



2025 DC Charging Catalogue



Exclusive partner in
UAE for all
BLAUPUNKT
products.

DC Fast Chargers
Mounted Dc Chargers

Enjoy it.

BLAUPUNKT EV SYSTEMS

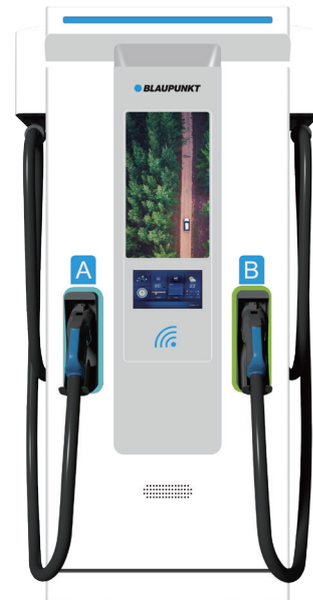
Fast Charging DC (02-24)

BPDC60EU	-----	02
BPDC80EU	-----	03
BPDC120EU	-----	04
BPDC160EU	-----	05
BPDC60EU	-----	06
BPDC80EU	-----	07
BPDC120EU	-----	08
BPDC160EU	-----	09
BPDC60EU	-----	10
BPDC80EU	-----	11
BPDC120EU	-----	12
BPDC160EU	-----	13
BPDC30KEU	-----	14
BPDC40KEU	-----	15
BPDC30KEU	-----	16
BPDC40KEU	-----	17
BPADCCS2GBT	-----	18
BPDCR120EU	-----	19
RCD2030A-1-B	-----	20
RCD2040A-1-B	-----	21
RCD2060A-2-B	-----	22
RCD2080A-2-B	-----	23
RCD2120A-2-L	-----	24

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC60EU
Rated Power	60 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	60 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	327 kg
Warranty	5 years



60KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC80EU
Rated Power	80 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	80 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	327 kg
Warranty	5 years



80KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

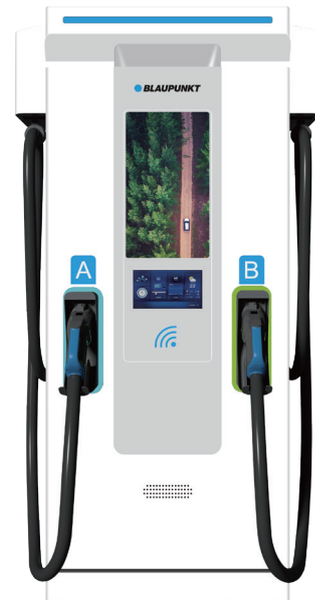
Safety

Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC120EU
Rated Power	120 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	120 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	368 kg
Warranty	5 years



120KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



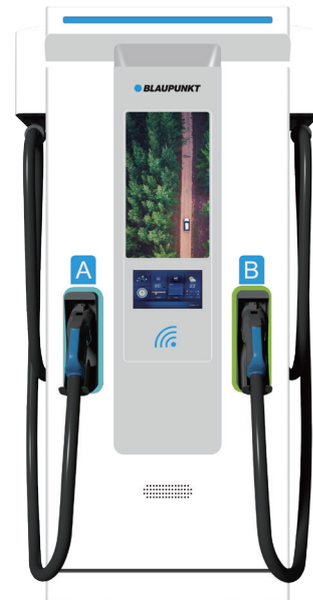
Economical

Safety Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC160EU
Rated Power	160 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	160 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	368 kg
Warranty	5 years



160KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety

Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC60EU
Rated Power	60 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	60 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	327 kg
Warranty	5 years



60KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC80EU
Rated Power	80 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	80 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	327 kg
Warranty	5 years



80KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety

Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC120EU
Rated Power	120 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	120 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	368 kg
Warranty	5 years



120KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety

Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC160EU
Rated Power	160 kW
Voltage Range	150-1000 V/DC
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Current	160 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	368 kg
Warranty	5 years



160KW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety

Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC60EU
Rated Power	60 kW
Voltage Range	150-1000 V/DC
Input Voltage	480V/AC±15%, 3P+N+PE
Rated Current	5-100 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	327 kg
Warranty	5 years



60 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety

Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC80EU
Rated Power	80 kW
Voltage Range	150-1000 V/DC
Input Voltage	480V/AC±15%, 3P+N+PE
Rated Current	5-100 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	327 kg
Warranty	5 years



80 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC120EU
Rated Power	120 kW
Voltage Range	150-1000 V/DC
Input Voltage	480V/AC±15%, 3P+N+PE
Rated Current	5-100 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	368 kg
Warranty	5 years



120 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC160EU
Rated Power	160 kW
Voltage Range	150-1000 V/DC
Input Voltage	480V/AC±15%, 3P+N+PE
Rated Current	5-100 A
Work Temperature	-20 °C~+55 °C
Storage Temperature	-40 °C~+85 °C
Installation	Floor-stand
Start Mode	RFID Reader/Plug&Play/APP
communication	LAN/4G
Ingress Protection	IP54
Work Altitude	2000m
Product Dimension	1960*1040*500 mm(H*W*D)
Net weight	368 kg
Warranty	5 years



160 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

Safety Short circuit Protection/Over Load Protection/
Over Temperature Protection/Leakage Protection/
Over and Under input Voltage Protection/
Over and Under Outout Voltage Protection/
Over-current Protection

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC30KEU
Ingress Protection	IP54
Work Altitude	2000m
Work Temperature	-20 °c~+55 °c
Storage Temperature	-40 °c~+85 °c
Installation	Wall-mount or Pole-mount
Product Dimension	780* 580* 205.5 mm(H*W*D)
Net weight	67 kg
Start Mode	POS/RFID Reader/Plug&Play/APP
communication	LAN/4G
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Power	30 KW
Voltage Range	150-1000 V/DC
Rated Current	5-100 A
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



30KW EU Standard DC EV Charger



Simple and clearInterface



Fashion design structure



Easier to install and use



Good vehicle compatibility

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC40KEU
Ingress Protection	IP54
Work Altitude	2000m
Work Temperature	-20 °c~+55 °c
Storage Temperature	-40 °c~+85 °c
Installation	Wall-mount or Pole-mount
Product Dimension	780* 580* 205.5 mm(H*W*D)
Net weight	67 kg
Start Mode	POS/RFID Reader/Plug&Play/APP
communication	LAN/4G
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Power	40 KW
Voltage Range	150-1000 V/DC
Rated Current	5-100 A
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



40KW EU Standard DC EV Charger



Simple and clearInterface



Fashion design structure



Easier to install and use



Good vehicle compatibility

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC30KEU
Ingress Protection	IP54
Work Altitude	2000m
Work Temperature	-20 °c~+55 °c
Storage Temperature	-40 °c~+85 °c
Installation	Wall-mount or Pole-mount
Product Dimension	780* 580* 205.5 mm(H*W*D)
Net weight	67 kg
Start Mode	POS/RFID Reader/Plug&Play/APP
communication	LAN/4G
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Power	30 KW
Voltage Range	150-1000 V/DC
Rated Current	5-100 A
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



30KW EU Standard DC EV Charger



Simple and clearInterface



Fashion design structure



Easier to install and use



Good vehicle compatibility

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	BPDC40KEU
Ingress Protection	IP54
Work Altitude	2000m
Work Temperature	-20 °c~+55 °c
Storage Temperature	-40 °c~+85 °c
Installation	Wall-mount or Pole-mount
Product Dimension	780* 580* 205.5 mm(H*W*D)
Net weight	67 kg
Start Mode	POS/RFID Reader/Plug&Play/APP
communication	LAN/4G
Input Voltage	380V/AC±15%, 3P+N+PE
Rated Power	40 KW
Voltage Range	150-1000 V/DC
Rated Current	5-100 A
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



40KW EU Standard DC EV Charger



Simple and clearInterface



Fashion design structure



Easier to install and use



Good vehicle compatibility

EV DC ADAPTER

CCS2 to GBT Adapter Operation Manual



Charge a GB/T car with a CCS2 fast charging station

SPECIFICATIONS:

Model:	BPADCCS2GBT
Rated voltage:	1000V DC
Rated current:	250A MAX
Withstand voltage:	2000V
Used for:	CCS2 charging station to GBT EV Car
Protection grade:	IP54
Mechanical life:	NO-load plug in/out > 10000 times
Software upgrading:	USB Upgrading
Operating temperature:	30°C ~ +50°C

Applied materials:	Case material: PA66+30%GF, PC Flame retardant grade UL94 V-0 Terminal: Copper alloy, silver plating
--------------------	---



DISTRIBUTED BY:

BLP EV SYSTEMS APS - EDITHS ALLÉ 8, 5250 ODENSE SV, DENMARK

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Maximum Output Power	BPDCR120EU
Output Voltage	120kW
Output Current Range	DC150~1000V
Connector Type	0~200A
Power Measurement Accuracy	CCS2, Cable
Input Voltage	CE OR MID Meter Class1.0
Input Current	AC260~530V (3P+N+PE)
Frequency	/
Standby Power	45~65 Hz
Power factor	/
Efficiency	≥0.99 (full load)
Current THD	≥95%
Status Indication	≤5%
User Authentication	LED/APP/Touch Screen (7 Inch LCD)
User Interface	APP, RFID Card, QR code
Connectivity	Ethernet, 4G, CAN, RS485
Communication Protocols	OCPP 1.6J (Can Be Upgraded To OCPP 2.0.1 Later)
Remote Management	Remote access, diagnostics, Over-the-Air (OTA) software update enabled
Load Management	/
Dimensions(H×W×D)	2530*1300*1400mm
Weight	<260 kg
Enclosure Rating	Sheet metal spraying,IP55,IK10
Charging Cable Length	5m
Mounting Type	floor type
Operating Temperature	-20°C~+50°C (Derating begins above 50°C)
Storage Temperature	/
Relative Humidity	5% to 96%
Altitude	≤2000m
RCD	A+6(30 mAAC+6 mA DC)
Electrical Protection	Undervoltage protection, overvoltage protection, overload protection, leakage protection, lightning protection, short circuit protection, overtemperature protection, grounding protection, emergency stop protection, access control protection
Other Protections	Moisture-proof, mildew-proof, salt spray-proof
Standards	EN IEC 61851-1: 2019, IEC 61851-21-2: 2018
Certification	CE

**120 kW EU Standard DC EV Charger**

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Maximum Output Power	BPDCR180EU
Output Voltage	180kW
Output Current Range	DC150~1000V
Connector Type	0~200A
Power Measurement Accuracy	CCS2, Cable
Input Voltage	CE OR MID Meter Class1.0
Input Current	AC260~530V (3P+N+PE)
Frequency	/
Standby Power	45~65 Hz
Power factor	/
Efficiency	≥0.99 (full load)
Current THD	≥95%
Status Indication	≤5%
User Authentication	LED/APP/Touch Screen (7 Inch LCD)
User Interface	APP, RFID Card, QR code
Connectivity	Ethernet, 4G, CAN, RS485
Communication Protocols	OCPP 1.6J (Can Be Upgraded To OCPP 2.0.1 Later)
Remote Management	Remote access, diagnostics, Over-the-Air (OTA) software update enabled
Load Management	/
Dimensions(H×W×D)	2530*1300*1400mm
Weight	<260 kg
Enclosure Rating	Sheet metal spraying,IP55,IK10
Charging Cable Length	5m
Mounting Type	floor type
Operating Temperature	-20°C~+50°C (Derating begins above 50°C)
Storage Temperature	/
Relative Humidity	5% to 96%
Altitude	≤2000m
RCD	A+6(30 mAAC+6 mA DC)
Electrical Protection	Undervoltage protection, overvoltage protection, overload protection, leakage protection, lightning protection, short circuit protection, overtemperature protection, grounding protection, emergency stop protection, access control protection
Other Protections	Moisture-proof, mildew-proof, salt spray-proof
Standards	EN IEC 61851-1: 2019, IEC 61851-21-2: 2018
Certification	CE

**180 kW EU Standard DC EV Charger**

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	RCD2030A-1-B
Rated Power	30 kW
Voltage Range	150~1000 V/DC
Input Voltage	AC 480Y/277V±15%(3P+N+PE)
Rated frequency	45~65 Hz
Rated Current	0~80 A
Work Temperature	-20 °C~+50 °C
Storage Temperature	-30 °C~+70 °C
Installation	Wall or Pedestal mount
Start Mode	APP, RFID Card , Plug and charge,QR code
communication	Bluetooth, Wi-Fi, Ethernet, 4G, CAN, RS485
Ingress Protection	IP55
Work Altitude	2000m
Product Dimension	670*560*235 mm(H*W*D)
Net weight	60 kg
Warranty	5 years
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



30 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	RCD2040A-1-B
Rated Power	40 kW
Voltage Range	150~1000 V/DC
Input Voltage	AC 480Y/277V±15%(3P+N+PE)
Rated frequency	45~65 Hz
Rated Current	0~100 A
Work Temperature	-20 °C~+50 °C
Storage Temperature	-30 °C~+70 °C
Installation	Wall or Pedestal mount
Start Mode	APP, RFID Card, Plug and charge, QR code
communication	Bluetooth, Wi-Fi, Ethernet, 4G, CAN, RS485
Ingress Protection	IP55
Work Altitude	2000m
Product Dimension	670*560*235 mm(H*W*D)
Net weight	60 kg
Warranty	5 years
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



40 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	RCD2060A-2-B
Rated Power	60 kW
Voltage Range	150~1000 V/DC
Input Voltage	AC 260Vac~485Vac (3P+N+PE)
Rated frequency	45~65 Hz
Rated Current	87 A
Work Temperature	-20 °C~+50 °C
Storage Temperature	-40 °C~+85 °C
Installation	Wall or Pedestal mount
Start Mode	APP, RFID\Credit Card, Plug and charge, QR code
communication	Bluetooth, Wi-Fi, Ethernet, 4G, CAN, RS485
Ingress Protection	IP55
Work Altitude	2000m
Product Dimension	1100*700*200 mm(H*W*D)
Net weight	101 kg
Warranty	5 years
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



60 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	RCD2080A-2-B
Rated Power	80 kW
Voltage Range	150~1000 V/DC
Input Voltage	AC 260Vac~485Vac (3P+N+PE)
Rated frequency	45~65 Hz
Rated Current	116 A
Work Temperature	-20 °C~+50 °C
Storage Temperature	-40 °C~+85 °C
Installation	Wall or Pedestal mount
Start Mode	APP, RFID\Credit Card, Plug and charge, QR code
communication	Bluetooth, Wi-Fi, Ethernet, 4G, CAN, RS485
Ingress Protection	IP55
Work Altitude	2000m
Product Dimension	1100*700*200 mm(H*W*D)
Net weight	101 kg
Warranty	5 years
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection



80 kW EU Standard DC EV Charger



PDU Modular Design



Better stability



HD advertising screen



Economical

DC CHARGER FOR ELECTRIC VEHICLE CHARGING



Model	RCD2120A-2-L
Rated Power	120 kW
Voltage Range	150~1000 V/DC
Input Voltage	AC 260~530V, 3P+N+PE
Rated frequency	45~65 Hz
Rated Current	/
Work Temperature	-20 °C~+50 °C
Storage Temperature	/
Installation	Floor-stand
Start Mode	APP, RFID Card, QR code
communication	Ethernet, 4G, CAN, RS485
Ingress Protection	IP55
Work Altitude	2000m
Product Dimension	1700*700*550 mm(H*W*D)
Net weight	<160 kg
Warranty	5 years
Safety	Short circuit Protection/Over Load Protection/ Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/ Over and Under Outout Voltage Protection/ Over-current Protection

**120 kW EU Standard DC EV Charger**

PDU Modular Design



Better stability



HD advertising screen



Economical



✉ info@weareneo.co

☎ +971 509008210
+971 581510259

📍 UAE Office
F-57, The Curve Building, Al Quoz,
Dubai, United Arab Emirates

KSA Office
13322, Al Yasmin, King Fahad Road,
Riyadh, Saudi Arabia