consumption	3-P; 400 Vac±10%, 50/60 Hz  400\ 10-13-16-20-25-30-32A  < 21W
Max. charging output per charge point Input: Nominal voltage, number of phases  Output: Voltage  Output: Current  Stand-by power consumption  Earthing system	3-P; 400 Vac±10%, 50/60 Hz  400\ 10-13-16-20-25-30-32A  < 21W  3L+N+PE (TN, TT
Max. charging output per charge point Input: Nominal voltage, number of phases  Output: Voltage  Output: Current  Stand-by power consumption  Earthing system  IEC Protection class	3-P; 400 Vac±10%, 50/60 Hz  400\ 10-13-16-20-25-30-32A  < 21W  3L+N+PE (TN, TT  Class
Max. charging output per charge point Input: Nominal voltage, number of phases  Output: Voltage  Output: Current  Stand-by power consumption  Earthing system  IEC Protection class  DC Residual Current Sense	3-P; 400 Vac±10%, 50/60 Hz  400\ 10-13-16-20-25-30-32A  < 21W  3L+N+PE (TN, TT  Class 6 mA  Type-A High Immunity
Max. charging output per charge point Input: Nominal voltage, number of phases  Output: Voltage Output: Current Stand-by power consumption Earthing system IEC Protection class DC Residual Current Sense Built-in RCCB	3-P; 400 Vac±10%, 50/60 Hz  400\ 10-13-16-20-25-30-32A  < 21W  3L+N+PE (TN, TT  Class 6 mA  Type-A High Immunity 40A Type C  Over Current, Over Voltage, Under Voltage
Max. charging output per charge point Input: Nominal voltage, number of phases  Output: Voltage Output: Current Stand-by power consumption Earthing system IEC Protection class DC Residual Current Sense Built-in RCCB	3-P; 400 Vac±10%, 50/60 Hz  400\ 10-13-16-20-25-30-32A  < 21W  3L+N+PE (TN, TT  Class 6 mA  Type-A High Immunity 40A Type C

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Communication interface (Optional)	Wi-Fi, ethernet, cellular (2G/3G/4G)		
Protocols for communication with IT backend	OCPP 1.6 JSON		
Authentication methods	Free mode, RFID, OCPP		
User Interface	Web Configuration user interface		
Display (Optional)	10.4"		
Built-in MID Meter (Optional)	Accuracy Class B ( % 1 )		

#### Certification

IP protection class	IP 54
Impact resistance	IK 10
Approvals	CE, RoHS, REACH, GPSD, WEEE
Standards	IEC 61851-1/21-2, IEC 60950-1/22, IEC TS-62763, EN 61000-6-1/2/3/4, EN 301 489-1/3/17/52, EN 300 328, EN 301 893, EN 301 511, EN 301 908-1, EN 300 330

#### **Environmental conditions**

Environmental operating temperature	-25°C to + 50 °C
Humidity	5 % - 95 % (Rel. humidity, non-cond.)
Cooling	NA
Areas of use	Internal & External areas
Operating altitude above sea level	0 - 3000 m

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#### **Product versions**

MODEL DESCRIPTION: EVC05-AC\*\*\*\*-\*

EVC04 : Electric Vehicle AC Charger (Mechanical Cabinet 05)

1st Asterisk (\*) : Rated Power

44: 22 kW with dual outlet (3Phase Supply Equipment)

22:11 kW with dual outlet (3Phase Supply Equipment)

2nd Asterisk (\*) can include combinations of the following communication module options. RFID reader is standard equipment for all of the model variants. "S" option must be included for selecting combinations of W, L and P:

Blank: No connectivity module except RFID reader

W: Wi-Fi module or WiFi & Bluetooth module

L:LTE/3G/2G module

3rd Asterisk (\*) can be one of the following:

D: 10.4" display with touchscreen

4th Asterisk (\*) can be one of the following:

MID : Charging unit with MID meter.

5th Asterisk (\*) can be one of the following:

Blank: No RCCB resclosure

R : Charging unit with RCCB Reclosure Unit

6th Asterisk (\*) can be one of the following:

Blank: No Schuko Outlet

S : Charging unit with Schuko Outlet

7th Asterisk (\*) can be one of the following:

Blank: Case-B Connection with normal socket

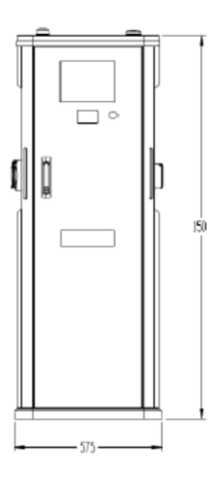
T2S : Case-B Connection with shuttered socket

T2L : Case-B Connection with LID socket

T2P : Case C Connection with Type-2 plug

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#### **Technical drawing**





Notes	