

LexSWITCH



LexSWITCH™

EV Chargers



Portable 7kW Charger



391mm*155mm*218mm



TYPE-2 Cable



Output Voltage:
200Vdc~610Vdc



IP54

Affordable and Compact Charging Solution for Daily Use

This 7kW portable charger is perfect for EV fleets looking for a cost-effective solution. With safety features like overvoltage and short-circuit protection, it's reliable for both indoor and outdoor use.

Item	CCS2	CCS1	CHAdMO	NACS
DC				

Dual 120kW Fast Charger



IP54



700mm*550mm*1800mm



Starting mode:
Plug&Play/Rfid card/App



Output Voltage:
200Vdc~1000Vdc



High-Speed Dual Charger for Fleet Efficiency

Ideal for busy transport cooperatives, this 120kW dual charger speeds up vehicle turnover with its fast charging capability. The easy-to-use display and connectivity options (WiFi, 3G/4G) make it a versatile choice for outdoor setups, ensuring your fleet stays on the road.

Contact Details:

NC Cho
(Country Manager)
✉ nccho@lexswitch.com.sg

Hezekiah Alis
(Marketing Executive)
✉ hezekiah@lexswitch.com.sg
☎ +63 956 537 4938



LexSWITCH EcoMobility Inc.

24 Floor the Philippines Stock Exchange Tower One
Bonifacio High Street 5th Ave, Cor. 28th St. Fort Bonifacio,
Bonifacio Global City, Taguig City, Fourth District,
National Capital Region (NCR), 1630

LexSWITCH



EV Chargers

DC

Split DC

Item	CCS2	CCS1	CHAdMO	NACS
DC				

Ultra-Fast Liquid-Cooled Charger (360kW – 640kW)



2000mm*1000mm*2600mm



IP65



Output Voltage:
200Vdc~1000Vdc



Starting mode:
Plug&Play/RFID card/App

DC

Heavy-Duty Charging for Electric Bus and Jeepney Fleets

Designed for large vehicles like e-buses and e-jeepneys, this high-capacity charger (up to 640kW) ensures quick and reliable charging. Its liquid-cooling system and rugged design make it ideal for large transport EV Fleets.

Item	EU	US (J1772)	NACS (Tesla)
AC			

Versatile Wall-Mounted AC Charger (7kW/11.5kW/22kW)



IP54



354mm*186mm*111mm



Starting mode:
RFID card or Password



Standby Consumption:
<5W

Flexible Charging for EVehicles of All Sizes

This wall-mounted charger is a perfect solution for cooperatives managing a variety of electric vehicles. With power options from 7kW to 22kW, it supports both single-phase and three-phase setups, offering secure and fast charging with RFID access for added convenience.

AC



Contact Details:

NC Cho
(Country Manager)
✉ nccho@lexswitch.com.sg

Hezekiah Alis
(Marketing Executive)
✉ hezekiah@lexswitch.com.sg
☎ +63 956 537 4938



LexSWITCH EcoMobility Inc.

24 Floor the Philippines Stock Exchange Tower One
Bonifacio High Street 5th Ave, Cor. 28th St. Fort Bonifacio,
Bonifacio Global City, Taguig City, Fourth District,
National Capital Region (NCR), 1630

Full Specifications of each model

GRER-DC00701M	Product Parameters
Rated Voltage:	230±15% VAC
Rated Current:	0-20A
Rated Frequency:	50/60Hz±3%Hz
Rated Power:	7kW (20A)
Output Voltage:	200Vdc~610Vdc
Auxiliary Power:	12Vdc
Feature:	LP/SDP/OCP/OVP/OLP/OTP/SCP
Display:	OLED Display
Charge Connector:	TYPE-2 Cable
Certification:	CE
Mounting:	Portable
Wiring:	-
Output Cable Length:	3000mm
Work Temperature:	-40~+50°C
Work Humidity:	5-95%
Case Protection Class:	IP54
Working Altitude:	<2000m
Cooling Method:	Free cooling
Application Scene:	Indoor/ Outdoor
Overall Size	391mm*155mm*218mm

GRER-DC12001Y-D1/S2	Product Parameters
Rated Voltage:	380±15% VAC
Rated Current:	250A
Rated Frequency:	50/60HZ±3%HZ
Rated Power:	120KW (250A)
Output Voltage:	200Vdc~1000Vdc
Auxiliary Power:	12Vdc
Feature:	Plug&Play/RFID card/App
Display:	10.1-inch display and LED
Charge Connector:	TYPE-2 cable
Certification:	CE
Communication:	WIFI, Ethernet, 3G/4G, OCPP 1.6 Json
RCD:	TYPE-A
Output Cable Length:	5000mm
Work Temperature:	-25~+55°C
Work Humidity:	5-95%
Case Protection Class:	IP54
Working Altitude:	<2000m
Cooling Method:	Fan cooling
Application Scene:	Outdoor
Overall Size	700mm*550mm*1800mm

GREV-DC360-640	Product Parameters
Rated Voltage:	380±15% VAC
Rated Current:	250A~600A
Rated Frequency:	50/60Hz±3%Hz
Rated Power:	Max 640KW
Output Voltage:	200Vdc~1000Vdc
Quantity of Charger:	4~12
Starting Mode:	Plug&Play/RFID card/App
Display:	7.0-inch display and LED
Charge Connector:	TYPE-2 cable
Certification:	CE
Communication:	CAN/RS485
RCD:	TYPE-A
Output Cable Length:	5000mm
Work Temperature:	-25~+55°C
Work Humidity:	5-95%
Case Protection Class:	IP65
Working Altitude:	<2000m
Cooling Method:	Fan cooling
Application Scene:	Outdoor
Overall Size	2000mm*1000mm*2600mm

GRER-AC00701B-D1	Product Parameters
Rated Voltage:	230±15% VAC
Rated Current:	Single phase (32A) / Three phase (16A/32A)
Rated Frequency:	50/60Hz±3%Hz
Rated Power:	7KW/11.5KW/22KW
Standby Consumption:	< 5W
Auxiliary Power:	RFID card or Password
Feature:	LP/SDP/OCP/OVP/OLP/OTP/SCP
Display:	4.3-inch display and LED
Charge Connector:	TYPE-2 cable
Certification:	CE
Mounting:	Wall-mounted
Wiring:	Input left and output right
Output Cable Length:	5000mm
Work Temperature:	-25~+50°C
Work Humidity:	0-95%
Case Protection Class:	IP54
Working Altitude:	<2000m
Cooling Method:	Free cooling
Application Scene:	Outdoor
Overall Size	354mm*186mm*111mm

Contact Details:

NC Cho
(Country Manager)
✉ nccho@lexswitch.com.sg

Hezekiah Alis
(Marketing Executive)
✉ hezekiah@LexSWITCH.com.sg
☎ +63 956 537 4938



LexSWITCH EcoMobility Inc.

24 Floor the Philippines Stock Exchange Tower One
Bonifacio High Street 5th Ave, Cor. 28th St. Fort Bonifacio,
Bonifacio Global City, Taguig City, Fourth District,
National Capital Region (NCR), 1630