

DATASHEET

Three-Phase Hybrid/AC Inverter

AC3-5.0-E / 6.0 / 8.0 / 10.0

3-PHASE

HYBRID/ACINVERTER

Harness the power of the sun day and night with the ground-breaking range of Hybrid & AC inverters from FOX.

Full of advanced features and compatible with our very own range of high-voltage batteries, the hybrid range from FOX. is a new class of Inverter.





FOX storage solutions are available with advanced and intuitive app based remote control and monitoring functionality.





Easy Installation

Flexible configuration, plug and play set-up, built-in fuse protection.



High Voltage

Connects to high-voltage batteries for maximum round-trip efficiency.



IP65 Rated

Engineered to last with maximum flexibility. Suitable for outdoor installation.



Remote Monitoring

Monitor your system remotely via smartphone app or web portal.



BATTERY EXPANSION EASY UPGRADE







Easily expand your system by just add extra batteries. There are three battery series you can choose, which enables a storage capacity of up to 28.21 Kwh. There are Max. 10 storage inverters can be connected in parallel to allow you enlarge the system scale base on different installation requirement.

For more about the FOX range, visit:

WWW.FOX-ESS.COM









TECHNICAL SPECIFICATIONS

Model	H3-5.0-E AC3-5.0-E	H3-6.0-E AC3-6.0-E	H3-8.0-E AC3-8.0-E	H3-10.0-E AC3-10.0-E	H3-12.0-E
IPUT PV (only for hybrid)					
fax. Input Power [W]	A:4000 B:4000	A:4000 B:4000	A:8000 B:5000	A:8000 B:5000	A:8000 B:500
Max. Input Voltage [V]			1000		
tart-up Input Voltage [V]			160		
Rated Input Voltage [V]			720		
MPPT Operating Voltage Range [V]	14/14	14/14	160-950	26/14	26/14
Max. Input Current [A]			26/14		
Max. Short-circuit Current [A]	16/16	16/16	32/16	32/16	32/16
lo. of Independent MPP Trackers	. /.	- /-	2	- /-	- 4
lo. of Strings per MPP Tracker	1/1	1/1	2/1	2/1	2/1
ATTERY CONNECTION					
lattery Type			Lithium Battery (LFP)		
attery Voltage Range [V]	180-600				
Max. Charge/Discharge Current [A]	26.0				
Communication Interface		CAN(C	ommunicate with inverter), RS485 (Upgrac	le BMS)	
C INPUT AND OUTPUT (GRID)					
flax. AC Input Power [VA]	10000	12000	16000	16000	16000
lax. AC Input Current (per phase) [A]	15.2	18.2	24.2	24.2	24.2
ated Output Power [W]	5000	6000	8000	10000	12000
Max. Output Apparent Power [VA]	5500	6600	8800	11000	13200
ated Output Current (per phase) [A]	7.2	8.7	11.6	14.5	17.4
Max. Output Current (per phase)[A]	8.8	10.6	14.1	17.6	21.2
ated Grid Voltage [V]			3L/N/PE 380/220; 400/230; 415/240		
ated Grid Frequency [Hz]			50/60		
ower Factor		4		a)	
HDI		1	(Adjustable from 0.8 leading to 0.8 laggin	5 /	
			<3%@Rated Power		
PS OUTPUT					
Max. Output Apparent Power [VA]	5000	6000	8000	10000	12000
eak Output Apparent Power (60s) [VA]	10000	12000	14000	15000	15000
Nax. Current (per phase) [A]	7.2	8.7	11.6	14.5	17.4
ated Output Voltage [V]			3L/N/PE 400/230		
ated Output Frequency [Hz]			50/60		
ower Factor		1	(Adjustable from 0.8 leading to 0.8 laggin	g)	
HDv (linear Load)			<3%@Rated Power		
witch time [ms]			<20		
FFICIENCY					
lax. Efficiency	97.80%	97.80%	98.00%	98.00%	98.00%
uro Efficiency	97.20%	97.20%	97.30%	97.30%	97.30%
Лах. Battery Charge Efficiency	98.50%	98.50%	98.50%	98.50%	98.50%
PV to BAT) (@full load)	30.3070	30.3070	30.3070	30.3070	30.3070
Max. Battery Discharge Efficiency	97.00%	97.00%	97.00%	97.00%	97.00%
BAT to AC) (@full load)					
ROTECTION					
nsulation Monitoring			YES		
esidual Current Monitoring			YES		
C Reverse Polarity Protection			YES		
nti-islanding Protection			YES		
			YES		
C Short-circuit Protection					
C Short-circuit Protection C Overcurrent/Overvoltage Protection			YES		
C Overcurrent/Overvoltage Protection			YES YES		
C Overcurrent/Overvoltage Protection C Switch					
C Overcurrent/Overvoltage Protection C Switch PD			YES		
C Overcurrent/Overvoltage Protection C Switch PD FCI			YES DC: Type II, /AC: Type II		
C Overcurrent/Overvoltage Protection C Switch PD FCI IENERAL DATA			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022)		
C Overcurrent/Overvoltage Protection C Switch PD FCI GENERAL DATA GENERAL DATA GENERAL DATA GENERAL DATA			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198		
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm]			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28		
C Overcurrent/Overvoltage Protection C Switch PD FCI FENERAL DATA Pemensions (WxHxD) [mm] Veight [kg] stallation			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted		
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm] /eight [kg] sstallation opology			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28		
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm] /eight [kg] sstallation opology ooling Method		Nautral	YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted	FAN Coolin _t	3
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm] /eight [kg] sstallation opology ooling Method		Nautral 35	YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted	FAN Coolin 45	3
C Overcurrent/Overvoltage Protection C Switch PD FCI IENERAL DATA Iemensions (WxHxD) [mm] Veight [kg] Isstallation opology ooling Method loise Emission [db]			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted		3
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm] /eight [kg] sstallation opology ooling Method oise Emission [db] lax. Operating Altitude [m]			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless		3
C Overcurrent/Overvoltage Protection C Switch PD FCI EENERAL DATA Temensions (WxHxD) [mm] Veight [kg] sstallation opology ooling Method toise Emission [db] flax. Operating Altitude [m] peperating Temperature Range [°C]			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless		ž
			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless		3
C Overcurrent/Overvoltage Protection C Switch PD FCI FCI FENERAL DATA emenasions (WxHxD) [mm] Veight [kg] statllation opology ooling Method loise Emission [db] flax. Operating Altitude [m] perating Temperature Range [°C] umidity (No Condensation) rotection Degree			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless 2000 -25 to 60 0% to 100%		3
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm] /eight [kg] sstallation opology ooling Method oise Emission [db] lax. Operating Altitude [m] perating Temperature Range [°C] umidity (No Condensation) rotection Degree tandby consumption [W]			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless 2000 -25 to 60 0% to 100% IP65 < 15		3
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm] deight [kg] installation opology ooling Method loise Emission [db] flax. Operating Altitude [m] perating Temperature Range [°C] umidity (No Condensation) rotection Degree tandby consumption [W] flonitoring Module			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless 2000 -25 to 60 0% to 100% IP65 <15 WiFi, LAN, 4G, GPRS (Optional)		3
C Overcurrent/Overvoltage Protection C Switch PD FCI ENERAL DATA emensions (WxHxD) [mm] leight [kg] sistallation oppology opoling Method oise Emission [db] lax. Operating Altitude [m] perating Temperature Range [°C] umidity (No Condensation) rotection Degree tandby consumption [W] Ionitoring Module ommunication			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless 2000 -25 to 60 0% to 100% IP65 <15 WiFi, LAN, 4G, GPRS (Optional) 2*RS485, DRM, Ripple Control, USB		3
C Overcurrent/Overvoltage Protection C Switch DD CC Switch DD CC Switch DD CC Switch DE SWITCH D			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless 2000 -25 to 60 0% to 100% IP65 <15 WiFi, LAN, 4G, GPRS (Optional)		3
Covercurrent/Overvoltage Protection C Switch C S			PES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless 2000 -25 to 60 0% to 100% IP65 <15 WiFi, LAN, 4G, GPRS (Optional) 2*RS485, DRM, Ripple Control, USB LCD, App, Website		ž
C Overcurrent/Overvoltage Protection C Switch CD CCI CENERAL DATA Emensions (WxHxD) [mm] eight [kg] stallation epology boling Method sping Method sping Emission [db] ax. Operating Altitude [m] operating Temperature Range [*C] umidity (No Condensation) otection Degree andby consumption [W] onitoring Module ommunication splay			YES DC: Type II, /AC: Type II Optional (Available in Q3,2022) 449*519*198 28 Wall-Mounted Transformerless 2000 -25 to 60 0% to 100% IP65 <15 WiFi, LAN, 4G, GPRS (Optional) 2*RS485, DRM, Ripple Control, USB		3

^{*} More technical characteristics are avaliable on demand and customized.