

SIRIM QAS International Sdn.Bhd. (Company No.: 410334-X) No.1, Persiaran Dato' Menteri, P.O.BOX 7035, Section 2, 40700 Shah Alam, Selangor Darul Ehsan, Malaysia Tei. no: 03-55446253 / 55446251, Fax. no: 03-55446272

TEST REPORT

REPORT NO.: 20	E1067	PAGE: 1	OF 16					
This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms (including but not limited to advertising purpose) without written approval from Managing Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf for Conditions Relating To The Use of Test Report contain in this Test Report shall apply.								
Applicant		NIMAC POWER SYSTEM (M) SDN. BHD NO. 70, JLN SC 2 PUSAT PERINDUSTRIAN SUNGAI CHUA 43000 KAJANG SELANGOR.						
Manufacturer	:	SAME AS ABOVE						
Product	:	BATTERY CHARGER						
Reference Standard Method of test	17 :	IEC 60146-1-1:2009						
Description of samp	Brand	NIMAC						
		Rating :	Volta	10 - 20 ge/current : ge/Current :	INPUT 50Hz OUTP	<pre>1 : 240VAC/ 20.53A / 1 : 110VDC /20ADC</pre>		
Date received			0303					
Job No. : J20131421018								
Overall test result : COMPLIED								
Issue date	:	0 2 SEP 2013						
Approved Signatories:								
(RAVINDRAN CHINATHAMBY) Testing Executive								

Electrical & Electronic Section Testing Services Department

REPORT NO.: 2013EE1067	PAGE : 2 OF 16				
This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Managing Director, SIRIM QAS International Sdn. Bhd.					

SUMMARY OF TEST:

ţ

- 1. This is type test report, as requested by the applicant.
- 2. The test was conducted on one submitted sample.
- 3. Unless otherwise specified test were carried out at an ambient temperature of 30 ± 5 °C, and at an average humidity of 65%.

SUMMARY OF RESULTS:

- 1. The sample tested deemed to comply to all the test that were conducted.
- 2. The components test report and technical data shall be referred for temperature limits.

ADDITIONAL INFORMATION:

- 1. Tested by : Mr. Hasbar Rafeq b. Abd Rahim
- 2. Checked by: Mr. Ravindran Chinathamby
- 3 .Date of test sample(s) received;
 - a) 1st submission : <u>19. AUG 2013</u>
 - b) 2nd submission : __NIL____





Dear customer,

Thank you for clicking into this PDF copy to check on the specifications and test report of our equipment. You may contact us to enquire more on this product.

Our contact information is as shown below.

Thank you and have a good day.





NIMAC POWER SYSTEMS (M) SDN BHD (425245-D) No. 9, Jalan SC 8, Taman Perindustrian Sungai Chua, 43000 Kajang, Selangor Darul Ehsan, Malaysia. Tel: +603-8733 9163 / 8737 0168 / 8736 5168 Fax: +603-8735 0999 / 8734 6641 E-mail: alee@nimac.com.my Website: http://www.nimac.com.my GST No. 001620312064