# **RDX Charger**



	Description	Order Code
	Robotina Dynamic Charger with type 2 cable and RFID card reader	RDX-RF
	Robotina Dynamic Charger with type 2 cable, RFID card reader and residual current device	RDX-RF-R
	Robotina Dynamic Charger with type 2 cable, RFID card reader and IOT Linker	RDX-RF-I
	Robotina Dynamic Charger with type 2 cable, RFID card reader, residual current device and IOT linker	RDX-RF-RI
	Robotina Dynamic Charger with type 2 cable and QR code reader	RDX-QR
	Robotina Dynamic Charger with type 2 cable, QR code reader and residual current device	RDX-QR-R
	Robotina Dynamic Charger with type 2 cable, QR code reader and IOT Linker	RDX-QR-I
	Robotina Dynamic Charger with type 2 cable, QR code reader, residual current device and IOT linker	RDX-QR-RI

### **Features**

- Up to 22kW of charging power
- Modern design with IP54 & IK10 standard
- Suitable for indoor and outdoor use
- Coloured LED light indicates charging status
- Easy operability with one button on housing for charging modes & stop
- Monitor & control charger operation via web-based cloud interface
- Compatible with 3rd party software
- Secure charger with remote locking option
- Save by charging (economy charging) during off-peak hours
- Charge with surplus energy (solar & wind energy)
- Priority charging at the highest possible power
- Dynamic load balancing keeps consumption power below max allowed (protect grid fuse/s)
- Manage charging of electric vehicles (EV fleet)
- Remote control of key consumers (heat pump, battery storage system,)
- 6mA DC residual current, overvoltage and undervoltage protection
- RFID or QR access control to allow authorized usage only
- Long range wireless power sensors for installation without cabling
- Fully compliant with IEC 61851

#### Last update: 2022/12/20 07:30

### Introduction

#### **PLUG IN & GO**

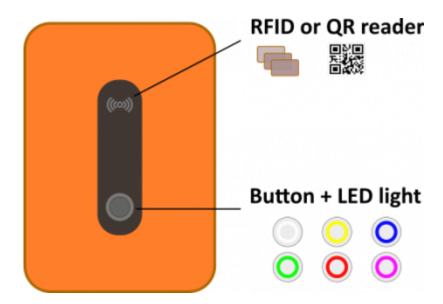
Simply connect vehicle to charge and unplug to drive.

RDX Charger makes charging as easy as possible by enabling of charging using button on housing or by application on cloud.

#### **BUTTON & LED on housing**

- charging starts automatically as soon as vehicle is connected with power cable
- · press button to stop charging, press again to restart
- press and hold button to activate priority charging
- LED light indicates charging status
- operating with button doesn't require active application

\*Button on housing and "button" on cloud application share same functionality. It doesn't matter which one is used.



#### RFID or QR

- authentication for users
- charging starts after authentication is successful
- RFID or QR reader could be installed on housing, both is not possible.

#### **LOCKED**

- disable unauthorized use of charging station
- locked is deactivated by authorized RFID card, key fob or by cloud application

#### **ECONOMY CHARGING**

- allows charging with a current set by user
- charging at low tariff only (depending on table set by user)
- charging by surplus energy only or in combination with grid power

#### **PRIORITY CHARGING**

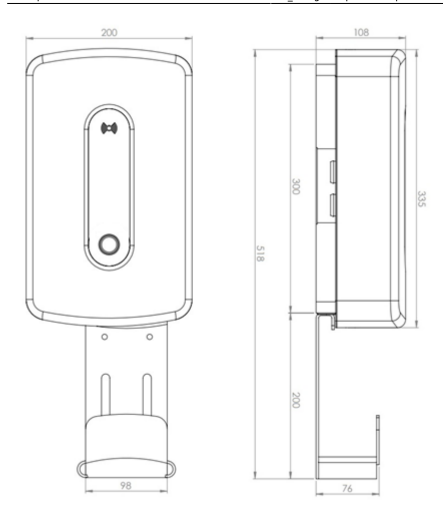
- Utilize all available power to charge as fast as possible
- In case of *Dynamic load balancing* temporary suspends high-power loads to increase available power for charging simultaneously keeping total power below max allowed power

<b>LED</b> indicator	Steady light	Flashing light
	EV not connected	Paused by EVSE (short press to unpause)
	EV connected, not charging	Paused by EVSE (short press to unpause)
0	EV connected, charging	/
0	EV connected, charging ended	/
0	/	Error
0	/	Locked
0	1	Priority charging
	1	Priority charging paused
00	/	Priority charging ended

# **Technical specifications**

Nominal voltage	1x230Vac 50/60Hz, 3x230/400Vac 50/60Hz
Maximum current	1x32A, 3x32A
Maximum charging power	22kW
Connector	Type2, 5m cable
Network connection	Ethernet 100M RJ45
Ingress protection	IP54
Impact resistance	IK10
Operating temperature	-20°C to +45°C
Storage temperature	-40°C to + 70°C
Charging pilot negative	1mA, 20ms reaction time
Residual direct current	6mA, 200ms reaction time
Standards	IEC 61851

## **Dimensions**



# Cable holder mounting options

It can be mounted directly on the RDX Charger,



or it can be mounted independently on the wall

http://wiki.hiq-universe.com/ Printed on 2025/08/07 09:03



## **Accessories**

Description	Order Code
Wireless external single-phase Power sensor	WPM1-E-D
Wireless external three-phase Power sensor	WPM3-E-D
Wireless relay, to control other loads in the building	WR-1
Protective roof	RDX-PR
Freestanding set	RDX-FS
4G LTE modem for IOT linker This option is only possible for RDX Charger models that already have an integrated IOT linker.	RDX-LM

From:

http://wiki.hiq-universe.com/ -

Permanent link:

http://wiki.hiq-universe.com/doku.php?id=rdx\_charger&rev=1671521401

Last update: 2022/12/20 07:30

