



ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India)
P. B. 760, ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India. Gram : ELECSEARCH
EPABX : +91 (0265) 2642942, 2642964, 2642377, 2642557, 2635300, 2635253, 2657784, 2657785.
Fax : +91 (0265) 2638382. E-mail : erda@erda.org , dir@erda.org , adir@erda.org



I A B L

TEST REPORT

Sheet 1 of 3

NAME AND ADDRESS OF CUSTOMER

ELECTRONIC SYSTEMS
091/3-C,GIDC Estate
Makarpura,
Vadodara - 390 010
India

REPORT NO. : PLV/06/IP/640

DATE : 24/06/2006

CUSTOMER REF. NO.:

DATE

ES/JS/01/01

12/05/2006

DATE OF SAMPLE
RECEIPT

10/05/2006

DATE OF
TESTING

16/05/2006 To

17/05/2006

SAMPLE DESCRIPTION

BOOST CUM TRICKLE CHARGER

Rating : 24 V, 180 AH

Containing : Lamp, Terminal, Switch,
Push button

SAMPLE IDENTIFICATION

ERDA sample code no. :

LSWGWO001975/01

Drg. No. : DPSPL-89 (Rev. 3) (sheet 1 of 5)

Sr. No. : ES - 01

TEST DETAILS

IP 55 tests

TEST SPECIFICATION

Tests as per

IS : 13947 (part-1) 1993/

IEC pub 947 1(1988)

Enclosures : Drg. No. : DPSPL-89 (Rev. 3) (sheet 1 of 5)

Test Witnessed by : Mr. J. S. Jiwala (Works Manager) of
M/s. Electronic Systems, Vadodara

Remarks : The sample conforms to the requirements of IP 55 tests as per the standard.

Prepared by

Checked by

Approved by

- Note :
1. This report relates only to the particular sample received for testing in good condition at ERDA.
 2. This report cannot be reproduced in part under any circumstances.
 3. Publication of this report requires prior permission in writing from Director, ERDA.
 4. Only test asked by the customer have been carried out.