

EV CHARGER BROCHURE



Shenzhen ATESS Power Technology Co., Ltd

GROWATT-ATESS Industrial Park, No.23 Zhulongtian Road, Shuitian Community, Shiyan Street, Bao'an District, Shenzhen

Tel: +86 755 2998 8492 Fax: +86 755 2998 5623
Email: info@atesspower.com Web: www.atesspower.com



About us

We are committed to energizing the future with clean energy

Shenzhen ATESS Power Technology Co., Ltd. is a subsidiary of Growatt group, headquartered in GROWATT-ATESS Industrial Park, Shuitian 4th Industrial Zone, Bao'an District, Shenzhen. The park covers an area of 31,600 m² and the manufacturing center covers an area of 25,000 m². It is a comprehensive smart industrial park integrating R&D, manufacturing, and sales of new energy products.





ESS & EV charging solutions supplier

31,600 m² industrial park



Thousands of tonnes of CO₂ emission reduced



Clean power delivered to 100,000+ users



12 years experience in ESS



200,000+ EV chargers installed





Our R&D team

ATESS boasts an R&D team of over 100 highly experienced engineers. Our laboratory is fully equipped with advanced testing instruments to ensure top-notch product performance and quality, as well as customers' needs. We dedicate around 15% of our annual revenue to research and development each year to keep our products competitive.

100+

100+ R&D engineers

12

12 years' experience

50%+

50%+ engineers with master's degree

15%

15% of annual revenue as R&D investment



Branches



Our vision

Over the past years, ATESS has helped thousands of users and companies produce and consume green energy independently according to their individual needs, saving millions of tonnes of CO₂ emission. This motivates us to continually strive to create and innovate, on the universal carbon neutralization goal, and also a greener future energized by renewable energy technology.

- Headquarter
- Office/warehouse
- In the pipeline

85+
Countries

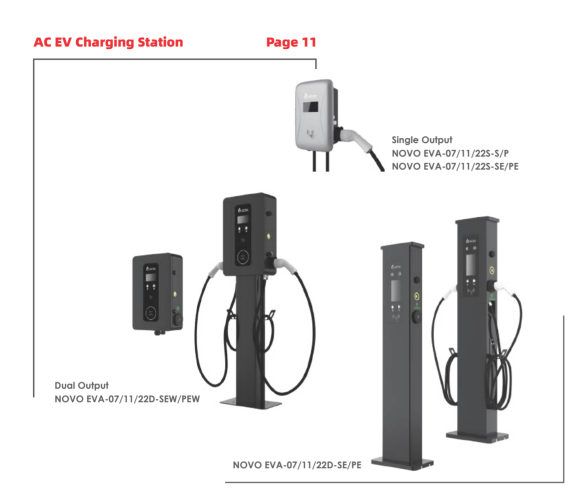
Delivered clean power to 85+ Countries 13
Branches
13 Offices and warehouses
Worldwide

5 Years

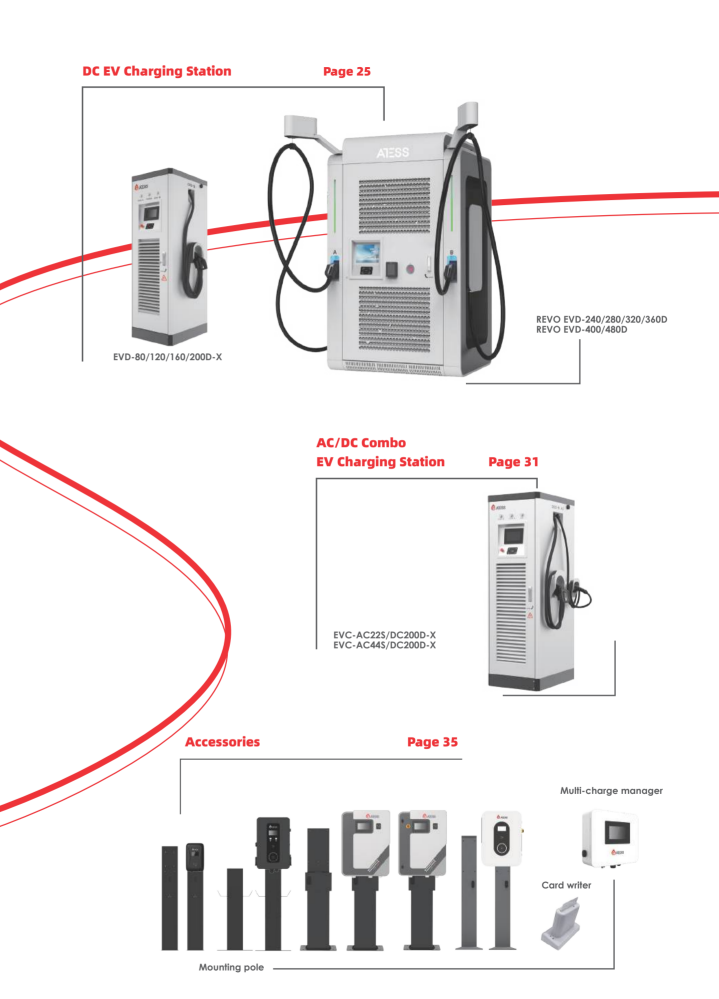
• Australia

Systems operating 5+ years

Index







NOVO EVA-07/11/22S-S NOVO EVA-07/11/22S-P

AC EV charging station for home or light commercial use, plug or socket type optional, single output.



((·)) Programmable charging mode

Gomprehensive protection

Multiple communication modes

[∞] C

Compact and exquisite

\$<u>=</u>6

EU standard

4

Flexible installation

Model	NOVO EVA-07S-S/P	NOVO EVA-11S-S/P	NOVO EVA-22S-S/P
Input & Output			
Input voltage	230V AC	400V AC	400V AC
Input frequency		50Hz/60Hz	
Output voltage	230V AC	400V AC	400V AC
Max.output power	7kW	11kW	22kW
Max.output current	32A	16A	32A
Charging interface type		IEC62196-2,Type2	
Connection		Socket/ Plug (opt)	
Cable Length		5m	
Protection			
Over voltage protection		Yes	
Under voltage protection		Yes	
Over load protection		Yes	
Residual current detection		AC 30mA + DC 6mA	
Over-temp protection		Yes	
Lightning protection		Yes	
Function & Accessory			
Ethernet/WIFI/4G		Yes/Yes/Opt	
LCD		Opt	
Charging Mode	APP/RFID(Opt)/Plug and charge		
LED Indicator Light	Yes		
Intelligent power adjustment	Yes		
PV linkage	Yes		
Installation	Floor/wall-mounting		
MID meter	Opt		
Appearance colour	Black/Silver		
OCPP		1.6JSON	
Working Environment			
Ingress Protection		IP65	
Operating temperature		-25°C ~+50°C	
Relative humidity		5-95% non-condensing	
Maximum altitude	2000m		
Cooling	Natural air cooling		
Standby power consumption	<8W		
Mechanical			
Dimension (W/H/D)		246/382/162mm	
Weight	< 3kg(without plug) < 3.5kg(without plug) < 3.5kg(without plug)		< 3.5kg(without plug)
	<5kg (with plug)	<5.5kg (with plug)	<6.5kg (with plug)
Certificate			
		CE RCM CB	



Input & Output			
Input voltage	230V AC	400V AC	400V AC
Input frequency		50Hz/60Hz	
Output voltage	230V AC	400V AC	400V AC
Max.output power	7kW	11kW	22kW
Max.output current	32A	16A	32A
Charging interface type		IEC62196-2,Type2	
Connection		Socket/ Plug (opt)	
Cable Length		5m	
Protection			
Over voltage protection		Yes	
Under voltage protection		Yes	
Over load protection		Yes	
Residual current detection		AC 30mA + DC 6mA	
Over-temp protection		Yes	
Lightning protection		Yes	
Function & Accessory			
Ethernet/WIFI/4G	Yes/Yes/Opt		
LCD		Opt	
Charging Mode	APP/RFID(Opt)/Plug and charge		
LED Indicator Light	Yes		
Intelligent power adjustment	Yes		
PV linkage	Yes		
Installation	Floor/wall-mounting		
Pro-earth	Yes		
MID meter	Opt		
Appearance colour	Black/Silver		
OCPP		1.6JSON	
Working Environment			
Ingress Protection		IP65	
Operating temperature		-25°C ~+50°C	
Relative humidity	5-95% non-condensing		
Maximum altitude	2000m		
Cooling	Natural air cooling		
Standby power consumption	<8W		
Mechanical			
Dimension (W/H/D)		246/382/162mm	
Weight	< 3kg(without plug) < 3.5kg(without plug) < 3.5kg(without plug)		< 3.5kg(without plug)
	<5kg (with plug)	<5.5kg (with plug)	<6.5kg (with plug)
Certificate			

NOVO EVA-11S-SE/PE

NOVO EVA-22S-SE/PE

NOVO EVA-07S-SE/PE

Programmable charging mode

Compact and exquisite

Comprehensive protection

EU standard

Multiple communication modes

Flexible installation

13 14

Model

NOVO EVA-07/11/22D-SEW NOVO EVA-07/11/22D-PEW

Floor/wall-mounting type AC EV charging station, plug or socket type optional, dual output.



Programmable charging mode

Comprehensive protection

Multiple communication modes

Dual output ports

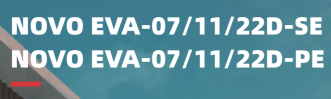


EU standard



Flexible installation

Model	NOVO EVA-07D-SEW/PEW	NOVO EVA-11D-SEW/PEW	NOVO EVA-22D-SEW/PEW
Input & Output			
Input voltage	230V AC 400V AC 400V AC		400V AC
Input frequency	50Hz/60Hz		
Output voltage	230V AC	400V AC	400V AC
Max.output power	7kW*2	11kW*2	22kW*2
Max.output current	32A*2	16A*2	32A*2
Charging interface type		IEC62196-2,Type2	
Connection		Socket/ Plug (opt)	
Cable Length		5m	
Number of connection		2	
Protection			
Over voltage protection		Yes	
Under voltage protection		Yes	
Over load protection		Yes	
Short circuit protection		Yes	
Earth leakage protection	Т	ypeA+6mA DC Fault current protection	า
Over-temp protection		Yes	
Lightning protection		Yes	
Function & Accessory			
Ethernet/WIFI/4G	Yes/Yes/Opt		
LCD	Opt		
Charging Mode	APP/RFID(Opt)/Plug and charge		
LED Indicator Light	Yes		
Intelligent power adjustment	Yes		
PV linkage	Yes		
Installation	Floor/wall-mounting		
Pro-earth	Opt		
MID meter	Opt		
OCPP		1.6JSON	
Working Environment			
Ingress Protection		IP55/ IP65	
Operating temperature		-25°C ~+50°C	
Relative humidity	5-95% non-condensing		
Maximum altitude	2000m		
Cooling	Natural air cooling		
Standby power consumption	<8W		
Mechanical			
Dimension (W/H/D)		360/562/177mm	
Weight	<14kg(without plug) <17kg(without plug) <17kg(without plug)		<17kg(without plug)
	<18kg(with plug) <19kg(with plug) <20kg(with plug)		< 20kg(with plug)
Certificate			
		CE RCM	



Floor-standing type AC EV charging station, plug or socket type optional, dual output.



((-)) Programmable charging mode

Comprehensive protection

Multiple communication modes



Dual output ports



EU standard



Floor-standing design

Model	NOVO EVA-07D-SE/PE	NOVO EVA-11D-SE/PE	NOVO EVA-22D-SE/PE
Input & Output			
Input voltage	230V AC 400V AC 400V AC		400V AC
Input frequency	50Hz/60Hz		
Output voltage	230V AC	400V AC	400V AC
Max.output power	7kW*2	11kW*2	22kW*2
Max.output current	32A*2	16A*2	32A*2
Charging interface type		IEC62196-2,Type2	
Connection		Socket/ Plug (opt)	
Cable Length		5m	
Number of connection		2	
Protection			
Over voltage protection		Yes	
Under voltage protection		Yes	
Over load protection		Yes	
Short circuit protection		Yes	
Earth leakage protection	1	ypeA+6mA DC Fault current protection	n
Over-temp protection		Yes	
Lightning protection		Yes	
Function & Accessory			
Ethernet/WIFI/4G	Yes/Yes/Opt		
LCD	Opt		
Charging Mode	APP/RFID(Opt)/Plug and charge		
LED Indicator Light	Yes		
Intelligent power adjustment	Yes		
PV linkage	Yes		
Installation	Floor		
Pro-earth	Opt		
MID meter	Opt		
OCPP		1.6JSON	
Working Environment			
Ingress Protection		IP55/ IP65	
Operating temperature		-25°C ~+50°C	
Relative humidity	5-95% non-condensing		
Maximum altitude	2000m		
Cooling	Natural air cooling		
Standby power consumption	<8W		
Mechanical			
Dimension (W/H/D)		420/1639/270mm	
Weight	<19kg(without plug) <22kg(without plug) <22kg(without plug)		< 22kg(without plug)
	< 23kg(with plug) < 26kg(with plug) < 28kg(with plug)		< 28kg(with plug)
Certificate			
		CE RCM	

EVD-20S



Model	EVD-20S	
Input & Output		
Input voltage range	320~457V AC	
Rated input voltage	AC400V(3P/PE)	
Rated input current	AC32A	
Rated Frequency	50Hz	
DC plug type	CCS Type 2	
Output voltage range	DC150~1000V	
Rated power	20kW	
Max. output current	DC50A	
Voltage accuracy	≤±0.5%	
Current accuracy	≤±1%(at 20%-100% of rated power)	
Voltage-regulating accuracy	≤±0.5%	
Current-regulating accuracy	≤±1%	
Ripple coefficient	RMS: ±0.5%; Peak: ≤±1%	
Metering accuracy	0.5%	
Efficiency	≥94%	
Cable length	5m	
Protection		
Over voltage protection	Yes	
Under voltage protection	Yes	
Over load protection	Yes	
Over-temp protection	Yes	
Emergency protection	Yes	
Lightning protection	Yes	
Function & Accessory		
Display	4.3 inch screen/Opt	
Ethernet/WIFI/4G	Yes/Yes/Opt	
Charging mode	APP/RFID(opt)/Plug and Charge	
Indicator	Yes	
OCPP	1.6JSON	
Working Environment		
Ingress Protection	IP54	
Operating temperature	-25°C ~+50°C	
Relative humidity	5-95% non-condensing	
Maximum altitude	2000m	
Cooling	Forced air cooling	
Standby power consumption	<30W	
Noise emission	<65db	
Mechanical		
Dimension (W/H/D)	450/670/206mm	
Weight	38kg	
Certificate		
	CE RCM	

Programmable charging mode

Comprehensive protection

Multiple communication modes



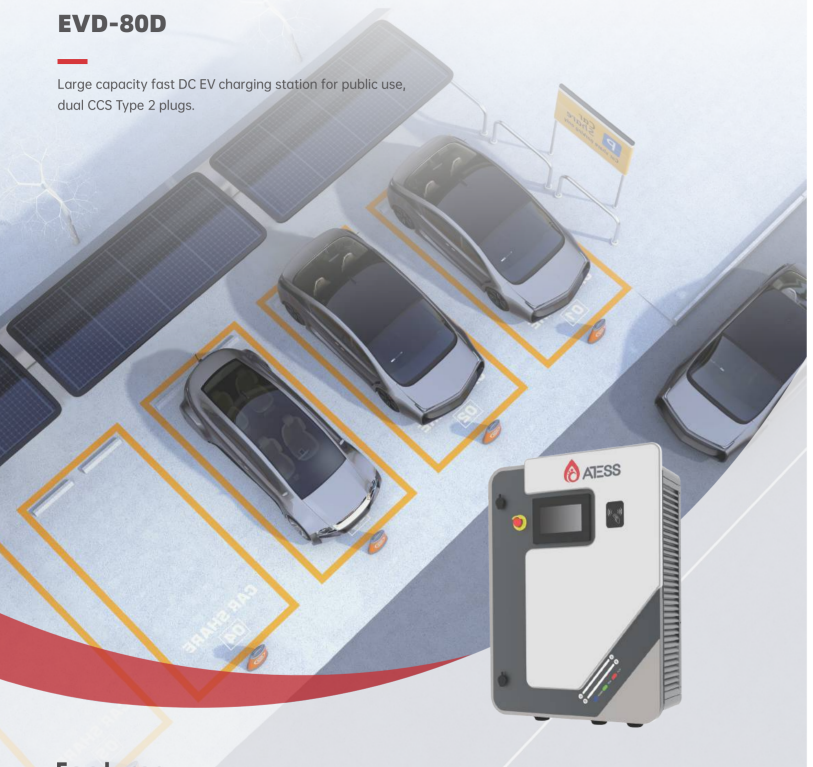
EU standard



Flexible installation



Model	EVD-40S	EVD-40D	
Input & Output			
Input voltage range	320~457V	AC	
Rated input voltage	AC400V(3P/I	N/PE)	
Rated input current	AC64A		
Rated frequency	50Hz		
DC plug type	CCS Type 2(default), (CHAdeMO(opt)	
Output voltage range	CCS:DC 150~1000V CHAd	leMO: DC150~500V	
Rated power	40kW		
Max. output current	CCS:DC100A, CHAde	eMO: DC100A	
Voltage accuracy	≤±0.5%		
Current accuracy	≤±1%(at 20%-100% of	rated power)	
Voltage-regulating accuracy	≤±0.5%		
Current-regulating accuracy	≤±1%		
Ripple coefficient	RMS: ±0.5%; Pe	ak: ≤±1%	
Metering accuracy	0.5%		
Efficiency	>94%		
Cable length	5m		
Protection			
Over voltage protection	Yes		
Under voltage protection	Yes		
Over load protection	Yes		
Over-temp protection	Yes		
Emergency protection	Yes		
Lightning protection	Yes	Yes	
Function & Accessory			
Display	7 inch touch s	screen	
Ethernet/WIFI/4G	Yes/Yes/O	pt	
Charging mode	APP/RFID(opt)/Plug and Charge		
Indicator	Yes		
OCPP	1.6JSON	1	
Working Environment			
Ingress Protection	IP54		
Operating temperature	-25°C ~+50	o°C	
Relative humidity	5-95% non-con	densing	
Maximum altitude	2000m		
Cooling	Forced air cooling		
Standby power consumption	<30W		
Noise emission	≤65db		
Mechanical			
Dimension (W/H/D)	632/858/300	0mm	
Weight	82kg 93kg		
Certificate			
	CE RCM		



Fea	tures
-----	-------

((-)) Programmable charging mode

§ Comprehensive protection

Multiple communication modes

7 inch touch screen

EU standard

Dual output ports

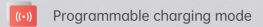
Model	EVD-80D	
Input & Output		
Input voltage range	320~457V AC	
Rated input voltage	AC400V(3P/N/PE)	
Rated input current	AC122A	
Rated frequency	50Hz	
DC plug type	CCS Type 2, double plugs	
Output voltage range	CCS:DC 150~1000V	
Rated power	80kW	
Max. output current	CCS:DC200A	
Voltage accuracy	≤±0.5%	
Current accuracy	≤±1%(at 20%-100% of rated power)	
Voltage-regulating accuracy	≤±0.5%	
Current-regulating accuracy	≤±1%	
Ripple coefficient	RMS: ±0.5%; Peak: ≤±1%	
Metering accuracy	0.5%	
Efficiency	≥94%	
Cable length	5m	
Protection		
Over voltage protection	Yes	
Under voltage protection	Yes	
Over load protection	Yes	
Over-temp protection	Yes	
Emergency protection	Yes	
Lightning protection	Yes	
Function & Accessory		
Display	7 inch touch screen	
Ethernet/WIFI/4G	Yes/Yes/Opt	
Charging mode	APP/RFID(opt)/Plug and Charge	
Indicator	Yes	
OCPP	1.6JSON	
Working Environment		
Ingress Protection	IP54	
Operating temperature	-25°C ~+50°C	
Relative humidity	5-95% non-condensing	
Maximum altitude	2000m	
Cooling	Forced air cooling	
Standby power consumption	<50W	
Noise emission	≤65db	
Mechanical		
Dimension (W/H/D)	632/858/300mm	
Weight	95kg	
Certificate		
	CE	

24



Large capacity fast DC EV charging station for public use, double CCS plugs with automatic power adjustment between 2 plugs.





Comprehensive protection

Multiple communication modes



7 inch touch screen



EU standard



Dual output ports

Model	EVD-80D-X	EVD-120D-X		EVD-160D-X	EVD-200D-X
Input & Output					
Input voltage range			320~457V AC		
Rated input voltage			AC400V(3P/N/PE)		
Rated input current	AC125A	AC185A		AC245A	AC305A
Rated frequency			50Hz		
DC plug type					
2 - 1 - 2 - 7 - 2			CCS Type2, double plugs		
Output voltage range			CCS: DC150-1000V		
Rated power	80kW	120kW		160kW	200kW
Max. output current			CCS: DC200A		
Voltage-regulating accuracy			≤±0.5%		
Current-regulating accuracy			≤±1%		
Ripple coefficient			RMS: ≤±0.5%; Peak: ≤±1%		
Metering accuracy			0.5%		
Efficiency			>95%		
Cable Length			5m		
Protection					
Over voltage protection			Yes		
Under voltage protection			Yes		
Over load protection	Yes				
Short circuit protection	Yes				
Earth leakage protection	Yes				
Over-temp protection	Yes				
Lightning protection	Yes				
Function & Accessory					
Display			7 inch touch screen		
Ethernet/WIFI/4G	Yes/Yes/Opt				
Charging mode	APP/RFID/Plug and Charge/VIN				
Indicator			Yes		
Emergency stop			Yes		
OCPP			1.6JSON		
Working Environment					
Ingress Protection			IP54		
Operating temperature			-25°C ~+50°C		
Relative humidity			5-95% non-condensing		
Maximum altitude			2000m		
Cooling	2000m Forced air cooling				
Standby power consumption	<100W	<120W	r or cca an cooming	<120W	<135W
Noise emission	10000	12000	≤65db	-120 VV	155
Mechanical			=030D		
Dimension (W/H/D)			600/1883/803mm		
Weight	260kg	275kg	000/1003/00311111	289kg	310kg
	Zoukg	2/3kg		207KY	Jiuky
Certificate			CE		

REVO EVD-240/280/320/360D

Large capacity fast DC EV charging station, double CCS outputs with automatic power adjustment, each output supports max. 200A current with wide voltage coverage.



Features

((-)) Programmable charging mode

Comprehensive protection

Multiple communication modes

POS payment terminal



10.4 inch touch screen



EU standard



Dual output ports



Charging cable balancer, effortless cable handling

Model	REVO EVD-240D	REVO EVD-280D	REVO EVD-320D	REVO EVD-360D
Input & Output				
Input voltage range		362~43	38V AC	
Rated input voltage		AC400V(3P/N/PE)		
Rated input current	370A	430A	490A	552A
Rated frequency		50	Hz	
DC plug type		CCS Type 2,0	double plugs	
Output voltage range			50~1000V	
Rated power	240kW	280kW	320kW	360kW
Max. output current		CCS: D	C200A	
Voltage accuracy		≤±0	.5%	
Current accuracy		≥30A: ≤±1% ; <	<30A: ≤±0.3A	
Voltage-regulating accuracy		≤±0	.5%	
Current-regulating accuracy		≤±	1%	
Ripple coefficient		RMS: ≤±0.5%	5; Peak: ≤±1%	
Metering accuracy			5%	
Efficiency		>9!		
Cable length		51	m	
Protection				
Over voltage protection		Ye	98	
Under voltage protection		Ye	es	
Over load protection		Ye	es	
Over-temp protection		Ye	es	
Emergency protection		Ye	es	
Short circuit protection	Yes			
Lightning protection		Yes		
Function & Accessory				
Display		10.4 inch to	ouch screen	
Ethernet/WIFI/4G		Yes/Ye	es/Opt	
Charging mode			and Charge/VIN	
Indicator			es e	
Emergency stop	Yes			
Charging cable balancer		Yes		
OCPP	1.6JSON			
Working Environment				
Ingress Protection		IP:	54	
Operating temperature		-25°C ~+50°C		
Relative humidity			condensing	
Maximum altitude			00m	
Cooling		Forced air cooling		
Standby power consumption	<100W	<120W	<140W	<160W
Noise emission		≤65		
Mechanical				
Dimension (W/H/D)		1250/2097	7/1000mm	
		1824/2248/1373mm (
Weight	549kg	566kg	583kg	598kg
Certificate				
		C		

REVO EVD-400/480D

Large capacity fast DC EV charging station, double CCS outputs with automatic power adjustment, each output supports max. 600A current with wide voltage coverage.



((-)) Programmable charging mode

© Comprehensive protection

Multiple communication modes

POS payment terminal

*

10.4 inch touch screen



EU standard



Dual output ports



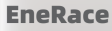
Charging cable balancer, effortless cable handling

Model	REVO EVD-400D	REVO EVD-480D
Input & Output		
Input voltage range	362~438V /	AC
Rated input voltage	AC400V(3P/N	I/PE)
Rated input current	AC 610A	AC 735A
Rated frequency	50Hz	
DC plug type	CCS Type 2,doub	le plugs
Output voltage range	CCS: DC 150~1	000V
Rated power	400kW	480kW
Max. output current	380A (Nominal), 500A (Peak, 20n	nin), 600A (Peak, 10min)
Voltage accuracy	≤±0.5%	
Current accuracy	≥30A: ≤±1% ; <30A	:: ≤±0.3A
Voltage-regulating accuracy	≤±0.5%	
Current-regulating accuracy	≤±1%	
Ripple coefficient	RMS: ≤±0.5%; Pec	ak: ≤±1%
Metering accuracy	0.5%	
Efficiency	>95%	
Cable Length	5m	
Protection		
Over voltage protection	Yes	
Under voltage protection	Yes	
Over load protection	Yes	
Over-temp protection	Yes	
Emergency protection	Yes	
Short circuit protection	Yes	
Lightning protection	Yes	
Function & Accessory		
Display	10.4 inch touch	screen
Ethernet/WIFI/4G	Yes/Yes/Op	
Charging mode	APP/RFID/Plug and 0	
Indicator	Yes	
Emergency stop	Yes	
Charging cable balancer	Yes	
OCPP	1.6JSON	
Working Environment	-1.050014	
Ingress Protection	IP54	
Operating temperature	-25°C ~+50	°C
Relative humidity	5-95% non-cond	
Maximum altitude	2000m	g
Cooling	Forced air cod	olina
Standby power consumption	<150W	<200W
Noise emission	≤65db	\Z00VV
Mechanical	203UD	
Dimension (W/H/D)	1250/2097/100	n/mm
Difficiation (WITID)	1824/2248/1373mm (with	
Weight	700kg	732kg
Certificate	/ookg	/ 52kg
Certificate		

30



Model	EVC-AC22S/DC200D-X	EVC-AC44S/DC200D-X	
Input & Output			
Input voltage range	260~45	50V AC	
Rated input voltage	AC400V(3P/N/PE)		
Rated input current	AC337A	AC368A	
Frequency	501	Hz	
AC connection	IEC 62196-2, T	ype 2, plug*1	
DC connection	CCS type2, d	double plugs	
Output voltage range	DC:150-1000	OV AC:400V	
Max output current	DC:200A AC:32A	DC:200A AC:63A	
Rated power	222KW	244KW	
Voltage accuracy (DC)	≤±0.	.5%	
Current accuracy (DC)	≤±1%(at 20%-100%	6 of rated power)	
Ripple coefficient (DC)	RMS: ≤±0.5%	y; Peak: ≤±1%	
Metering accuracy	0.5	5%	
Efficiency (DC)	>95	5%	
Cable Length	5r	m	
Protection			
Over voltage protection	Ye	25	
Under voltage protection	Ye	25	
Over load protection	Ye	28	
Short circuit protection	Yes		
Earth leakage protection	Yes		
Over-temp protection	Yes		
Lightning protection	Ye	25	
Function & Accessory			
Display	7 inch tou	ch screen	
Ethernet/WIFI/4G	Yes/Ye	es/Opt	
Charging mode	APP/RFID/Plug o	and Charge/VIN	
Indicator	Yes		
Emergency stop	Ye	25	
OCPP	1.6JS	SON	
Working Environment			
Ingress Protection	IP	54	
Operating temperature	-25°C ~	-+50°C	
Relative humidity	5-95% non-condensing		
Maximum altitude	2000m		
Cooling	Forced air cooling		
Standby power consumption	<150W		
Noise emission	≤65db		
Mechanical			
Dimension (W/H/D)	600/1883	5/803mm	
Weight	311kg	316kg	
Certificate			
	C	E	





Quick and easy overview

Real-time monitoring

Data analysable

Detail report downloadable

Multi-roleco-management

Online control and maintenance

	EneRace
Charging system	The charging system includes operational platform and App. Through App, operational platform and charging equipment connection, it provides the best use experience for users with different roles.
Operational platform	Operational platform mainly for operators to provide user management, monitoring and fault early warning, RFID card charger management functions such as service.
Mobile APP	Mobile App for end users to provide remote monitoring, charging in advance, peak valley charging function such as service.

34





Model	NOVO EVA-07/11/22S-S/P	NOVO EVA-07/11/22D-SEW/PEW
Mounting pole		
Dimension (W/H/D)	255/1500/154mm	360/906.5/250mm
Weight	11kg	10kg



Model	EVD-20S	EVD-80D
Mounting pole		
Dimension (W/H/D)	360/1500/260mm	500/1652/300mm
Weight	14kg	31kg



Model	EVD-40S	EVD-40D
Mounting pole		
Dimension (W/H/D)	500/1652/300mm	
Weight	30kg	



Model	CARD WRITER
Contactless IC card	Supports Mifare 1 cards, TypeA CPU cards, and TypeB CPU cards that comply with the ISO14443 standard widely applied in the market.
Standard	RF interface that complies with ISO/IEC14443 TypeA and TypeB standard
Working frequency	13.56 MHz
Perating temperature	-20°C ~ 65°C;
Storage temperature	-20°C ~ 70°C;
Relative humidity	20-90%
Protection	TypeA CPU cards and TypeB CPU cards (embedded with CPU chips) for better encryption and security



Model	Multi-charge manager		
Specification			
System capacity	103.5KW	172.5KW	414KW
Normal input voltage/ range		400Vac 320~480Vac	
Normal input frequency/range		50/60Hz 45-55Hz/55-65Hz	
Max. detection current	150A	250A	600A
Charger max. connection number		32PCS	
Max. communication distance	RS485 shielded twisted pair cable : 500m Ethernet cable : 100m		
Dimensions(W/H/D)	364*335*145mm		
Weight	6.5KG		
Operating temperature	-20°C~+50°C		
Protection degree	IP 65		
Relative humidity	0~95%		
Certification	CE		





AC Charger installed

Location: UK Product: EVA-07D-SEW



Mobile Charging Station for L'ETAPE

Location: Czech Republic Product: EVD-40S





Charging station for business district

Location: France Product: EVA-11D-P



Public charging station

Location: France Product: REVO EVD-180D



Sideway charging station

Location: Italy Product: EVD-40S



Fast charging station for 4S store

Location: Hungary Product: EVC-AC22D/DC150D

Smart EV building

Location: Thailand Product: EVA-11S-P





KMUTT University charging station

Location: Thailand Product: EVD-60D EVA-44S-P



SCB charging station

Location: Thailand Product: EVD-40S



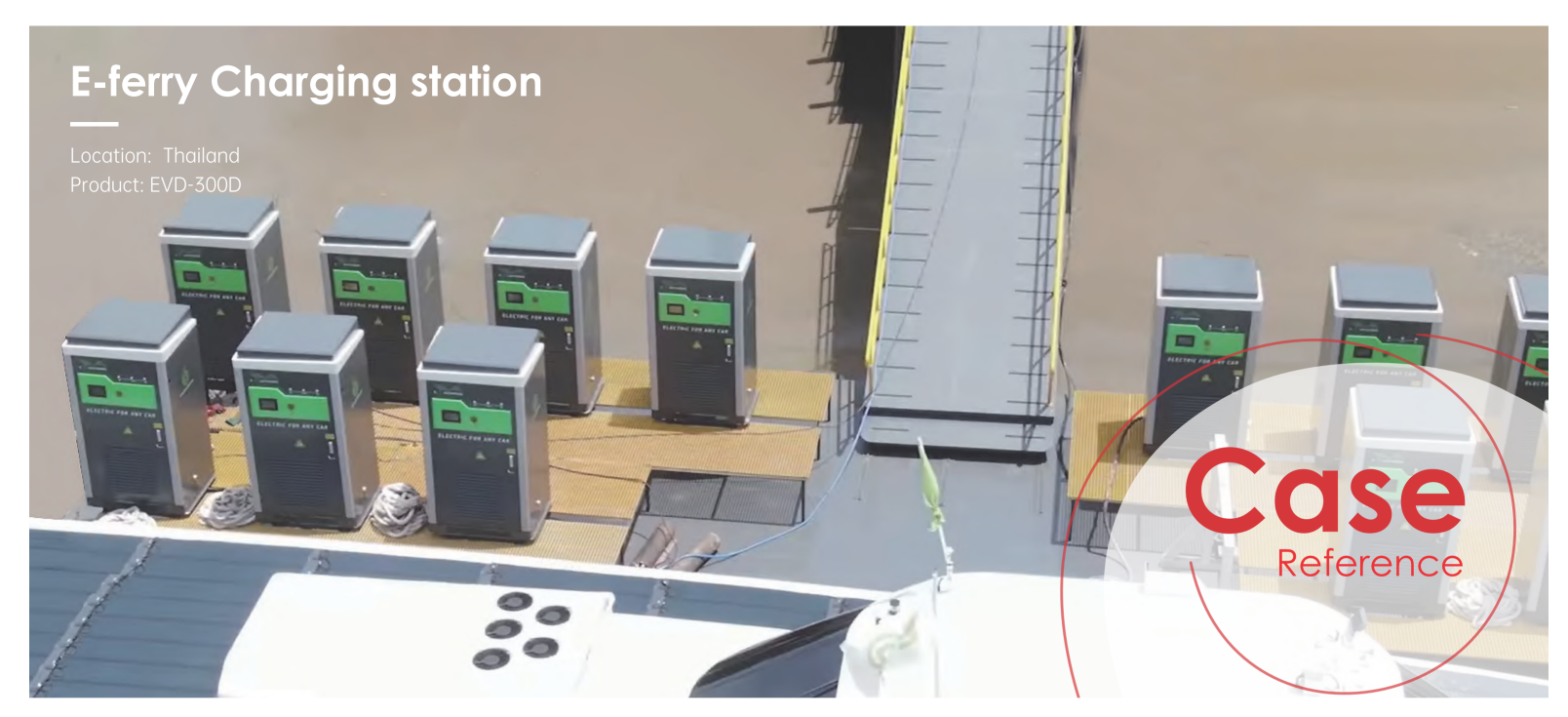
Bus charging station

Location: Thailand Product: EVC-AC22D/DC150D



GWM fast charging station

Location: Thailand Product: EVD-360D





VOLVO charging station

Location: Thailand Product: EVD-300D



PEA filling station

Location: Thailand Product: EVD-300D