

Certificate

BELGIUM C10/11 110%

The results of tests performed according to reference standard BELGIUM C10/11 110% are summarized in this certificate. Power-One Italy S.p.a. declares that the units set for BELGIUM C10/11 110% operations are characterized by the following:

- · The internal specification and parameters are set to be compliant with BELGIUM C10/11 110% engineering requirements.
- · All units have identical internal parameters setting.
- · These parameters cannot be changed without the usage of password protected tool.

SSEG DETAILS (Small-Scale Embedded Generator)

SSEG Type Reference:	PHOTO-VOLTAIC and EOLIC GRID TIED INVERTER					
SSEG Model Reference:	UNO-2.0-I-OUTD					
	UNO-2.0-I-OUTD-S					
	UNO-2.0-I-OUTD-W					
	UNO-2.5-I-OUTD					
	UNO-2.5-I-OUTD-S					
	UNO-2.5-I-OUTD-W					
Maximum export capability (SSEG rating less parasitic load)	2750W (UNO-2.5-I-OUTD and derived models)					
	2200W (UNO-2.0-I-OUTD and derived models)					
Nominal Output AC Power	2500W (UNO-2.5-I-OUTD and derived models)					
	2000W (UNO-2.0-I-OUTD 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-61000-3-2
- Voltage Fluctuation and Flickers as per EN-61000-3-3
- DC Injection as per VDE 0126
- Power Factor as per VDE 0126

Protection:

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

Power-One Italy S.p.a.

Terranuova Bracciolini, September 14, 2013

Robert White (Director Safety & Environmental Compliance)

14/09/2013 www.power-one.com Page 1 of 3



BELGIUM C10/11 110% TEST RESULTS DETAILS – TYPE VERIFICATION TEST SHEET

POWER QUALITY

(UNO-2.5-I-OUTD and derived models)								
Harmonic Current Emission as per BS EN-61000-3-2								
Harmonic	Harmonic 3rd [A] 5rd [A] 7rd [A] 9rd [A] 11rd [A] 13rd [A] THD [A%] PWHD [A%							PWHD [A%]
Limit	2.3	1.14	0.77	0.4	0.33	0.21	-	-
Test value	0.082	0.035	0.032	0.026	0.030	0.027	1.292	-

(UNO-2.0-I-OUTD and derived models)								
Harmonic Current Emission as per BS EN-61000-3-2								
Harmonic	3rd [A]	5rd [A]	7rd [A]	9rd [A]	11rd [A]	13rd [A]	THD [A%]	PWHD [A%]
Limit	2.3	1.14	0.77	0.4	0.33	0.21	-	-
Test value	0.062	0.032	0.037	0.032	0.029	0.026	1.421	-

(UNO-2.5-I-OUTD and derived models)										
Voltage Fluctuation and Flickers as per BS EN-61000-3-3										
Voltage Disturbance Pst Plt D(t) > 3% dc (%) dmax (%)										
Limit	imit 1 0.65 0.5 3.3 4									
Test Value										

(UNO-2.0-I-OUTD and derived models)								
Voltage Fluctuation and Flickers as per BS EN-61000-3-3								
Voltage Disturbance Pst Plt D(t) > 3% dc (%) dmax (%)								
Limit	Limit 1 0.65 0.5 3.3 4							
Test Value	0.08	0.077	0.0001	0.013	0.447			

(UNO-2.5-I-OUTD and derived models)								
VDE 0126 Limit	imit DC injection [mA] Power Factor							
0.5% of 12A	60mA, tested at three power levels			er levels	0.95 lag - 0.95 lead at three voltage levels			
Test Level	10% 50% 100%			100%	185 Vac	230 Vac	264 Vac	
Test Value		17.6	19.2	19.8	0.99	0.99	0.99	

	(UNO-2.0-I-OUTD and derived models)									
VDE 0126 Limit DC injection [mA] Power Factor										
0.5% of 10A	50mA, tested at three power levels			er levels	0.95 lag - 0.95 lead at three voltage levels					
Test Level	10% 50% 100%			100%	185 Vac	230 Vac	264 Vac			
Test Value		17.2	17.2	19.6	0.99	0.99	0.99			

14/09/2013 www.power-one.com Page 2 of 3



PROTECTION

(UNO-2.5-I-OUTD and derived models) and (UNO-2.0-I-OUTD and derived models)

UNDER FREQUENCY TEST									
Fnom=50Hz BELGIUM C10/11 110% Limit Settings Results									
Under Frequency <	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]			
Officer Frequency <	47.50	0.20	47.50	0.12	47.51	0.13			

OVER FREQUENCY TEST									
Fnom=50Hz BELGIUM C10/11 110% Limit Settings Results									
Over Frequency >	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]	Frequency [Hz]	Time [s]			
Over Frequency >	51.50	0.20	51.50	0.12	51.51	0.12			

UNDER VOLTAGE TEST										
Vφ-n nom =230V BELGIUM C10/11 110% Limit Settings Results										
Under Voltage <	Voltage [V]	Time [s]	Voltage [V]	Time [s]	Voltage [V]	Time [s]				
L1-N										

OVER VOLTAGE TEST									
Vφ-n nom =230V	Vφ-n nom =230V BELGIUM C10/11 110% Limit Settings Results								
Over Voltage > (10min AVG)	Voltage [V]	Time [s]	Voltage [V]	Time [s]	Voltage [V]	Time [s]			
L1-N	253.0	<600	253.0	<600	254.5	<580			
Over Voltage >>	Voltage [V]	Time [s]	Voltage [V]	Time [s]	Voltage [V]	Time [s]			
L1-N	264.5	0.20	264.5	0.16	264.7	0.19			

RECONNECTION TIMES					
	Under/Over voltage	Under/Over Frequency	Loss of Main		
Minimum Value Limit [s]	60	60	60		
Actual setting [s]	60	60	60		
Recorded value [s]	77	81	78		

LOSS OF MAIN TESTS							
Method used	Current Pulse for Impedance measurement and Active Power Variation						
Output power Level	10%Prated	55%Prated	100%Prated				
BELGIUM C10/11 110% Limit [5.0	5.0	5.0				
Trip setting [s]	5.0	5.0	5.0				
Trip value [s]	1.4	1.4	1.2				

SSEG Short Circuit Current Contribution Test

RMS Value over 1 Period (Cycle)	11.70	[Aac]
Peak Current	89.3	[A]

SELF MONITORING – SOLID STATE SWITCHING

Not applicable because electro-mechanical relays are used

ACCURACY

Voltage reading accuracy = +/- 1%Frequency reading accuracy = +/- 0.05Hz

14/09/2013 www.power-one.com Page 3 of 3