

Single phase
Dual MPPT inverters
X1-Boost



Simple.
Reliable.
Efficient



High
Efficiency



Wide Voltage
Range



'Smart Plug'
Load Control



Remote
Monitoring

X1-3.0-T / X1-3.3-T / X1-3.6-T X1-4.2-T / X1-5.0-T

SolaX have developed a range of single phase inverters unrivalled in the industry for their quality, reliability and efficiency. The SolaX single phase inverters boast a wide MPPT voltage range to allow for more energy harvesting and have a maximum input voltage of 580V, with a maximum efficiency of 97.6%. In addition, SolaX single phase muffins are IP65 rated, have no internal fan and come with optional 'plug & play' WIFI. The dual MPPT 'Boost' range is also compatible with the new SolaX 'Smart Plug' which allows for device remote control.





X1-BOOST (SINGLE PHASE)

	X1-3.0T	X1-3.3T	X1-3.6T	X1-4.2T	X1-4.6T	X1-5.0T
INPUT (DC)						
Max.PV array power [Wp]	3250	3500	4000	4600	5200	5200
Max.DC voltage [V]	600	600	600	600	600	600
Nominal DC operating voltage [V]	360	360	360	360	360	360
Max. input current [A]	12/12	12/12	12/12	12/12	12/12	12/12
Max. short circuit current [A]	12.8/12.8	12.8/12.8	12.8/12.8	12.8/12.8	12.8/12.8	12.8/12.8
MPPT voltage range[V]	70-580	70-580	70-580	70-580	70-580	70-580
Start operating voltage[V]	100	100	100	100	100	100
No. of MPP trackers	2	2	2	2	2	2
Strings per MPP tracker	1	1	1	1	1	1
OUTPUT AC						
Nominal AC power [VA]	3000	3300	3680	4200	4600	5000 (4600 for VDE4105)
Max. AC power [VA]	3000	3300	3680	4200	4600	5000 (4600 for VDE4105)
Nominal grid voltage(AC voltage range) [V]				220/230/240; 180~280		
Nominal grid frequency/range [Hz]				50/60; ±5		
Nominal AC current [A]	13	14.3	16	18.3	20	21.7 (20 for VDE4105)
Max. AC current [A]	14	15	16.8(16 for G98)	19	21	22.7 (21 for AS4777)
Displacement power factor				0.8 leading ~ 0.8 lagging		
THDi, rated power [%]				<2		
EFFICIENCY						
MPPT efficiency [%]				99.9		
Euro efficiency [%]				97.0		
Max. efficiency [%]				97.8		
POWER CONSUMPTION						
Standby consumption (Night) [W]				<0		
STANDARD						
Over voltage protection				YES		
Over current protection				YES		
DC isolation impedance monitoring				YES		
Ground fault current monitoring				YES		
DC injection monitoring				YES		
RCD protection				YES		
Safety				IEC62109-1/-2		
EMC				EN 61000-6-1 / EN 61000-6-2 / EN 61000-6-3		
Certification				VDE4105 /G98 / G99/ AS4777 / EN50549 / CEI0-21		
ENVIRONMENT LIMIT						
Degree of protection(according to IEC60529)				IP65		
Operating temperature range [°C]				-25~+60(derating at 45)		
Max. operation altitude [m]				2000		
Humidity [%]				0~100 (condensation)		
Storage temperature [°C]				-25~+60		
Typical noise emission [dB]				<25		
DIMENSION AND WEIGHT						
Dimensions(WxHxD) [mm]				341.5*430*143		
Weight[kg]	13.5	13.5	13.5	14.5	14.5	14.5
Cooling concept				Natural		
Topology				Non-isolated		
Communication interfaces				Pocket WiFi(optional)/Pocket LAN(optional)/Pocket GPRS(optional)/Meter(optional)/RS485/DRM/USB-Upgrade		
LCD display				Yes		
Standard warranty [years]				5-10		