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G59/3 Type Verification Test Report

This Type Test sheet shall be used to record the results of the type testing of Generating Unit between 16A per phase and 17kW per phase maximum output at 230V (17kW limit single phase, 34kW limit split phase, 50kW limit 3 phase)

It includes the **Generating Units** supplier declaration of compliance with the requirements of Engineering Recommendation G59/3

Type Tested I	Type Tested reference number			SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R				
				SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R				
Generating L	Generating Unit technology			Photovo	oltaic Grid-tie	ed in	verter	
System suppl	ier name			Solax p	ower Co., Ltd	ł		
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)-5	56260011			Fax		+86(0571)-56075753	
E:mail	info@solaxp	oower.com			Web site		www.solaxpower.com	
Maximum exp capacity, use		3	k٧	kW single phase				
sheet if more connection op	than one	3.7	kW	V single	phase			
			k٧	kW single phase				
Generating L number will be to shipment to requirements	Init , that all p e manufacture o site and that	olied d to ifica	by the o ensure itions ar	company with that they perf e required to	n the form	ned above as a supplier of a e above Type Test reference n as stated in this document, prior sure that the product meets all the		
Signed	Guo	Huawe	ì	On beh	alf of		Solax power Co., Ltd	

Note that testing can be done by the manufacturer of an individual component, by an external test house, or by the supplier of the complete system, or any combination of them as appropriate.

Where parts of the testing are carried out by persons or organisations other than the supplier then the supplier shall keep copies of all test records and results supplied to them to verify that the testing has been carried out by people with sufficient technical competency to carry out the tests.

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Power Quality. Harmonics. These tests should be carried out as specified in 61000-3-12 or 61000-3-2. Only one set of tests is required and the **Manufacturer** should decide which one to use and complete the relevant table. The chosen test should be undertaken with a fixed source of energy at two power levels a) between 45 and 55% and b) at 100% of maximum export capacity.

The test should be carried out on a single **Generating Unit**. The results need to comply with the limits of table 2 of BS EN 61000-3-12 for single phase equipment, to table 3 of BS EN 61000-3-12 for three phase equipment or to table 1 of BS EN 61000-3-2 if that standard is used.

Note that Generating Units meeting the requirements of BS EN 61000-3-2 will need no further assessment with regards to harmonics. Generating Units with emissions close to the limits laid down in BS EN 61000-3-12 may require the installation of a transformer between 2 and 4 times the rating of the **Generating Unit** in order to accept the connection to a **DNO**'s network.

SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R

	Generating Unit tested to BS EN 61000-3-2								
Generator	Unit rating per phas	e (rpp)	3	kW					
Harmonic	At 45-55% of rated	d output	100% of rated	output					
	Measured Value		Measured		Limit in	Higher limit for odd			
	MV in Amps		Value MV in		BS EN	harmonics 21 and			
			Amps		61000-	above			
					3-2 in				
					Amps				
2	0.0519		0.0764		1.080				
3	0.1693		0.1570		2.300				
4	0.0075		0.0149		0.430				
5	0.0801		0.1033		1.140				
6	0.0075		0.0069		0.300				
7	0.0230		0.0692		0.770				
8	0.0052		0.0039		0.230				
9	0.0328		0.0536		0.400				
10	0.0049		0.0051		0.184				
11	0.0203		0.0241		0.330				
12	0.0047		0.0057		0.153				
13	0.0255		0.0096		0.210				
14	0.0034		0.0039		0.131				
15	0.0144		0.0201		0.150				
16	0.0036		0.0036		0.115				
17	00243		0.0113		0.132				
18	0.0029		0.0031		0.102				
19	0.0089		0.0116		0.118				
20	0.0021		0.0029		0.092				
21	0.0196		0.0123		0.107	0.160			
22	0.0024		0.0020		0.084				
23	0.0091		0.0042		0.098	0.147			
24	0.0013		0.0020		0.077				
25	0.0015		0.0119		0.090	0.135			
26	0.0031		0.0019		0.071				
27	0.0099		0.0034		0.083	0.124			
28	0.0019		0.0013		0.066				
29	0.0109		0.0080		0.078	0.117			
30	0.0011		0.0016		0.061				

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31	0.0096	0.0062	0.073	0.109				
32	0.0012	0.0012	0.058					
33	0.0078	0.0063	0.068	0.102				
34	0.0014	0.0012	0.054					
35	0.0096	0.0067	0.064	0.096				
36	0.0016	0.0013	0.051					
37	0.0048	0.0034	0.061	0.091				
38	0.0011	0.0010	0.048					
39	0.0085	0.0058	0.058	0.087				
40	0.0013	0.0010	0.046					
Note the hi	Note the higher limits for odd harmonics 21 and above are only allowable under certain conditions, if							
these high	these higher limits are utilised please state the exemption used as detailed in part 6.2.3.4 of BS EN							
		61000-3-2 in the box be	elow.					

SK-	TL3700C /SK-TL3700E/	SK-TI	L3700R / SK-	SU3700C /Sk	K-SU3700E/	SK-SU3700R
	Genera	ting	Unit tested to	BS EN 6100	0-3-2	
Generator	Generator Unit rating per phase (rpp)			kW		
Harmonic	At 45-55% of rated ou	tput	100% of	rated output	_	
	Measured Value		Measured		Limit in	Higher limit for odd
	MV in Amps		Value MV i	n	BS EN	harmonics 21 and
			Amps	Amps		above
					3-2 in	
					Amps	
2	0.0627		0.0700		1.080	
3	0.1623		0.2317	7	2.300	
4	0.0101		0.0242	2	0.430	
5	0.1071		0.0872		1.140	
6	0.0117		0.0192		0.300	
7	0.0449		0.0720)	0.770	
8	0.0054		0.0079		0.230	
9	0.0342		0.0546	6	0.400	
10	0.0051		0.0036		0.184	
11	0.0154		0.0325	5	0.330	
12	0.0048		0.0048		0.153	
13	0.0255		0.0120		0.210	
14	0.0032		0.0036		0.131	
15	0.0111		0.0248	3	0.150	
16	0.0037		0.0038		0.115	
17	0.0192		0.0145		0.132	
18	0.0027		0.0036		0.102	
19	0.0046		0.0177		0.118	
20	0.0024		0.0022		0.092	
21	0.0174		0.0132		0.107	0.160
22	0.0022		0.0027	7	0.084	
23	0.0076		0.0092		0.098	0.147
24	0.0015		0.0018		0.077	
25	0.0142		0.0121		0.090	0.135
26	0.0053		0.0024	<u>ا</u>	0.071	
27	0.0102		0.0058	3	0.083	0.124
28	0.0019		0.0018	3	0.066	

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29	0.0097	0.0105	0.078	0.117
30	0.0011	0.0016	0.061	
31	0.0091	0.0057	0.073	0.109
32	0.0013	0.0014	0.058	
33	0.0072	0.0075	0.068	0.102
34	0.0019	0.0015	0.054	
35	0.0091	0.0063	0.064	0.096
36	0.0017	0.0011	0.051	
37	0.0048	0.0070	0.061	0.091
38	0.0010	0.0014	0.048	
39	0.0084	0.0072	0.058	0.087
40	0.0013	0.0019	0.046	

Power Quality. Voltage fluctuations and Flicker. The tests should be carried out on a single **Generating Unit.** Results should be normalised to a standard source impedance or if this results in figures above the limits set in BS EN 61000-3-11 to a suitable Maximum Impedance.

SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R

	1			1			D with	
		Starting		Stopping			Running	
	d max	dc	d(t)	d max	dc	d(t)	P st	P It 2 hours
Measured Values at test impedance	1.60%	1.32%	-	0.58%	0.06%	-	0.23	0.22
Normalised to standard impedance	1.60%	1.32%	-	0.58%	0.06%	-	0.23	0.22
Normalised to required maximum impedance	1.60%	1.32%	-	0.58%	0.06%	-	0.23	0.22
Limits set under BS EN 61000-3-11	4%	3.3%	3.3%	4%	3.3%	3.3%	1.0	0.65
SK-TL3	3700C /SK	-TL3700E	/SK-TL37	00R / SK-	SU3700C	/SK-SU37	700E/SK-S	SU3700R
		Starting		Stopping			Running	
	d max	dc	d(t)	d max	dc	d(t)	P st	P It 2 hours
Measured Values at test impedance	1.65%	1.41%	-	1.61%	1.33%	-	0.24	0.22
Normalised to standard impedance	1.65%	1.41%	-	1.61%	1.33%	-	0.24	0.22
Normalised to required	1.65%	1.41%	-	1.61%	1.33%	-	0.24	0.22

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maximum impedance								
Limits set under BS EN 61000-3-11	4%	3.3%	3.3%	4%	3.3%	3.3%	1.0	0.65
Test Impedance	R	0.4		Ω	XI	0.25	Ω	
Standard Impedance	R	0.24 *		Ω	XI	0.15 * 0.25 ^	Ω	
Maximum Impedance	R	0.4		Ω	XI	0.25	Ω	

* Applies to three phase and split single phase Generating Units

^ Applies to single phase **Generating Units** and **Generating Units** using two phases on a three phase system

For voltage change and flicker measurements the following formula is to be used to convert the measured values to the normalised values where the power factor of the generation output is 0.98 or above.

Normalised value = Measured value*reference source resistance/measured source resistance at test point

Single phase units reference source resistance is 0.4 $\boldsymbol{\Omega}$

Two phase units in a three phase system reference source resistance is 0.4 Ω

Two phase units in a split phase system reference source resistance is 0.24 Ω

Three phase units reference source resistance is 0.24 Ω

Where the power factor of the output is under 0.98 then the XI to R ratio of the test impedance should be close to that of the Standard Impedance.

The stopping test should be a trip from full load operation.

The duration of these tests need to comply with the particular requirements set out in the testing notes for the technology under test. Dates and location of the test need to be noted below

Test start date	2015-09-25	Test end date	2015-09-30
Test location		•	rsity Science and Technology angzhou, Zhejiang Province,

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Power quality. DC injection. The tests should be carried out on a single **Generating Unit** Tests are to be carried out three power defined levels $\pm 5\%$. At 230V a 2kW single phase inverter has a current output of 8.7A so DC limit is 21.75mA, a 10kW three phase inverter has a current output of 43.5A at 230V so DC limit is 108.75mA

SK-1	L3000C /SK-TL30	00E /SK-TL3000R/ SK-	SU3000C /SK-SU30	00E/SK-SU3000R
Test power level	10%	55%	100%	
Recorded value in Amps	0.0256	0.0179	0.0235	-
as % of rated AC current	0.1963%	0.1372%	0.1802%	
Limit	0.25%	0.25%	0.25%	
SK-T	L3700C /SK-TL37	00E/SK-TL3700R / SK-3	SU3700C /SK-SU37	00E/SK-SU3700R
Test power level	10%	55%	100%	
Recorded value in Amps	0.0137	0.0258	0.0273	
as % of rated AC current	0.0856%	0.1613%	0.1706%	
Limit	0.25%	0.25%	0.25%	

Power Quality. Power factor. The tests should be carried out on a single Generating Unit. Test are to be carried out at three voltage levels and at full output. Voltage to be maintained within + or -1.5%of the stated level during the test. SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R 216.2V 230V 253V Measured at three voltage levels and at full output. Voltage to be maintained within + or -Measured 0.999 0.999 0.999 1.5% of the stated level during the test. value >0.95 Limit >0.95 >0.95 SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R 216.2V 230V 253V Measured at three voltage levels and at full output. Voltage to be maintained within + or -Measured 0.999 0.999 0.999 1.5% of the stated level during the test. value Limit >0.95 >0.95 >0.95

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Protection. Frequency tests								
SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R								
Function	Setting	L3700E/S	Trip test	SK-SU3700	"No-trip tests"			
FUNCTION	Frequency	Time delay	Frequency	Time delay	Frequency /time	Confirm no trip		
O/F stage 1	51.5Hz	90s	50.55	90.19S	51.3Hz 95s	no trip		
O/F stage 2	52Hz	0.5s	52.05	0.583S	51.8Hz 89.98s	no trip		
					52.2Hz 0.48s	no trip		
U/F stage 1	47.5Hz	20s	47.45	20.3S	47.7Hz 25s	no trip		
U/F stage 2	47Hz	0.5s	46.95	0.572S	47.2Hz 19.98s	no trip		
46.8 Hz no trip 0.48s								
measure the	time delay a l	arger devi	ation than the	minimum re		Hz. In order to e the projection can be ne relevant times as		

shown in the table above to ensure that the protection will not trip in error.

	Protection. Voltage tests								
SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R									
SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R									
Function	Function Setting Trip test "No trip-tests" All phases at same voltage								
	Voltage	Time delay	Voltage	Time delay	Voltage /time	Confirm no trip			
O/V stage 1	262.2V	1.0s	262.8	1.084S	258.2V 2.0 sec	no trip			
O/V stage 2	273.7V	0.5s	273.9	0.5773S	269.7V 0.98s	no trip			
					277.7V 0.48s	no trip			
U/V stage 1	200.1V	2.5s	199.7	2.589S	204.1V 3.5s	no trip			
U/V stage 2	184V	0.5s	183.8	0.595S	188V 2.48s	no trip			
	180v no trip 0.48 sec								
Note. For voltage tests the voltage required to trip is the setting plus or minus 3.45V. The time delay can be measured at a larger deviation than the minimum required to operate the projection. The No-									
	to be carried	out at the	setting ±4V	and for the re	levant times as sl				

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, thre Un	ee output pow its can be use	er levels plus o d instead.	or minus 5%, a	in alternative fo	or inverter con	be carried out at nected Generating
Sł	K-TL3000C /SI	<-TL3000E /SI	K-TL3000R/ S	K-SU3000C /S	K-SU3000E/S	K-SU3000R
	ed out at three Units can be		levels plus or	minus 5%, an	alternative for	inverter connected
Test Power	10%	55%	100%	10%	55%	100%
Balancing load on islanded network	95% of Generating Unit output	95% of Generating Unit output	95% of Generating Unit output	105% of Generating Unit output	105% of Generating Unit output	105% of Generating Unit output
Trip time. Limit is 0.5s	0.4232S	0.4472S	0.3536S	0.3872S	0.2965S	0.3125S
Sł	K-TL3700C /SI	<-TL3700E/Sk	K-TL3700R / S	K-SU3700C /S	K-SU3700E/S	K-SU3700R
	ed out at three Units can be		levels plus or	minus 5%, an	alternative for	inverter connected
Test Power	10%	55%	100%	10%	55%	100%
Balancing load on islanded network	95% of Generating Unit output	95% of Generating Unit output	95% of Generating Unit output	105% of Generating Unit output	105% of Generating Unit output	105% of Generating Unit output
Trip time. Limit is 0.5s	0.3448S	0.452S	0.3915S	0.3325S	0.4629S	0.4128S
establishing	•	occurred in les			s can be addeo down time cou	to the 0.5s in Id therefore be up to
Indicate ad	ditional shut d	own time inclu	ded in above r	esults		S

b) Protection. Frequency change, Stability test						
SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R						
Start Change End Confirm no trip						
	Frequency	U	Frequency			
Positive Vector Shift	49.5Hz	+9 degrees		no trip		
Negative Vector Shift	50.5Hz	- 9 degrees		no trip		
Positive Frequency drift	49.5Hz	+0.19Hzs ⁻¹	51.5Hz	no trip		
Negative Frequency drift	50.5Hz	-0.19Hzs ⁻¹	47.5Hz	no trip		

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c) Protection. Re-connection timer. The tests should prove that the reconnection sequence						
starts in no less than 20s for restoration of voltage and frequency to within the stage 1						
settings of table 10.5.7.1						
SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R						
SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R						
Test should	Test should prove that the reconnection sequence starts in no less than 20s for restoration of voltage					
and frequency to within the stage 1 settings of table 10.5.7.1						
Time	Measured delay (s)	Checks on no reconnection when voltage or frequency is brought				
delay		to just outside stage 1 limits of table 10.5.7.1.				
setting (s)						
60	79	At 266.2V	At 196.1V	At 47.4Hz	At 51.6Hz	
Confirmation that the Generating No- No- No- No-					No-	
Unit does n	Unit does not re-connect reconnection reconnection reconnection reconnection					

d) Fault level contribution.							
SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R							
For machines with electro-magnetic output			For Inverter output				
Parameter	Symbol	Value	Time after fault	Volts	Amps		
Peak Short Circuit current	İρ		20ms	71.5V	17.8 A		
Initial Value of aperiodic current	A		100ms	70.6 V	22.4 A		
Initial symmetrical short-circuit current*	I _k		250ms	68.7 V	21.3 A		
Decaying (aperiodic) component of short circuit current*	i _{DC}		500ms	66.5V	20.1 A		
Reactance/Resistance Ratio of source*	×/ _R		Time to trip	531.8 ms	In seconds		
SK-TL3700C /SK-TL370	SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R						
For machines with electro-magnetic output		For Inverter output					
Parameter	Symbol	Value	Time after fault	Volts	Amps		
Peak Short Circuit current	i _p		20ms	72.2V	18.5 A		
Initial Value of aperiodic current	A		100ms	70.8 V	22.9 A		
Initial symmetrical short-circuit current*	I _k		250ms	68.9 V	21.6 A		
Decaying (aperiodic) component of short circuit current*	i _{DC}		500ms	67.2V	20.5 A		
Reactance/Resistance Ratio of source*	×/ _R		Time to trip	512.6ms	In seconds		
For rotating machines and linear circuit current as seen at the Ge * Values for these parameters sh to enable interpolation of the plo	nerating Un nould be pro	i t termina	IS.				

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e) Self Monitoring solid state switching	Yes/NA
SK-TL3000C /SK-TL3000E /SK-TL3000R/ SK-SU3000C /SK-SU3000E/SK-SU3000R SK-TL3700C /SK-TL3700E/SK-TL3700R / SK-SU3700C /SK-SU3700E/SK-SU3700R It has been verified that in the event of the solid state switching device failing to disconnect the Generating Unit , the voltage on the output side of the switching device is reduced to a value below 50 Volts within 0.5 seconds	NA (because electromechanical relays are used)

Additional comments		