

#### **ENA EREC G99/NI**

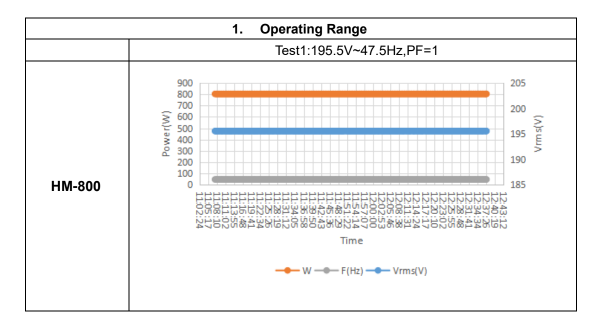
Type Test reference	Type Test reference number		HM-800,HM-700,HM-600			
Generating Unit technology		Photovoltaic Microinverter				
System Supplier na	System Supplier name		Hoymiles Power Electronics Inc.			
Address		_	gjing Road, Hang	zhou, Zhejiang		
Address		Province, P	.R. China.			
Tel	+86 571 2805610	1	Fax	+86 571 28056137		
E:mail	zhangxingyao@h	zconverter.c Web site www.hoymiles.co				
2	om		1100 0.10	www.ieyrimee.eeiii		
Registered	0.8/0.7/0.6 per	kW single n	phase, single, split or three phase system			
Capacity, use	Unit	KVV Sirigic p	riase, sirigie, spii	tor timee phase system		
separate sheet if	NA	kW three ph	nase			
more than one	NA	kW two phases in three phase system				
connection	NA	kW two phases split phase system				
option.						

Manufacturer compliance declaration. - I certify that all products supplied by the company with the above Type Tested Manufacturer's reference number will be manufactured and tested to ensure that they perform as stated in this document, prior to shipment to site and that no site Modifications are required to ensure that the product meets all the requirements of EREC G99/NI.

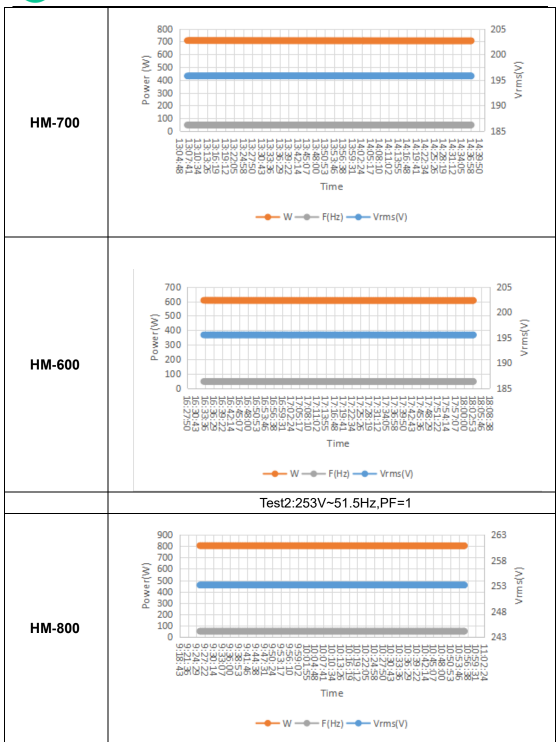
Signed	张岩湖	On behalf of	Hoymiles Power Electronics Inc.
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Note that testing can be done by the Manufacturer of an individual component or by an external test house.

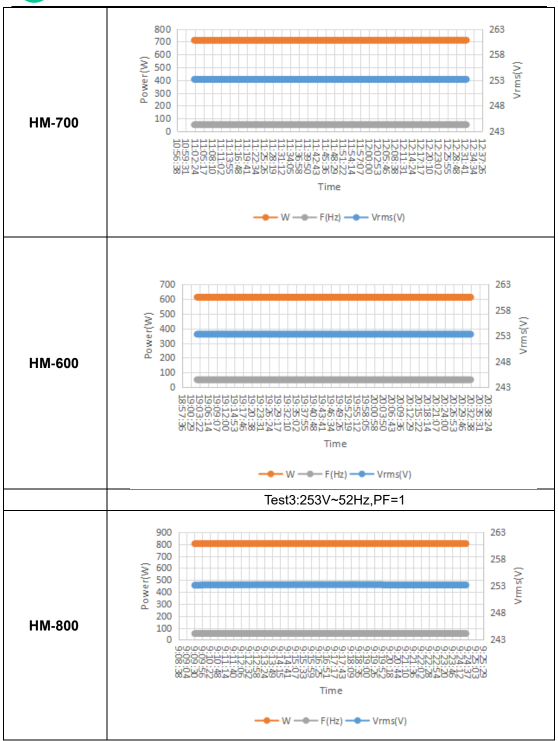
Where parts of the testing are carried out by persons or organisations other than the Manufacturer then that person or organisation shall keep copies of all test records and results supplied to them to verify that the testing has been carried out by people with sufficient technical competency to carry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



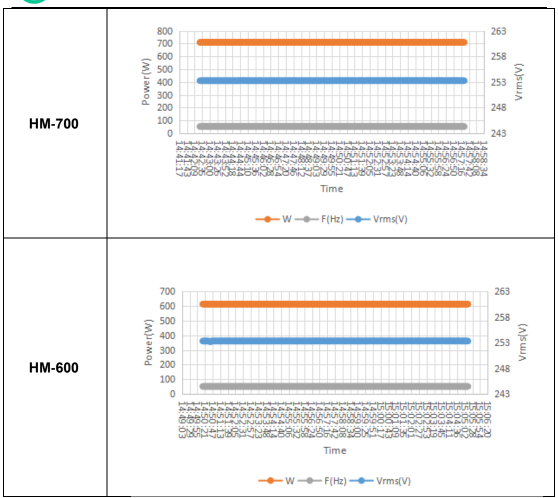
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	2. Power Quality - Harmonic Generation										
Generating Unit tested to BS EN 61000-3-12											
					Harmonio	%					
Generat	ing Unit rating	per phase	0.8	kW	=Measure	ed Value					
(rpp)			0.6	KVV	(Amps) x	23/rating					
					per phase	e (kVA)					
Harmo	A+ 45 559/ o	f roted output	100% of r	atad autaut	Limit in	BS EN					
nic	At 45-55% 0	f rated output	100% 011	ated output	61000-3-12						
	Measured		Measured	Measured							
	Value MV	%	Value MV	%	1 phase	3 phase					
	in Amps	/6	in Amps		i pilase	3 priase					
2	0.0034	0.1290	0.0095	0.3636	8%	8%					
3	0.0045	0.1727	0.0143	0.5482	21.6%	Not					
3	0.0043	0.1727	0.0143	0.5462	21.070	stated					
4	0.0014	0.0538	0.0036	0.1390	4%	4%					
5	0.0180	0.6903	0.036	1.3811	10.7%	10.7%					
6	0.0014	0.0534	0.0035	0.1332	2.67%	2.67%					
7	0.0044	0.1669	0.0035	0.1339	7.2%	7.2%					

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8	0.0009	0.0344	0.002	0.0767	2%	2%
9	0.0070	0.2900	0.0134	0.5153	2 00/	Not
9	0.0076	0.2900	0.0134	0.5155	3.8%	stated
10	0.0007	0.0256	0.0012	0.0445	1.6%	1.6%
11	0.0023	0.0864	0.0056	0.2145	3.1%	3.1%
12	0.0003	0.0116	0.0013	0.0511	1.33%	1.33%
13	0.0065	0.2509	0.0098	0.3759	2%	2%
THD		3.2580		3.1940	23%	13%
PWHD		5.3458		3.8648	23%	22%
system s	size is scalable	this is the system	em size tested	by 1 Unit (HM-8	300).	

3. Power Quality. Voltage fluctuations and Flicker										
Test to BS EN 61000-3-11										
	Startin	ıg		Stoppi	ng		Running			
	dmax [%]	dc [%]	d(t) [%]	dmax [%]	dc [%]	d(t) [%]	Pst	Plt 2 hours		
Measured Values										
at	0.36	0.3	0	0.36	0.3	0	0.133	0.058		
test impedance										
Normalised to standard impedance	0.36	0.3	0	0.36	0.3	0	0.133	0.058		
Normalised to										
required maximum	0.36	0.3	0	0.36	0.3	0	0.133	0.058		
impedance										
Limits set under BS EN 61000-3-11	4%	3.3%	3.3%	4%	3.3%	3.3%	1	0.65		
Test impedance	R	0.4		Ω	ΧI	0.25		Ω		
Standard		0.24*		)		0.15*		_		
impedance	R	0.4^		Ω	XI	0.25^		Ω		
Maximum impedance	R	0.4		Ω	XI	0.25		Ω		
				Test						
Test start date		2020-07-31		end	2020-07-31					
				date						
Test location S			SHANGHAI TESTING & INSPECTION INSTITUTE FOR ELECTRICAL EQUIPMENT CO., LTD.							

4. Power quality. DC injection							
Test power level	10%	55%	100%				



Recorded value(mA)	0.016	0.056	2.952
as % of rated AC	0.004%	0.004%	0.085%
current			
Limit	0.25%	0.25%	0.25%

	5. Power Quality. Power factor										
	216.2V	230V	253V	Measured at three voltage levels							
Measured value	0.9958	0.9952	0.9945	and at full output. Voltage to be							
Limit (Leading)	>0.95	>0.95	>0.95	maintained within ±1.5% of the							
Limit (Lagging)	>0.98	>0.98	>0.98	stated level during the test.							

	6. Protection. Frequency tests											
Function	Setting		Trip test		"No trip tests"							
	Frequency	Time delay	Frequency	Time delay	Frequency /time	Confirm no trip						
U/F	48Hz	0.5s	48Hz	0.53s	48.2Hz/ 25s	Confirmed						
					47.8Hz/ 0.45s	Confirmed						
O/F	52Hz	1.0s	52Hz	1.04s	51.8Hz/120s	Confirmed						
					52.2Hz/ 0.98s	Confirmed						

7. Protection. Voltage tests											
Function	Setting		Trip test		"No trip tests"						
	Voltage	Time delay	Voltage	Time delay	Voltage /time	Confirm no trip					
U/V stage 1	195.5V	3.0s	195.8V	3.06s	199.5V/5.0s	Confirmed					
U/V stage 2	138V	2.0s	137.7V	2.03s	142V2.5s	Confirmed					
					134V/1.95s	Confirmed					
O/V stage 1	253V	0.5s	252.9V	0.52s	249V/5.0s	Confirmed					
					257V/0.45s	Confirmed					

#### 8. Power Park Modules - Protection - Loss of Mains test



Note: Inverter tested according to BS EN 62116.									
Toot Dower and	33%	66%	100%	33%	66%	100%			
Test Power and	-5% Q	-5% Q	-5% P	+5% Q	+5% Q	+5% P			
imbalance	Test 22	Test 12	Test 5	Test 31	Test 21	Test 10			
Trip time. Limit is 0.5s	Trip time. Limit is 0.5s 45.13ms 411.2ms 325.2ms 57.23ms 411.5ms 336.5ms								

9. Loss of Mains Protection, Vector Shift Stability test and RoCoF Stability test										
	Start	Change	End	Confirm no trip						
	Frequency	Change	Frequency	Committee						
Positive Vector Shift	49.5Hz	+50 degrees		Confirmed						
Negative Vector Shift	50.5Hz	- 50 degrees		Confirmed						
	D	Test frequency	Test	O						
	Ramp range	ramp	Duration	Confirm no trip						
Positive Frequency drift	49Hz to 51Hz	+0.95Hz/sec	2.1s	Confirmed						
Negative Frequency drift	51Hz to 49Hz	-0.95Hz/sec	2.1s	Confirmed						

10. Limited Frequency Sensitive Mode - Over frequency test					
Active Power response to rising frequency/time plots are attached if					
frequency injection tests are undertaken in accordance with Annex A.8.2.4				N	
Test sequence	Measured	Frequency	Primary	Active	
at Registered	Active		Power	Power	
Capacity >80	Power Output		Source	Gradient	
%					
Step a) 50.00Hz	800.3W	50Hz		-	
±0.01Hz	600.377				
Step b) 50.25Hz	791.9W	50.25Hz		-	
±0.01Hz	791.900				
Step c) 50.70Hz	721.2W	50.7Hz		-	
±0.10Hz	721.200				
Step d) 51.15Hz	648.9W	51.15Hz		-	
±0.05Hz	040.9				
Step e) 50.70Hz	721.8W	50.7Hz		-	
±0.10Hz	721.000				
Step f) 50.25Hz	793.3W	50.25Hz		-	
±0.05Hz	793.344				
Step g) 50.00Hz	800.1W	50Hz		-	
±0.01Hz	800.177				
Test sequence	Measured	Frequency	Primary	Active	
at Registered	Active		Power	Power	
Capacity	Power Output		Source	Gradient	
40%~60%					
Step a) 50.00Hz	406.7W	50Hz		-	
±0.01Hz	400.7 **				



Step b) 50.25Hz	402.6\\	50.25Hz	
±0.05Hz	402.6W		
Step c) 50.70Hz	367.1W	50.7Hz	
±0.10Hz	307.177		
Step d) 51.15Hz	329.7W	51.15Hz	
±0.05Hz	329.7VV		
Step e) 50.70Hz	366.5W	50.7Hz	
±0.10Hz	300.577		

11. Protection. Re-connection timer					
Test should prove that the reconnection sequence starts in no less than 20s for restoration				for restoration	
of voltage and frequency to within the stage 1 settings of table 10.5.7.1					
Time delay	Measured	Checks on no reconnection when voltage or frequency is brought to just outside stage 1 limits of table 10.5.7.1.			
setting	delay				
60s	90s	At 257V	At 191.5V	At 47.4Hz	At 52.1Hz
Confirmation that the					
Generating Unit does not		Confirmed	Confirmed	Confirmed	Confirmed
re-connect.					

12. Fault level contribution					
For machines with electro-magnetic output		For Inverter output			
Parameter	Symbol	Value	Time after fault	Volts	Amps
Peak Short Circuit current	ip	N/A	20ms	19.25V	0.153A
Initial Value of aperiodic current	А	N/A	100ms	10.26V	0.121A
Initial symmetrical short-circuit current*	lk	N/A	250ms	9.24V	0.116A
Decaying (aperiodic) component of short circuit current*	iDC	N/A	500ms	5.98V	0.109A
Reactance/Re sistance Ratio of source*	X/R	N/A	Time to trip	0.0032	(in seconds)

For rotating machines and linear piston machines the test should produce a 0s - 2s plot of the short circuit current as seen at the Generating Unit terminals.

<sup>\*</sup> Values for these parameters should be provided where the short circuit duration is sufficiently long to enable interpolation of the plot



13. Self-Monitoring solid state switching	Yes/or NA
It has been verified that in the event of the solid state switching device failing to disconnect the <b>Generating Unit</b> , the voltage on the output side of the switching device is reduced to a value below 50 Volts within 0.5 seconds	N/A

14. Wiring functional tests: If required by para 15.2.1		
Confirm that the relevant test schedule is attached (tests to be undertaken at		
time of commissioning).	N/A	

15. Logic interface (input port)	Yes/or NA
Confirm that an input port is provided and can be used to shut down the	
module.	Yes