

DATASHEET

Single-Phase S Series (G2)

S SERIES (G2)

SINGLE MPPT INVERTERS

REFINED - POWERFUL - FLEXIBLE

Fox offer a range of single MPPT singlephase inverters offering unparalleled efficiency and performance. Our range starts with the \$700 - small and compact and with an ultra-low start-up voltage that will ensure you harvest the most energy possible from your solar panels.





High Performance

Low start-up voltage, wide voltage range, 97.4% maxium effiency



Upgradeable*

Fully optimised for upgrade to the FOX range of battery storage system

*Requires additional FOX equipment



IP65 Rated

Engineered to tast with maximum suitable for outdoor installation



Remote Monitoring

Monitor your system remotely via smartphone app or web portal

ANYTIME, ANYWHERE **REMOTE MONITORING**









S SERIES (G2) 出



For more about the FoxESS range of singlephase inverters, visit:

WWW.FOX-ESS.COM









TECHNICAL SPECIFICATIONS

Model	S700-G2	S1000-G2	S1500-G2	S2000-G2	S2500-G2	S3000-G2	S3300-G
NPUT							
PV							
Max. Input Power[W]	1050	1500	2250	3000	3750	4500	4950
Max. Input Voltage[V]				500			
tart-up Input Voltage[V]				60			
lated Input Voltage[V]				360			
MPPT Operating Voltage Range[V]				50-480			
Лах. Input Current[A]				14			
Max. Short-circuit Current[A]				18			
No. of Independent MPP Trackers				1			
No. of Strings per MPP Tracker				1			
DUTPUT							
AC							
ated Output Power[W]	700	1000	1500	2000	2500	3000	3300
Max. Output Apparent Power[VA]	800	1100	1650	2200	2750	3300	3300
ated Grid Voltage[V]				220/230/240			
ated Grid Frequency[Hz]	50/60						
Rated Output Current[A]	3.0	4.3	6.5	8.7	10.9	13.0	14.3
Max. Output Current[A]	3.5	4.8	7.2	9.6	12.0	14.3	14.3
ower Factor	1 (Adjustable from 0.8 leading to 0.8 lagging)						
otal Harmonic Distortion (THDi)	<3% <3% <3% <3% <3% <3% <3% <3% <3% <3%						
FFICIENCY							
ЛРРТ Efficiency	99.00%	99.00%	99.00%	99.00%	99.00%	99.00%	99.00%
uro-Efficiency	96.50%	96.50%	96.50%	96.80%	96.80%	96.80%	96.80%
Nax. Efficiency	97.20%	97.20%	97.30%	97.40%	97.40%	97.40%	97.40%
PROTECTION	37.2070	37.2070	37.567	371.1070	371.070	377.1070	371.107
nsulation Monitoring				YES			
Residual Current Monitoring	YES						
DC Reverse Polarity Protection	YES						
Anti-islanding Protection	YES						
AC Short-circuit Protection	YES						
AC Overcurrent Protection	YES						
AC Overvoltage Protection	YES						
Surge Protection							
DC Switch	Optional (DC/AC: Type II) Optional						
AFCI	Optional (Available in Q2,2022)						
			Option	ai (Available III Q	2,2022)		
GENERAL DATA				200*220*446			
Demensions (WxHxD)[mm]	290*220*116						
Weight[kg]	5.4						
Cooling Method	Natural Convection Transformerless						
Topology	Transformerless						
Noise Emission (typical)[dB]	<30						
Max. Operating Altitude[m]	3000						
Operating Temperature Range[°C]	-25 ~ 60						
lumidity	0 ~ 100% (No Condensation)						
rotection Degree	IP65						
nternal Consumption at Night[W]	<1						
Monitoring Module	WIFI / 4G (Optional)						
Communication	RS485, Meter / CT, ISO Alarm						
Display			LCD, T	Touch Key, App, V	Vebsite		
	EN 62109-1/2, IEC 62109-2, BIS IS 16169, BIS IS 16221-2						
afety			. 02105 1, 2, .20				

Grid Regulation

ABNT NBR 16149, ABNT NBR 16150, C10/11, EN 50549-1, PN EN-50549-1, VDE V 0126-1-1, RD 1699, IEC 61727, IEC 62116, IEC 61683, IEC 60068-2-1/2/14/30/64, G98