


Manufacture Declaration for EN50438:2013

Micro-generator Type reference	X1-2.5-S-D X1-2.5-S-N	X1-3.0-S-D X1-3.0-S-N	X1-3.3-S-D X1-3.3-S-N
Maximum continuous rating	2500VA	3000VA	3300VA
Manufacturer	Solax power Co., Ltd		
Address	Room 220, West Buliding A, National University Science and Technology Park of Zhejiang University 525, Xixi Rd, Hangzhou, Zhejiang Province, China, 310007		
Tel	+86(0571)-56260011		
Fax	+86(0571)-56075753		
Email	info@soalxpower.com		
Web site	www.solaxpower.com		
Reference standard No.	BS EN 50438:2013		
Signed		On behalf of	Solax power Co., Ltd
<p>SSEG manufacturer/supplier declaration.</p> <p>I certify on behalf of the company named above as a manufacturer/supplier of Small Scale Embedded Generators, that all products manufactured/supplied by the company with the above SSEG Type reference number will be manufactured and tested to ensure that they perform as stated in this Type Verification Test Report, prior to shipment to site and that no site modifications are required to ensure that the product meets all the requirements of EN50438:2013</p>			

Under/over frequency

	Under frequency		Over frequency	
Parameter	Frequency	Time	Frequency	Time
Protection limit (EN 50438 Annex A)	48Hz	0.5s	50.5Hz	0.5s
Actual Setting	48Hz	0.5s	50.5Hz	0.5s
Trip value (test result)	48.01 Hz	0.271s	50.51 Hz	0.286 s

Under /Over voltage

	Under Voltage		Over Voltage	
Parameter	Voltage	Time	Voltage	Time
Protection limit (EN 50438 Annex A)	230V-10%	0.5s	230V+10%	0.5s
Actual Setting	207.0V	0.5s	253.0V	0.5s
Trip value(test result)	206.9V	0.304 s	253.0V	0.276 s

Loss of Mains test

Method used	inverters can be tested according to BS EN 62116		
Output power level (a)	Min.	Medium	Max.
Trip setting clearance time	0.5s	0.5s	0.5s
Trip value clearance time	0.272 s	0.322 s	0.411 s

(a Indicative values are shown for minimum, medium and maximum power levels

Operating Range

Test sequence	Voltage	Frequency	Output power	Primary power source
Test 1	195.5V	47.5Hz	3300W	DC source
Test 2	253V	51.5Hz	3300W	DC source

Active power at under-frequency

Test sequence	Output Power	Frequency	Primary power source
Test a)	3300W	50.00Hz	DC source
Test b)	3300W	49.55Hz	DC source
Test c)	3300W	47.55Hz	DC source

Power response to over-frequency

Test sequence at power level >80%	Output Power(W)	Frequency(Hz)	Primary Power source	Power gradient
Step a)	3253.8	50.000	DC source	100%Pm/Hz
Step b)	3088.9	50.250	DC source	100%Pm/Hz
Step c)	1603.1	50.700	DC source	100%Pm/Hz
Step d)	150.9	51.150	DC source	100%Pm/Hz
Step e)	1605.1	50.700	DC source	100%Pm/Hz
Step f)	3089.2	50.250	DC source	100%Pm/Hz
Step g)	3256.7	49.999	DC source	100%Pm/Hz

Test sequence at power level 40%-60%	Output Power(W)	Frequency(Hz)	Primary Power source	Power gradient
Step a)	1623.5	50.000	DC source	100%Pm/Hz
Step b)	1543.2	50.250	DC source	100%Pm/Hz
Step c)	819.0	50.699	DC source	100%Pm/Hz
Step d)	80.5	51.150	DC source	100%Pm/Hz
Step e)	811.3	50.700	DC source	100%Pm/Hz
Step f)	1542.5	50.250	DC source	100%Pm/Hz
Step g)	1625.4	49.999	DC source	100%Pm/Hz

Uncontrollable reactive power

Limit	Power factor		
	+ 0,95 - 0,95 at three voltage levels and four power levels		
	210V	230V	250V
20% of nominal active power	0.997	0.996	0.996
50% of nominal active power	0.997	0.997	0.997
75% of nominal active power	0.998	0.998	0.997
100% of nominal active power	0.999	0.999	0.998

Controllable reactive power

Test sequence start of generation	Output power[W]	Set reactive power[Var]	Measured reactive power[Var]	Tolerance[Var]
10%	290.7	-50%Pn	-1679.57	-29.57
20%	627.78	-50%Pn	-1676.31	-26.31
30%	962.66	-50%Pn	-1672.58	-22.58
40%	1295.47	-50%Pn	-1669.50	-19.50
50%	1626.99	-50%Pn	-1629.95	20.05
60%	1957.17	-50%Pn	-1661.87	-11.87
70%	2285.23	-50%Pn	-1658.49	-8.49
80%	2611.48	-50%Pn	-1655.32	-5.32
90%	2930.44	-50%Pn	-1655.23	-5.23
100%	2954.12	-50%Pn	-1655.58	-5.58

Test sequence start of generation	Output power[W]	Set reactive power[Var]	Measured reactive power[Var]	Tolerance[Var]
10%	296.16	50%Pn	1667.33	17.33
20%	632.90	50%Pn	1670.89	20.89
30%	967.47	50%Pn	1673.68	23.68
40%	1299.89	50%Pn	1676.65	26.65
50%	1630.62	50%Pn	1679.34	29.34
60%	1961.21	50%Pn	1682.12	32.12
70%	2288.89	50%Pn	1685.02	35.02
80%	2288.87	50%Pn	1684.83	34.83
90%	2288.79	50%Pn	1684.54	34.54
100%	3070.77	50%Pn	1685.60	35.60

Test sequence start of generation	Output power[W]	Set reactive power[Var]	Measured reactive power[Var]	Tolerance[Var]
10%	319.11	0	61.39	61.39
20%	653.59	0	54.16	54.16
30%	986.02	0	48.80	48.80
40%	1316.88	0	46.92	46.92
50%	1638.96	0	46.14	46.14
60%	1963.99	0	45.33	45.33
70%	2941.18	0	45.76	45.76
80%	2941.34	0	-45.67	-45.67
90%	2942.17	0	-45.58	-45.58
100%	3198.82	0	-45.70	-45.70

Connection and starting to generate electrical power

Test sequence start of generation	connection	connection allowed	Primary power source	Power gradient after connection
Step a)	47.95Hz	No	DC source	
Step b)	48.05Hz	Yes	DC source	10%Pn/min
Step c)	50.55 Hz	No	DC source	
Step d)	50.45 Hz	Yes	DC source	10%Pn/min
Step e)	205V	No	DC source	
Step f)	208V	Yes	DC source	10%Pn/min
Step g)	256V	No	DC source	
Step h)	253V	Yes	DC source	10%Pn/min

Connection after trip of interface protection

Test sequence start of generation	connection	connection allowed	Primary power source	Power gradient after connection
Step a)	47.95Hz	No	DC source	
Step b)	48.05Hz	Yes	DC source	10%Pn/min
Step c)	50.55 Hz	No	DC source	
Step d)	50.45 Hz	Yes	DC source	10%Pn/min
Step e)	205V	No	DC source	
Step f)	208V	Yes	DC source	10%Pn/min
Step g)	256V	No	DC source	
Step h)	253V	Yes	DC source	10%Pn/min

Short-circuit current parameters

Parameter	Symbol	Value	Time after fault	Volts	Amps
Peak Short Circuit current	i_p	NA	20ms	165 V	9.81 A
Initial Value of aperiodic current	A	NA	100ms	NA	NA
Initial symmetrical short-circuit current*	I_k	NA	250ms	NA	NA
Decaying (aperiodic) component of short circuit current*	i_{DC}	NA	500ms	NA	NA
Reactance/Resistance Ratio of source*	X/R	NA	Time to trip	0.38 ms	In seconds

Harmonic current emission

Maximum permissible harmonic current as per EN 61000-3-2, Class A											
Harmonic order n	Odd							Even harmonics			
	3	5	7	9	11	13	15 ≤ n ≤ 39	2	4	6	8 ≤ n ≤ 40
Limit	2,30	1,14	0,77	0,40	0,33	0,21	0,15 (15/n)	1,08	0,43	0,30	0,23 (8/n)
Test value	0.036	0.027	0.020	0.014	0.011	0.012	0.011	0.059	0.022	0.014	0.012

Voltage fluctuations and flicker

Maximum permissible flicker and voltage fluctuation as per EN 61000-3-3					
Value	P_{st}	P_{lt}	d(t) – 500ms	d_c	$d_{max} \times$
Limit	1,0	0,65	3,3%	3,3%	4%
Test value	0.14	0.16	0	0.88	0.92

Additional comments
