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ENA G83-2-1

Recommendations for the connection of type tested small-scale embedded generators (up to 16A per phase) in parallel with low-voltage distribution systems

Report reference No...... P2018062801

Tested by

(printed name and signature) Daniel Keis

Approved by

(printed name and signature): Manuel Shimasaki

Date of issue 28 June 2018

Testing Laboratory Name EnTEST Laboratories

MRA LONZ
ACCREDITED LABORATORY

Test indicated as traceable only are outside the scope of the laboratories accreditation.

Manuel Shimwaki

Accreditation number: 1273

Address 1 Treffers Road, Wigram, Christchurch, New Zealand 8042

Testing location/procedure: NZ

Other (please explain):

Applicant's Name Enphase Energy

Test specification

Standard: ENA G83-2-1

Test procedure EnTEST Laboratories

Non-standard test method:

Rating(s):

TRF No.: ENA G83-2-1

Test Report Form No. ENA G83-2-1

TRF originator. EnTEST Laboratories

Master TRF June 2018

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See rating table

Test item description Solar Micro Inverter

Trademark Ə ENPHASE.

Manufacturer Enphase Energy

Model and/or type reference: IQ7PLUS-72-X-Y-Z



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Copy of marking plate

Model: IQ7PLUS-72-X-INT

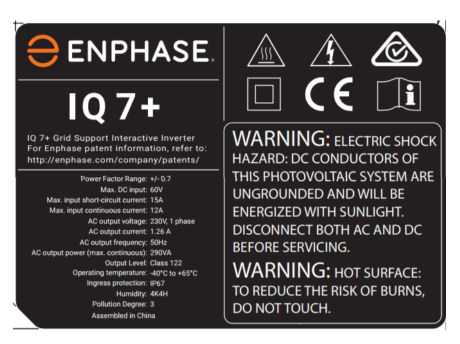


Figure 1: IQ7PLUS marking plate

Copy of marking plate

Model: IQ7PLUS-ACM-INT

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rigure 2. TQTFL03 ACM marking place



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Worst case uncertainty of Measurements

Parameter	Range	Instrument accuracy of	
	· ····································	Measuring Range	
Voltage			
- Up to 1000 V	up to 1 kHz	±1,5 %	
	1kHz up to 5 kHz	±2 %	
	5 kHz up to 20 kHz	±3 %	
	20 kHz and above	±5 %	
- 1000 V and above	dc up to 20 kHz	±3 %	
	20 kHz and above	±5 %	
Current			
- Up to 5 A	up to 60 Hz	±1,5 %	
	above 60 Hz up to 5 kHz	±2,5 %	
	5 kHz up to 20 kHz	±3,5 %	
	20 kHz and above	±5 %	
- Above 5 A	up to 5 kHz	±2,5 %	
	5 kHz up to 20 kHz	±3,5 %	
	20 kHz and above	± %	
Leakage (Touch) current1	50 Hz up to 60 Hz	±3.5 %	
	greater 60 Hz up to 5 kHz	±5 %	
	greater 5 kHz up to 100 kHz	±10 %	
	greater 100 kHz up to 1 MHz	under consideration	
Power (50/60 Hz)	up to 3 kW	±3 %	
1 Ower (30/00 112)	above 3 kW	±5 %	
Power Factor (50/60 Hz)	above 5 kvv	±0,05	
	up to 40 kHz		
Frequency	up to 10 kHz 1 mW up to 100 mΩ and above 1 MΩ up to 1	±0,2 %	
Resistance	TΩ	±5 %	
	above 1 TΩ	±10 %	
	for all other cases	±3 %	
Temperature 2,3		_5 /s	
Tomporataro	- 35°C to below 100° C	±2° C	
	100° C up to 500° C	±3 %	
	below - 35°C ± 3°C	±3° C	
Time	10 ms up to 200 ms	±5 %	
Time	200 ms up to 1 s	±10 ms	
	1 s and above	±1 %	
Linear dimensions		±0,05 mm	
Linear dimensions	up to 1 mm 1 mm up to 25 mm	· ·	
	25 mm and above	±0,1 mm ±0,5 %	
Mana		· ·	
Mass	above 10 g and up to 100 g	±1 %	
	100 g up to 5 kg	±2 %	
F	5 kg and above	±5 %	
Force	for all values	±6 %	
Mechanical energy	for all values ± 10%	±10 %	
Torque		±10%	
Angles		±1 degree	
Relative humidity	30% to 95% RH	±6% RH	
Barometric air pressure		±10 kPa	

- 1. The stated tolerances apply to the total tolerance of the leakage (touch) current circuit and metering Instrument.
- 2. Thermocouple not included in the Instrument accuracy of measuring range. Thermocouples type "T" premium grade, are recommended.
- 3. Not for measurements related to relative humidity.



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SUMMARY OF COMPLIANCE WITH ENA G83-2-1

All tests passed the requirements of the ENA G83-2-1 within the required limits and within the equipment uncertainties.

The Photovoltaic Micro-inverters, model numbers IQ7PLUS-72-X-Y-Z **COMPLIED** with the applicable clauses of ENA G83-2-1

Possible test case verdicts:

- test case does not apply to the test object: N/A

- test object does meet the requirement P(Pass)

- test object does not meet the requirement F(Fail)

Testing:

Date of receipt of test item...... April 2018

Date (s) of completion of tests...... : April – June 2018

General remarks:

TRF No.: ENA G83-2-1

- 1. The test results presented in this report relate only to the objects tested.
- 2. This report shall not be reproduced, except in full, without the written approval of the issuing testing laboratory.
- 3. If the measured result complies up to the limit of acceptance, the result shall be reported along with our uncertainty of measurement. e.g. results to state window of uncertainty.
- 4. "(see Enclosure #)" refers to additional information appended to the report.
- 5. "(see appended table)" refers to a table appended to the report.





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General product information:

The EUT (Equipment Under Test), known as Photovoltaic Micro-inverters, model number IQ7PLUS was supplied for testing to ENA G83-2-1 by Enphase Energy Inc of 1420 North McDowell Boulevard, Petaluma, CA 94954, USA.

Model rating table:

Specification	Units	IQ7PLUS
Rated output active power	W	290
Output apparent power	VA	290
Nominal output voltage	V _{rms}	230
Output voltage range	V _{rms}	230 / 184 to 276
Nominal output frequency	Hz	50
Output frequency range	Hz	45-55
AC output current	Arms	1.26
EN50530 efficiency	%	96.5
Full power MPPT input voltage range	V	27-45
Input operating range	V	16-60
Input current limit region	V	16-27
Input frequency	Hz	DC
Input maximum continuous current	A	12
DC LSC input maximum	A	15
Ingress protection		IP67
Environmental category		Outdoor
Wet locations		suitable
Pollution degree		PD3
Ambient temperature		-40C to +65C
Relative humidity		4K4H
Maximum altitude		Not rated
Overvoltage category		OVC III

IQ7PLUS-72-X-Y-Z Model nomenclature details:

X = 2, 5 or B

2 = Multicontact PV connector

5 = Amphenol PV connector

B = Friends PV connector

Y = blank or ACM (X marking not required)

Z = blank or any letter for country of intended installation (eg: US for North America, INT for International)

Firmware version:

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520-00082-r01-v02.12.02





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APPENDIX A: Table of Results	

Appendix 4 Type Verification Test Report

Tuna Anara	val and mar	outo aturar/aun	valior doctors	tion of compl	ionos with the requirements of			
		ndation G83/2		tion of compl	iance with the requirements of			
3								
SSEG Type	reference r	number	IQ7PLUS-72					
			IQ7PLUS-72	,				
			IQ7PLUS-72					
SSEG Type			Microinvert	er				
System Supplier name			Enphase E	nerav Inc				
- J	.							
Address			1420, N. M	cDowell Blvd	Petaluma, CA 94954, USA			
Tel	(877) 797-	4743		Fax				
E:mail	dkeis@enp	haseenergy.c	com	Web site	enphase.com			
				Connection	Option			
		≤ 3.68	kW single	phase, single	e, split or three phase system			
Maximum ra		≤ 3.68 (x3)	kW three p	ohase				
sheet if mor			kW two phases in three phase system					
connection option.			KVV LWO PHASES III LIHEE PHASE SYSTEM					
				kW two phases split phase system				
0050		<u> </u>						

SSEG manufacturer/supplier declaration.

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 G83/2-1.

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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APPENDIX A: Table of Results

SSEG	rating per ph	ase (rpp)		2.109	kW			
Harmonic	50%	of rated output		100% of rated output			NV=M\	/*3.68/rpp
	Measured Value (MV) in Amps	Normalised Value (NV) in	P or F	Measured Value (MV) in Amps	Normalised Value (NV) in	P or F	Limit in BS EN 61000- 3-2 in Amps	Higher limit for odd harmonics 21 and above
	•	Amps			Amps		,	and above
2	0.0034	0.0059	Р	0.0071	0.0124	Р	1.08	
3	0.0241	0.0421	Р	0.0237	0.0414	Р	2.3	
4	0.0003	0.0005	Р	0.0003	0.0005	Р	0.43	
5	0.1059	0.1848	Р	0.2278	0.3975	Р	1.14	
6	0.0002	0.0003	Р	0.0004	0.0007	Р	0.3	
7	0.0008	0.0014	Р	0.0021	0.0037	Р	0.77	
8	0.0003	0.0005	Р	0.0003	0.0005	Р	0.23	
9	0.0031	0.0054	Ρ	0.0011	0.0019	Р	0.4	
10	0.0002	0.0003	Ρ	0.0003	0.0005	Р	0.184	
11	0.0100	0.0174	Р	0.0039	0.0068	Р	0.33	
12	0.0004	0.0007	Ρ	0.0005	0.0009	Р	0.153	
13	0.0107	0.0187	Р	0.0033	0.0058	Р	0.21	
14	0.0003	0.0005	Р	0.0004	0.0007	Р	0.131	
15	0.0102	0.0178	Р	0.0034	0.0059	Р	0.15	
16	0.0004	0.0007	Р	0.0006	0.0010	Р	0.115	
17	0.0068	0.0119	Р	0.0037	0.0065	Р	0.132	
18	0.0004	0.0007	Р	0.0003	0.0005	Р	0.102	
19	0.0036	0.0063	Р	0.0029	0.0051	Р	0.118	
20	0.0006	0.0010	Ρ	0.0007	0.0012	Р	0.092	
21	0.0025	0.0044	Р	0.0062	0.0108	Р	0.107	0.16
22	0.0005	0.0009	Р	0.0003	0.0005	Р	0.084	
23	0.0003	0.0005	Р	0.0041	0.0072	Р	0.098	0.147
24	0.0003	0.0005	Ρ	0.0004	0.0007	Р	0.077	
25	0.0015	0.0026	Р	0.0059	0.0103	Р	0.09	0.135
26	0.0003	0.0005	Ρ	0.0005	0.0009	Р	0.071	
27	0.0020	0.0035	Ρ	0.0064	0.0112	Р	0.083	0.124
28	0.0003	0.0005	Р	0.0004	0.0007	Р	0.066	
29	0.0019	0.0033	Р	0.0058	0.0101	Р	0.078	0.117
30	0.0003	0.0005	Р	0.0004	0.0007	Р	0.061	
31	0.0031	0.0054	Р	0.0065	0.0113	Р	0.073	0.109
32	0.0003	0.0005	Р	0.0005	0.0009	Р	0.058	
33	0.0010	0.0017	Р	0.0053	0.0092	Р	0.068	0.102
34	0.0005	0.0009	Ρ	0.0004	0.0007	Р	0.054	
35	0.0012	0.0021	Ρ	0.0036	0.0063	Р	0.064	0.096
36	0.0004	0.0007	Ρ	0.0004	0.0007	Р	0.051	
37	0.0032	0.0056	Ρ	0.0047	0.0082	Р	0.061	0.091
38	0.0004	0.0007	Ρ	0.0004	0.0007	Ρ	0.048	
39	0.0040	0.0070	Р	0.0020	0.0035	Р	0.058	0.087
40	0.0015	0.0026	Р	0.0016	0.0028	Р	0.046	

Note the higher limits for odd harmonics 21 and above are only allowable under certain conditions, if 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 below.





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APPENDIX A: Table of Results

					icker. T	he requ	irement is s	specified in section
5.4.2, test prod	edure in	n Annex	A or B	1.4.3				
Traceable	Startin	Starting			ng		Running	
results only								
	d _{max}	d _c	$d_{(t)}$	d_{max}	d _c	d _(t)	P_{st}	P _{It} 2 hours
Measured Values	0	0	0	0	0	0	0.29	0.14
Normalised to standard impedance and 3.68kW for multiple units	0	0	0	0	0	0	0.17	0.08
Limits set under BS EN 61000-3-2	4%	3.3%	3.3% 500ms	4%	3.3%	3.3% 500ms	1.0	0.65
Test start date 11-May-2018 Test location 1 Treffers Rd			Test end date , Wigram, Christchurch, N			11-May-2018 NZ		

_	Power quality. DC injection. The requirement is specified in section 5.5, test procedure in Annex A or B 1.4.4							
Test power level	10%	55%	100%					
Recorded value	0.0004 A	0.00038 A	0.00208 A					
as % of rated AC current	0.005%	0.004%	0.024%					
Limit	0.25%	0.25%	0.25%					

Power Quality. Power factor . The requirement is specified in section 5.6, test procedure in Annex A or B 1.4.2								
	216.2V	230V	253V	Measured at three voltage levels and at full output. Voltage to be maintained within				
Measured value	1.00	1.00	1.00	±1.5% of the stated level during the test.				
Limit	>0.95	>0.95	>0.95					





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APPENDIX A: Table of Results

Protection. Annex A or E	•	ests The	requirement	is specifie	ed in section 5.3	3.1, test procedure in
Function	Setting		Trip test		"No trip tests	S"
	Frequency	Time delay	Frequency	Time delay	Frequency /time	Confirm no trip
U/F stage 1	47.5Hz	20s	47.5 Hz	20.3 s	47.7Hz 25s	Confirmed
U/F stage 2	47Hz	0.5s	47.02 Hz	0.57 s	47.2Hz 19.98s	Confirmed
					46.8Hz 0.48s	Confirmed
O/F stage 1	51.5Hz	90s	51.48 Hz	91.25 s	51.3Hz 95s	Confirmed
O/F stage 2	52Hz	0.5s	51.98 Hz	0.59 s	51.8Hz 89.98s	Confirmed
					52.2Hz 0.48s	Confirmed

Protection. V Annex A or B		s The re	quirement is	specified in	n section 5.3.1	I, test procedure in
Function	Setting		Trip test		"No trip tes	sts"
	Voltage	Time delay	Voltage	Time delay	Voltage /time	Confirm no trip
U/V stage 1	200.1V	2.5s	200.7 V	2.56 s	204.1V 3.5s	Confirmed
U/V stage 2	184V	0.5s	184.8 V	0.56 s	188V 2.48s	Confirmed
					180V 0.48s	Confirmed
O/V stage 1	262.2V	1.0s	262.9 V	1.06 s	258.2V 2.0s	Confirmed
O/V stage 2	273.7V	0.5s	274.6 V	0.56 s	269.7V 0.98s	Confirmed
					277.7V 0.48s	Confirmed

Note for Voltage tests the Voltage required to trip is the setting ± 3.45 V. The time delay can be measured at a larger deviation than the minimum required to operate the protection. The No trip tests need to be carried out at the setting ± 4 V and for the relevant times as shown in the table above to ensure that the protection will not trip in error.





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APPENDIX A: Table of Results

	s of Mains		equirement	is specifie	d in section	5.3.2, test				
To be carried out at three output power levels with a tolerance of plus or minus 5% in Test										
Power levels.										
Test Power	10%	55%	100%	10%	55%	100%				
Balancing load	95% of	95% of	95% of	105% of	105% of	105% of				
on islanded	SSEG	SSEG	SSEG	SSEG	SSEG	SSEG				
network	output	output	output	output	output	output				
Trip time. Limit is 0.5 seconds	4.0 ms	3.6 ms	5.2 ms	3.6 ms	5.2 ms	6.0 ms				
For Multi phase SS single fuse as well				wn correctly	after the re	moval of a				
Test Power	10%	55%	100%	10%	55%	100%				
Balancing load	95% of	95% of	95% of	105% of	105% of	105% of				
on islanded	SSEG	SSEG	SSEG	SSEG	SSEG	SSEG				
network	output	output	output	output	output	output				
Trip time. Ph1	356 ms	332 ms	376 ms	294 ms		356 ms				
fuse removed	000 1113	002 1113	0701113	2541115	000 1113	000 1113				
Test Power	10%	55%	100%	10%	55%	100%				
Balancing load	95% of	95% of	95% of	105% of	105% of	105% of				
on islanded	SSEG	SSEG	SSEG	SSEG	SSEG	SSEG				
network	output	output	output	output	output	output				
Trip time. Ph2	356 ms	394 ms	294 ms	298 ms		446 ms				
fuse removed										
Test Power	10%	55%	100%	10%	55%	100%				
Balancing load	95% of	95% of	95% of	105% of	105% of	105% of				
on islanded	SSEG	SSEG	SSEG	SSEG	SSEG	SSEG				
network	output	output	output	output	output	output				
Trip time. Ph3	364 ms	282 ms	276 ms	370 ms	276 ms	426 ms				
fuse removed										
Note for technolog	ies which hav	e a substanti	al shut dow	n time this o	an be adde	d to the 0.5				
Note for technologies which have a substantial shut down time this can be added to the 0.5 seconds in establishing that the trip occurred in less than 0.5s. Maximum shut down time could therefore be up to 1.0 seconds for these technologies.										
Indicate additional	•					0 ms				
Note as an alternatests should be red				N 62116.	The followin	g sub set of				
Test Power and	33%	66%	100%	33%	66%	100%				
imbalance	-5% Q	-5% Q	-5% P	+5% Q	+5% Q	+5% P				
-	Test 22	Test 12	Test 5	Test 31	Test 21	Test 10				
Trip time. Limit is 0.5s	94 ms	165 ms	159 ms	101 ms	111 ms	169 ms				





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APPENDIX A: Table of Results

Protection. Frequency change, Vector Shift Stability test The requirement is specified in section 5.3.3, test procedure in Annex A or B 1.3.6						
	Start	Change	End	Confirm no trip		
	Frequency	-	Frequency			
Positive Vector Shift	49.5Hz	+50 degrees		Confirmed		
Negative Vector Shift	50.5Hz	- 50 degrees		Confirmed		

Protection. Frequency change, RoCoF Stability test The requirement is specified in section 5.3.3, test procedure in Annex A or B 1.3.6						
Ramp range	Test frequency ramp:	Test Duration	Confirm no trip			
49.0Hz to 51.0Hz	+0.95Hzs ⁻¹	2.1s	Confirmed			
51.0Hz to 49.0Hz	-0.95Hzs ⁻¹	2.1s	Confirmed			

Protection. Re-connection timer. The requirement is specified in section 5.3.4, test procedure in Annex A or B 1.3.5							
Test should prove that the reconnection sequence starts after a minimum delay of 20 seconds							
for restoration of voltage and frequency to within the stage 1 settings of table 1.							
Time delay	Measured		Checks on no reconnection when voltage or frequency				
setting	delay		is brought to just outside stage 1 limits of table 1.				
20s	28s		At 266.2V	At 196.1V	At 47.4Hz	At 51.6Hz	
Confirmation that the SSEG does		Confirmed	Confirmed	Confirmed	Confirmed		
not re-connect.							

Fault level contribution. The requirement is specified in section 5.7, test procedure in Annex A or B 1.4.6						
For a directly coupled SSEG			For a Inverter SSEG			
Parameter	Symbol	Value	Time after fault	Volts	Amps	
Peak Short Circuit current	İρ	6.76	20ms	0	0	
Initial Value of aperiodic current	Α	3.76	100ms	0	0	
Initial symmetrical short-circuit current*	I_k	3	250ms	0	0	
Decaying (aperiodic) component of short circuit current*	i _{DC}	0	500ms	0	0	
Reactance/Resistance Ratio of source*	X/ _R	2.5	Time to trip	0.01	In seconds	





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APPENDIX A: Table of Results

Self-Monitoring solid state switching The requirement is specified in section 5.3.1, No specified test requirements.	Yes/or NA
It has been verified that in the event of the solid state switching device failing to disconnect the SSEG, the voltage on the output side of the switching device is reduced to a value below 50 volts within 0.5 seconds.	

Additional comments		





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APPENDIX B: Photographic record of sample

IQ7PLUS Photos:



Figure 3: IQ7PLUS general view



Figure 4: IQ7PLUS Bottom





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APPENDIX B: Photographic record of sample



Figure 5: IQ7PLUS Top



Figure 6: IQ7PLUS Connector side





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APPENDIX B: Photographic record of sample



Figure 7: IQ7PLUS Right side



Figure 8: IQ7PLUS label side



Figure 9: IQ7PLUS mounting plate side

End of report

