

DATASHFFT Single-Phase Hybrid/AC AIO AIO-HI-3.0 / 3.7 / 4.6 / 5.0 / 6.0







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



High Voltage

Includes 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



A high-performance, highefficiency system with 10.4kWh of storage capacity and up to 6kW charge/discharge rate.

WWW.FOX-ESS.COM









For more about the FOX range, vist:



FINED - POWERFUL - FLEXIBL

TECHNICAL SPECIFICATIONS

Model	AIO-H1-3.0 AIO-AC1-3.0	AIO-H1-3.7 AIO-AC1-3.7	AIO-H1-4.6 AIO-AC1-4.6	AIO-H1-5.0 AIO-AC1-5.0	AIO-H1-6.0 AIO-AC1-6.
NPUT PV (FOR HYBRID ONLY)					
Max.recommended DC power [W]	4500	5550	6900	7500	9000
Max.DC voltage [V]			600		
Nominal DC opera ng voltage [V]			360		
Max. input current [A]			13.5/13.5		
Max. short circuit current [A]			15/15		
MPPT voltage range [V]			80-550		
No. of MPP trackers	2	2	2	2	2
Strings per MPP tracker	1	1	1	1	1
Start-up voltage [V]			75		
DUTPUT AC					
Nominal AC power [VA]	3000	3680	4600	4999	6000
Max. apparent AC power [VA]	3000/3300	3680/4048	5060	5500	6000
Rated grid voltage (AC voltage range) [V]	3000/3300	3000/4040	220/230/240 (180 to 270)	3300	0000
Rated grid Frequency [Hz]	40	4.0	50/60	24.7	25.4
Nominal AC current [A]	13	16	20	21.7	26.1
Max. AC current [A]	14.4	16/18	21	21.7	26.1
Displacement power factor			0.8 leading to 0.8 lagging		
Total harmonic distor on (THDi, rated power)			<3%		
NPUT AC					
Nominal AC power [VA]	3000	3680	4600	4999	6000
Nominal AC current [A]	13	16	20	21.7	26.1
Max. AC current [A]	14.4	16	21	21.7	26.1
Rated grid voltage (AC voltage range) [V]			220/230/240 (180 to 270)		
Rated grid Frequency [Hz]			50/60		
Power Factor			0.8 leading to 0.8 lagging		
BATTERY			0 00 0		
Ba ery voltage range [V]			85-240		
			300		
Recommended ba ery voltage [Vdc]			6000		
Max.charge/discharge power [W]					
Max.charge/discharge current [A]			40		
Communica on interfaces			CAN/RS485		
Reverse connect protec on			YES		
Ba ery capacity [kWh]			Up to 10.4		
EPS OUTPUT (WITH BATTERY)					
EPS MAX power [VA]	5000	5000	6000	6000	6600
EPS rated power [VA]	4000	4000	5000	5000	6000
EPS rated voltage [V], Frequency [Hz]			230VAC, 50/60		
EPS rated current [A]	17.4	17.4	21.7	21.7	26.1
EPS peak power [W]			7200, 10s		
Total harmonic distor on (THDv, linear Load)			<2%		
Compa ble with the generator			Yes		
Switch me [ms]			<20		
EFFICIENCY					
MPPT efficiency	99.90%	99.90%	99.90%	99.90%	99.90%
Euro-efficiency	97.00%	97.00%	97.00%	97.00%	97.00%
Max. efficiency	97.80%	97.80%	97.80%	97.80%	97.80%
Max. efficiency (PV to BAT) @full load	98.50%	98.50%	98.50%	98.50%	98.50%
Max. efficiency (BAT to AC) @full load	97.00%	97.00%	97.00%	97.00%	97.00%
POWER CONSUMPTION					
standby consump on [W] (Idle)			<3		
dle mode			YES		
STANDARD					
Safety			IEC62109-1/-2 / IEC62040		
EMC					
	EN 61000-6-1 / EN 61000-6-2 / EN 61000-6-3 G98 / VDE-AR-N 4105 / G99 / AS4777 / EN50438/ CEI 0-21 / VDE 2510 / NRS097-2-1				
Ce fica on	GS	70 , VDL-AN-IN 41U3 / G	JJ / MJ4/// / ENDU438/ CEI U-21	., ADE 5310 INK203/-5	
ENVIRONMENT LIMIT					
ngress protec on			IP65		
			-20 +60 (dera ng at +45)		
			0~100 (non-condensing)		
Humidity [%]			0~100 (non-condensing) <2000		
Opera ng temperature range [°C] Humidity [%] Al tude [m] Storage temperature [°C]					
Humidity [%] All tude [m] Storage temperature [°C]			<2000		
Humidity [%] All tude [m] Storage temperature [°C] Noise emission (typical) [dB]		II	<2000 -20 +70 40	2)	
Humidity [%] Al tude [m] Storage temperature [°C] Noise emission (typical) [dB] Over voltage category		11	<2000 -20 +70	2)	
dumidity [%] Al tude [m] Storage temperature [°C] Noise emission (typical) [dB] Over voltage category SENERAL DATA		11	<2000 -20 +70 40 II (electric supply side), II (PV side	2)	
Aumidity [%] All tude [m] Storage temperature [°C] Noise emission (typical) [dB] Over voltage category GENERAL DATA Omensions (HxWxD) [mm]		11	<2000 -20 +70 40 II (electric supply side), II (PV side	2)	
Aumidity [%] All tude [m] Altorage temperature [°C] Aloise emission (typical) [dB] Over voltage category SENERAL DATA Dimensions (HxWxD) [mm] Veight [kg]		11	<2000 -20 +70 40 II (electric supply side), II (PV side 1662*624*375 80 (excluding ba e ries)	2)	
Aumidity [%] All tude [m] Storage temperature [°C] Noise emission (typical) [dB] Over voltage category GENERAL DATA Oimensions (HxWxD) [mm] Weight [kg]		II	<2000 -20 +70 40 II (electric supply side), II (PV side 1662*624*375 80 (excluding ba e ries) Natural	2)	
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