

PRODUCT BROCHURE EV Charger

iiiiiiii

Alexandra Cont





















WHO WEARE

Founded in 2019, Fox ESS is specialized in the R&D, production and sales of energy storage inverters, battery systems and EV charger, provides advanced distributed energy, energy storage products, smart energy management solutions and excellent electric vehicle charging solution for residential, industrial and commercial enterprises.







RESEARCH & DEVELOPMENT

The core of Fox ESS is a number of advanced R&D centers located in Wenzhou, Shanghai, Wuxi and Wuhan. In these R&D centers, hundreds of engineers and technicians are tirelessly improving the products to ensure that Fox ESS photovoltaic inverter, energy storage system, EV charger and other products always keep the leading position.

The R&D team of Fox ESS is mainly composed of experts in inverter, energy storage and EV charger technology, including a variety of senior technical experts with rich experience in well-known enterprises of the industry.

THE PRODUCTS QUALITY IS PRICELESS

Fox ESS EV charger are precision engineered to provide high performance, efficiency, reliability; and we source our components from the leading manufacturers. FOX

Fox ESS EV charger incorporate a unique production process and quality control to ensure product stability and long life.





GLOBAL MARKETS

Fox Around The World



EV CHARGER

A7300 SERIES
A011K SERIES
A022K SERIES
AT022 SERIES

Small, smart and simple to use

The Fox ESS EV charger is a versatile AC charger meant for homes, businesses, and charge point operators. It comes in 7kW 11kW and 22kW. The Fox ESS EV charger creates smart charging systems that combine innovative technology with outstanding design.



CERTIFICATION

	CERTIF of Confo	ICATE mity	Page 1 of
R	UK SI 2017 N	egulations 2017 (6.1206)	
	Registration Nr.: Report Nr.:	AW 50558403 0001 CN2229MF 001	
Holder:	FOXESS CO., L1 No.939, Jinhai Tr New Aiport Indu Weruhou, 325025 Zhejiang P.R. China	TD. wid Read, stry Area, Longwan District,	
Product	EV charging stati	on (AC charger)	
Test slandard:	ETSI EN 300 322 ETSI EN 300 320 ETSI EN 301 489 ETSI EN 301 489 ETSI EN 301 489 ETSI EN 301 489 EN IEC 6331 22 EN IEC 6351 22 EN IEC 61600-6- EN IEC 61000-6- EN IEC 61000-6- BN IEC 61000-6- BS IEN IEC 61600-8- BS IEN IEC 61600	IV2.2.2019 IV2.1.12017 IV2.2.32019 IV2.1.12019 IV2.2.32019 IV2.2.32019 IV2.2.32019 IV2.2.2021 I2019	
Identification:	A7300P1-E1-R / A7300\$1-E1-R /	07300P1411-0 A7300P1411-5 V730051-E1-B A730051-E1-S	
This certificate of confor technical report and doc of the product and does	mily is based on an evaluation sumeritation. This certificate do not permit the use of a TOV 9	n of a sample of the above mention set not imply the assessment of the mentand marks of contomity.	nd product production
Date: 2023-01-10		a vin)
	te used, if all relevant DK Lagestitions a	nd the UK Declaration of Confidentity Randoon	
	TUV Rheinla	nd UK Ltd.	
www.tuv.com			theinland® Right.

	C E R T I of Coi EC Council Din of Radio	FICATE nformity ective 2014/53/EU Equipment
	Registration No.:	AT 50588755 0001
Holder:	FOXESS CO., LTD No.939, Jinhai Thi New Airport Indus Wenzhou, 325025 Zhejiang P.R. China	d Road, Iry Area, Longwan District,
Product:	Radio Eculoment (AC obarger)	
Identification:	AUIZERPL-E-Z AUVINS Derial No.: Engineer Remark : 1.9efer 2.3ee mo	1-5-2. AOIINFI-5-2 ADIINFI-5-2 ing Sample to test report CMDINGX ONI for details. re standards in page 5005.
Tested acc. to:	ETTEL EN 341 483-1 V2 ETTEL EN 341 483-3 V2 ETTEL EN 341 483-3 V2 ETTEL EN 341 483-52 V ETTEL EN 341 483-52 V ETTEL EN 341 503-1 V1 ETTEL EN 341 503-1 V1 ETTEL EN 341 503-1 V1 EN 35150-33 V 33.2	.2.341019 3.341003 1.3449202 5.154920 5.154920 5.154920 112022
This is to certify that the Directive 2014/51/EU. Tr mit the use of a TÜV Rh this certificate as pert o Conformity.	e tested sample is in conform his certificate does not imply elivitand mark of conformity." If the technical documentatio	ity with all provisions of Article 3 of Council assessment of the production and does not per- the holder of the crediticals is authorized to use a and in combination with the EC Declaration of
		Certification Body
Date \$7.05.2023		Shawn Para



A7300 SERIES

7.3kW

- Power: 7.3kW
- Output Current: Max.32A
- Output Voltage: 230V AC
- Type 2 cable charging connector
- Compliant with OCPP 1.6 (JSON)/2.0
- App operation or RFID authentication or plug, play & 4G
- Protection Grade: IP55
- -30 ~ 50°C wide Operating Temperature
- Warranty time: 3 years





A7300 SERIES

TECHNICAL SPECIFICATIONS 7.3kW

MODEL	А7300Р1-Е	A7300S1-E
ТҮРЕ	CHARGING PLUG	CHARGING SOCKET
INPUT		
Wiring Scheme	1P+N	I+PE
Voltage	230Vac,	±20%
Maximum Current	32	A
Frequency	50/6	OHz
ОИТРИТ		
Voltage	230Vac,	, ±20%
Maximum Current	32	A
Rated Power	7.3	<w (<="" td=""></w>
USER INTERFACE & CONTROL		
Connector Type	Type 2 cable	Type 2 socket
RFID Reader	Mifare ISO/I	EC 14443 A
Start Mode	Plug&Play/RF	ID card/App
COMMUNICATION		
WiFi, Bluetooth	Ye	25
4G	Optional (coming soon)	
OCPP	OCPP 1.6 JSON, OCPP 2.0 d	optional (coming soon)
ENVIRONMENT		
Installation	Wall-mount /	Post-mount
Operating Temperature	-30°C ^	~ 50°C
Operating Humidity	5% ~ 95% No o	condensation
Operating Altitude	≤200)0m
DIMENSION AND WEIGHT		
Product Dimension	320*190*130 mm	320*190*144.5 mm
Product Weight	3.55kg	2.0kg
SAFETY		
IP protection rating	IP5	55
IK protection rating	IKC)8
Residual Current Detection	AC 30mA ,	/ DC 6mA
Electrical Protection	Over current protection, Residual current prot	ection, Ground protection, Surge protection,
	Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection	
EMC	Clas	s B
Certification	CI	E
Certification Standard	EN/IEC 61851-1: 2019, E	N/IEC 61851-21-2: 2021



A011K SERIES

11kW

- Power: 11kW
- Output Current: Max.16A
- Output Voltage: 400V AC
- Type 2 cable charging connector
- Compliant with OCPP 1.6 (JSON)/2.0
- App operation or RFID authentication or plug, play & 4G
- Protection Grade: IP55
- -30 ~ 50 $^{\circ}$ C wide Operating Temperature
- Warranty time: 3 years





A011K SERIES

TECHNICAL SPECIFICATIONS 11kW

MODEL	A011KP1-E-2	A011KS1-E-2
ТҮРЕ	CHARGING PLUG	CHARGING SOCKET
INPUT		
Wiring Scheme	3P+	-N+PE
Voltage	400Va	c, ±20%
Maximum Current	1	L6A
Frequency	50/	/60Hz
OUTPUT		
Voltage	400Va	c, ±20%
Maximum Current	1	L6A
Rated Power	1:	1kW
USER INTERFACE & CONTROL		
Connector Type	Type 2 cable	Type 2 socket
RFID Reader	Mifare ISO	/IEC 14443 A
Start Mode	Plug&Play/I	RFID card/App
COMMUNICATION		
WiFi, Bluetooth	Yes	
4G	Optional	
OCPP	OCPP 1.6 JSON,	OCPP 2.0 optional
ENVIRONMENT		
Installation	Wall-mount	/ Post-mount
Operating Temperature	-30°C ~ 50°C	
Operating Humidity	5% ~ 95% No condensation	
Operating Altitude	≤20	000m
DIMENSION AND WEIGHT		
Product Dimension	320*190*130 mm	320*190*144.5 mm
Product Weight	3.55kg	2.0kg
SAFETY		
IP protection rating	11	P55
IK protection rating	1	K08
Residual Current Detection	AC 30m	A/DC 6mA
Electrical Protection	Over current protection, Residual current pro	otection, Ground protection, Surge protection,
	Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection	
EMC	Cla	ass B
Certification		CE
Certification Standard	EN/IEC 61851-1: 2019,	EN/IEC 61851-21-2: 2021



A022K SERIES

22kW

- Power: 22kW
- Output Current: Max.32A
- Output Voltage: 400V AC
- Type 2 cable charging connector
- Compliant with OCPP 1.6 (JSON)/2.0
- App operation or RFID authentication or plug, play & 4G
- Protection Grade: IP55
- -30 ~ 50 $^\circ\mathrm{C}$ wide Operating Temperature
- Warranty time: 3 years





A022K SERIES

TECHNICAL SPECIFICATIONS 22kW

MODEL	A022KP1-E-2	A022KS1-E-2	
ТҮРЕ	CHARGING PLUG	CHARGING SOCKET	
INPUT			
Wiring Scheme	3P+!	N+PE	
Voltage	400Vac	, ±20%	
Maximum Current	33	2A	
Frequency	50/4	60Hz	
OUTPUT			
Voltage	400Vac	, ±20%	
Maximum Current	33	2A	
Rated Power	22	kW	
USER INTERFACE & CONTROL			
Connector Type	Type 2 cable	Type 2 socket	
RFID Reader	Mifare ISO/	/IEC 14443 A	
Start Mode	Plug&Play/R	FID card/App	
COMMUNICATION			
WiFi, Bluetooth	Yes		
4G	Optional		
OCPP	OCPP 1.6 JSON, 0	DCPP 2.0 optional	
ENVIRONMENT			
Installation	Wall-mount	/ Post-mount	
Operating Temperature	-30°C ~ 50°C		
Operating Humidity	5% \sim 95% No condensation		
Operating Altitude	≤20	00m	
DIMENSION AND WEIGHT			
Product Dimension	320*190*130 mm	320*190*144.5 mm	
Product Weight	3.55kg	2.0kg	
SAFETY			
IP protection rating	IP	55	
IK protection rating	IK	08	
Residual Current Detection	AC 30mA	/DC 6mA	
Floot deal Deate attack	Over current protection, Residual current pro	tection, Ground protection, Surge protection,	
Electrical Protection	Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection		
EMC	Cla	ss B	
Certification	(CE CE	
Certification Standard	EN/IEC 61851-1: 2019, F	EN/IEC 61851-21-2: 2021	



Dual output design Space saving, dual charging

AT022 SERIES

22kW

- Power: 22kW or 11kW*2
- Output Current: Max.32A or 16A*2
- Output Voltage: 400V AC
- Type 2 cable charging connector
- Compliant with OCPP 1.6 (JSON)/2.0
- App operation or RFID authentication or plug, play & 4G
- Protection Grade: IP55
- -30 ~ 50°C wide Operating Temperature
- Warranty time: 3 years





AT022 SERIES

TECHNICAL SPECIFICATIONS 22kW

MODEL	AT022-DP	AT022-DS
ТҮРЕ	CHARGING PLUG	CHARGING SOCKET
INPUT		
Wiring Scheme	3P+	N+PE
Voltage	400Va	c, ±20%
Maximum Current	3	32A
Frequency	50/	'60Hz
OUTPUT		
Voltage	400Va	c, ±20%
Maximum Current	32A	or 16A
Rated Power	22kW o	r 11kW*2
USER INTERFACE & CONTROL		
Connector Type	Type 2 cable	Type 2 socket
RFID Reader	Mifare ISO	/IEC 14443 A
Start Mode	Plug&Play/F	RFID card/App
COMMUNICATION		
WiFi, Bluetooth	Yes	
4G, Ethernet	Opt	tional
OCPP	OCPP 1.6 JSON,	OCPP 2.0 optional
ENVIRONMENT		
Installation	Wall-mount	/ Post-mount
Operating Temperature	-30°C	C ~ 50°C
Operating Humidity	5% ~ 95% No	o condensation
Operating Altitude	≤20	000m
DIMENSION AND WEIGHT		
Product Dimension	500*350	*155 mm
Product Weight	18kg	14kg
SAFETY		
IP protection rating	11	P55
IK protection rating	II	<08
Residual Current Detection	AC 30m	A/DC 6mA
	Over current protection, Residual current pro	otection, Ground protection, Surge protection,
Electrical Protection	Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection	
EMC	Cla	ass B
Certification		CE
Certification Standard	EN/IEC 61851-1: 2019,	EN/IEC 61851-21-2: 2021



AC TYPE2 CHARGING CABLE

European Standard AC Type2 Double Connectors Charging Cable is a reliable connection device used between electric vehicles and EV charger.

High strength ABS material, which has better quality and can be used for longer; IP55 waterproof could be safer during charging.

Thanks to the Silver plating on the standard J1772 inlet, our charger have better conductivity and could prevent overheating.



AC TYPE2 CHARGING CABLE

TECHNICAL SPECIFICATIONS

ТҮРЕ	MEAC-S-032A	MEAC-T-032A
CABLE		
Cable type	3 x 6 mm ² + 1 x 0.75 mm ²	5 x 6 mm ² + 1 x 0.75 mm ²
Cable length	5.0	m
ELECTRICAL PARAMETERS		
Rated Voltage	250V	480V
Rated Current	32/	4
Insulation resistance	≥100MΩ 5	500V DC
Withstandvoltage	L、 N and PE >2500V A	C L and N >2500V AC
MECHANICAL PARAMETERS		
Mated cycles	≥100	00
Mated force	<10	ON
ENVIRONMENTAL PARAMETERS		
Operate Temperature	-30°C ~	55°C
Ingress Protection	IP5	4
Flame Rating	UL94-	-V0
STANDARD		
Certification	CE/T	UV



POST OF EV CHARGER

- Base: 200*150 mm
- Main part: 60*120*1200 mm





EXTREMELY EASY TO INSTALL

The installation process is fast and easy. We design the EV charger for easy installation, which can be completed in a few simple steps.



MANAGEMENT SYSTEM

The management system is designed for operators to manage the EV charger and the charging service to all users.

The future of charging is smart, and our management system is equipped with future-proof features.

The system works on the cloud, which enables us to update new features rapidly.

FoxSwitch APP

01

Cnotrol your charger with FoxSwitch app, Find the FoxSwitch APP on the Apple APP & Google Play stores.

02

Start or stop charging, Monitor the status of your charger and control it remotely on the go, View your statistics in real time.



03

Schedule charging when the power is cheapest, Lock your charger to protect it from unwanted use.





16:31

2023-02-01

Order numbe a2baa0140855491684-d5 058000

Charging time: 2023-02-13 16:29:01 - 2023

Electricity

0.0 kWh

1

SN:60A1SAB0296

=

SN:60A1SAB0296

All

04 Update firmware remotely Query fault and charging order.

\$ 49 19 5a \$ 000-	16:30	\$ ④ 苷 5al 完 080-
Record	← Fau	it
	fault	Normal
	warn	Normal
U monto in	emergencyStop	Normal
296J024	lightningArrester	Normal
od58arab226288250215362928	overHeat	Normal
	inOverVolt	Normal
2023-02-13 16:29:06	InUnderVolt	Normal
Time cost: 0	contactorFault	Normal
	outOverCurrent	Normal
296J024	breakerFault	Normal
	leakage	Normal
8	access	Normal
Record Profile	Rooding	Normal
0 (= 0	<

STANDARD WITH EVC AND HYBRID INVERTER

There are three Work Modes designed for the Smart EV Charger:

Eco Mode: use the power from PV + Battery + Grid. Grid current no more than 6A.

Green Mode: use the power from PV + Battery only Fast Mode: charge with EV car max. power.

Note:

- * Storage inverter under self-use mode with no limit of grid exporting power
- Power support priority: home load -> EV Charger -> Battery
- * EV Charger Min. charge current 6A





FOX ESS HYBRID INVERTER & OTHER BRAND PV INVERTER

There are three Work Modes designed for the Smart EV Charger:

Eco Mode: use the power from PV + Battery + Grid. Grid current no more than 6A.

Green Mode: use the power from PV + Battery only Fast Mode: charge with EV car max. power.

Note:

- Storage inverter under self-use mode with no limit of grid exporting power
- Power support priority: home load -> EV Charger -> Battery
- * EV Charger Min. charge current 6A



EV BILLING

Our scalable EV charging billing system has been designed specifically for EV charging networks to address every aspect of your billing operations.

Billing Transactions	5
\rightarrow	Charge Totals From 01:01/2019 To 07/15/2019
Billing Transactions	Historifeege 794335400 Q Send Duration 2012-01 30 Tesel Cont 9933740337
Filters	
Week Munch Year Custors	Charge Transaction Average Duration Th Dis
denaria to strians	00 2m 90 3m
Show involves only	
ACCOUNT	
at PAYMENT METHODS	4. M ∰Date 00 Product № Plan IS Answert ID Balance 5M11 05/15/2019.0.51 Charging Faire Batance 1525.1% US2177.28
B INVOICES	

- Multiple EV billing tariffs and plans are supported, including pre-paid, post-paid, etc.
- Real-time rating
- Dynamic and static cost factoring
- Supports extensive business models, including OEM, Host, etc.
- Allows complex reconciliation between partners in the ecosystem
- Support for multiple currencies
- Flexible tax management
- Integration with multiple payment gateways
- Reporting and dashboards

TYPE 2 CHARGING SOCKET WITH SHUTTER

Type 2 Charging Socket With Shutter Is Based On The Proven Charging Socket Type 2 With An Additional Shutter Module, With Additional Protection Against Contact Of Electrical Parts.



FOX ESS PROJECT PICTURES





Germany



Jinan, China





Wenzhou, China



Site Picture



Site Picture



Site Picture

CUSTOMIZED SOLUTION





FOXESS CO., LTD. 🛛 🖓 No.939, Jinhai Third Road, New Airport Industry Area, Longwan District, Wenzhou, Zhejiang, China