

Home Charging Stations

Know more about the different types for charging stations <u>available for c</u>ustomer network

BCP-AT2N-L 3-Phase smart Version

Electric Smart EV Charger **Type2** with Cable IP65 Electric Vehicle Charging Station EV Wallbox CE Certified"



Efficient Charging



7.4kW to 22kW Power Range



1 Connector



IP65 Rating



Full Protection



Type2 Charging Connector



RFID function



EV Charger 6 A-32 A



3-Years Warranty



Smart EV App Via Wifi/Bluetooth







General Specifications

Structure Design

Charging Socket	Fixed Cable Type2
Charging Mode	Mode 3
Housing Material	Polycarbonatel
LED Screen Status Indication	LED Light
RFID Card/Tag	yes
RFID Card/Tag Qty	2

Environmental Index

Operating Temperature	-25c°~+55c°
Working Humidity	5%-95%
IP Rating	IP65
Mounting Method	Wall or Pole
Application place	indoor/outdoor
Working Altitude	<2000m
Warranty	3 Years
Compliance	IEC61851-1,IEC61851-21-2,IEC61000-4 CE EMC EU/2014.CE Low Voltage EU/2014/35
Certificate	CE, UKCA, CB, RCM

Package Information

Product Dimension	W278 x H360 x D152 mm
Weight	5 kG
Cable Length	5 M

www.quikrev.com _______(2)



Connect App







The EV charger can be controlled by smart APP via WIFI or bluetooth connection.



View charging data and status.



Scheduled charging.



View historical charging records.



One to one binding EV charger by reset the password, prevent the EV charger being stolen.

Ruikr



Set up various charging configurations, charging current,DLB mode,etc.



Firmware update.



Setting monthly maximum charging values.



Dubai Office

Office D31, Control Tower, Motor City, Dubai Email: info@quikrev.com Phone:+971 42797997

Cairo Office

Villa 372,Narges 3, 5th SettlementNew Cairo, Egypt Email: info@quikrev.com Phone:+201000354200

www.quikrev.com

All rights reserved © 2023 Quikrev

