

Certificate

UK-G59/2-1

The results of the UK-G59/2-1 tests are summarized in this certificate.

Power-One Italy S.p.a. declares that the units shipped to the UK are characterized by the following features:

- The internal specification and parameters are set to be compliant with UK-G59/2-1 engineering requirements.
- All units have identical internal parameter setting.
- These parameters cannot be changed without the usage of password protected tool.
- All units are tested before shipping according to UK-G59/2-1 engineering specification.

SSEG DETAILS (Small-Scale Embedded Generator)

SSEG Type Reference:	PHOTO-VOLTAIC GRID TIED INVERTER
SSEG Model Reference:	TRIO-27.6-TL-OUTD-400 TRIO-27.6-TL-OUTD-S2-400 TRIO-27.6-TL-OUTD-S2F-400 TRIO-27.6-TL-OUTD-S2X-400 TRIO-27.6-TL-OUTD-400-W TRIO-20.0-TL-OUTD-400 TRIO-20.0-TL-OUTD-S2-400 TRIO-20.0-TL-OUTD-S2F-400 TRIO-20.0-TL-OUTD-S2X-400 TRIO-20.0-TL-OUTD-400-W
Maximum export capability (SSEG rating less parasitic load)	30000W (TRIO-27.6-TL-OUTD-400 and derived models) 22000W (TRIO-20.0-TL-OUTD-400 and derived models)
Nominal Output AC Power	27600W (TRIO-27.6-TL-OUTD-400 and derived models) 20000W (TRIO-20.0-TL-OUTD-400 and derived models)

MANUFACTURER and TEST HOUSE DETAILS

Name:	Power-one Italy S.p.A. - R. & D. Department
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TEST RESULTS SUMMARY

Power Quality:

- Harmonic Current Emission as per EN-61000-3-12
- Voltage Fluctuation and Flickers as per EN-61000-3-11
- DC Injection as per UK G59/2-1
- Power Factor as per UK G59/2-1

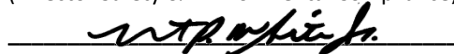
Protection:

- Under/Over Frequency Tests
- Under/Over Voltage Tests
- Reconnection Times
- Loss of Mains Test

Power-One Italy S.p.a.
Terranuova Bracciolini,

08 July 2013

Robert White
(Director Safety & Environmental Compliance)



UK-G59/2-1 TEST RESULTS DETAILS – TYPE VERIFICATION TEST SHEET

POWER QUALITY

TRIO-27.6-TL-OUTD-400		Value of Short Circuit Power SSC = 0.9108 MVA @ RSCE = 33							
Harmonic Current Emission as per EN-61000-3-12									
Harmonic		3rd [A%]	5rd [A%]	7rd [A%]	9rd [A%]	11rd [A%]	13rd [A%]	THD [A%]	PWHD [A%]
Limit		21.6	10.7	7.2	3.8	3.1	2	13	22
Result	Test value L1	0.561	0.421	0.083	0.081	1.169	0.789	1.721	2.772
	Test value L2	0.318	0.390	0.064	0.072	1.072	0.881	1.630	2.727
	Test value L3	0.312	0.340	0.080	0.112	1.084	0.842	1.599	2.760

TRIO-20.0-TL-OUTD-400		Value of Short Circuit Power SSC = 0.66 MVA @ RSCE = 33							
Harmonic Current Emission as per EN-61000-3-12									
Harmonic		3rd [A%]	5rd [A%]	7rd [A%]	9rd [A%]	11rd [A%]	13rd [A%]	THD [A%]	PWHD [A%]
Limit		21.6	10.7	7.2	3.8	3.1	2	13	22
Result	Test value L1	1.022	0.048	0.022	0.107	1.395	0.891	2.081	2.619
	Test value L2	0.582	0.102	0.030	0.188	1.224	0.999	1.848	2.566
	Test value L3	0.504	0.073	0.020	0.262	1.307	1.023	1.853	2.541

TRIO-27.6-TL-OUTD-400					
Voltage Fluctuation and Flickers as per EN-61000-3-11					
Voltage Disturbance	Pst	Plt	D(t) > 3%	dc (%)	dmax (%)
Limit	1	0.65	0.5	3.3	6
Test Value	0.112	0.056	0.001	0.001	5.629

TRIO-20.0-TL-OUTD-400					
Voltage Fluctuation and Flickers as per EN-61000-3-11					
Voltage Disturbance	Pst	Plt	D(t) > 3%	dc (%)	dmax (%)
Limit	1	0.65	0.5	3.3	6
Test Value	0.205	0.168	0.001	0.029	0.661

TRIO-27.6-TL-OUTD-400							
UK G59/2-1 Limit 0.5% of 45A	DC injection [A]				Power Factor		
	225mA, tested at three power levels				0.95 lag - 0.95 lead at three voltage levels		
Test Level	10%	50%	100%	216 Vac	240 Vac	259.2 Vac	
Test Value	L1	0.003	0.006	0.014	0.997	0.996	0.995
	L2	0.001	0.001	0.002			
	L3	-0.004	-0.007	-0.009			

TRIO-20.0-TL-OUTD-400							
UK G59/2-1 Limit 0.5% of 33A	DC injection [A]				Power Factor		
	165mA, tested at three power levels				0.95 lag - 0.95 lead at three voltage levels		
Test Level	10%	50%	100%	216 Vac	240 Vac	259.2 Vac	
Test Value	L1	0.008	0.006	0.008	0.995	0.995	0.994
	L2	-0.002	-0.002	-0.002			
	L3	-0.005	-0.004	-0.004			

PROTECTION

TRIO-27.6-TL-OUTD-400 and TRIO-20.0-TL-OUTD-400

UNDER FREQUENCY TEST						
Fnom=50Hz	UK-G59/2-1 Limit		Settings		Results	
Under Frequency <	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]
		47.50	20.00	47.55	20.00	47.55
Under Frequency <<	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]
	47.00	0.50	47.05	0.42	47.05	0.41

OVER FREQUENCY TEST						
Fnom=50Hz	UK-G59/2-1 Limit		Settings		Results	
Over Frequency >	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]
		51.50	90.00	51.45	90.00	51.45
Over Frequency >>	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]
	52.00	0.50	51.95	0.42	51.96	0.37

UNDER VOLTAGE TEST						
Vφ-n nom =230V	UK-G59/2-1 Limit		Settings		Results	
Under Voltage <	Voltage [V]	Time [s]	Voltage [V]	Time [s]	Voltage [V]	Time [s]
	L1-N	208.8	2.50	211.2	2.30	211.5
L2-N	211.2					2.35
L3-N	210.9					2.34
L1-L2-L3	361.7	2.50	365.8	2.30	367.5	2.35
Under Voltage <<	Voltage [V]	Time [s]	Voltage [V]	Time [s]	Voltage [V]	Time [s]
	L1-N	192.0	0.50	194.4	0.44	194.8
L2-N	194.4					0.46
L3-N	194.5					0.47
L1-L2-L3	332.6	0.50	336.7	0.44	338.4	0.46

OVER VOLTAGE TEST						
Vφ-n nom =230V	UK-G59/2-1 Limit		Settings		Results	
Over Voltage >	Voltage [V]	Time [s]	Voltage [V]	Time [s]	Voltage [V]	Time [s]
	L1-N	264.0	1.00	261.6	0.90	261.38
L2-N	261.88					0.93
L3-N	261.56					0.93
L1-L2-L3	457.3	1.00	453.1	0.90	452.78	0.94
Over Voltage >>	Voltage [V]	Time [s]	Voltage [V]	Time [s]	Voltage [V]	Time [s]
	L1-N	276.0	0.50	273.6	0.44	273.28
L2-N	273.68					0.47
L3-N	273.57					0.47
L1-L2-L3	478.0	0.50	473.9	0.44	473.4	0.47

RECONNECTION TIMES			
	Under/Over voltage	Under/Over Frequency	Loss of Main
Minimum Value Limit [s]	180	180	180
Actual setting [s]	180	180	180
Recorded value [s]	192	197	193

LOSS OF MAIN TESTS			
Method used	Rate Of Change Of Frequency and Active Power Variation		
Output power Level	10%Prated	55%Prated	100%Prated
UK-G59/2-1 Limit [s]	5	5	5
Trip setting [s]	2	2	2
Trip value [s]	1.12	1.14	1.16

SSEG Short Circuit Current Contribution Test

RMS Value over 1 Period (Cycle)	58.00	[Aac]
Peak Current	507.0	[A]

SELF MONITORING – SOLID STATE SWITCHING

Not applicable because electro-mechanical relays are used

ACCURACY

Voltage reading accuracy = +/- 1%

Frequency reading accuracy = +/- 0.05Hz