

ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION

(Accredited by the National Accreditation Board for Testing and Calibration Laboratories, Govt. of India) ERDA Road, Makarpura Industrial Estate, Vadodara-390 010, India.

EPABX : +91 (0265) 2642942, 2642964, 2642377, 3043128 / 29 / 30 / 31 / 33

Fax : +91 (0265) 2638382

E-mail : erda@erda.org

Web : http://www.erda.org



PROVISIONAL REPORT

DATE: 21/01/2016

To,

PRIMA AUTOMATION (I) PVT. LTD. 793, RAKANPUR, NEAR KOTHARI CROSS ROAD, SANTEJ, GANDHINAGAR-382 721.

1) Details of Equipment : PCC_CUM_MCC_ELECTRICAL_CONTROL_PANEL

Containing: ACB, Busbars, Indicating lamps, Push buttons

Sr.No.: Nil

Drg. No.: DSN-ITEM008384 (Page No. 01) (Total 1 page)

Manufactured by: Prima Automation (I) Pvt. Ltd. ERDA Sample Code No.: ERDA-00123762

2) Reference Standard: IEC 60529:2013

3) Test Conducted : IP 54 (Category 2) tests

4) Sample received on : 18/01/2016

5) Customer Ref. No.

& dated

: Nil & dated 16/01/2016

6) Date of testing

: 18/01/2016 to 20/01/2016

7) Test witnessed by

: 1. Mr. Pulkit Thakkar (Project Manager) of

M/s. Prima Automation (I) Pvt. Ltd., Gandhinagar.

2. Mr. Vaibhav Kothari (Sr. Engineer) of

M/s. Prima Automation (I) Pvt. Ltd., Gandhinagar.

3. Mr. Jignesh Galsar (Sr. Engineer) of

M/s. Prima Automation (I) Pvt. Ltd., Gandhinagar.

Note: IP 5X test was carried out according to Category 2 as declared by the customer.

8) Remarks

: Sample **conforms** to the requirement of IP 54 (Category 2) tests

Switc

as per the standard.

Amenosar

PREPARED BY

CHECKED BY

(G.SOM)
APPROVED BY

Note: This report is purely provisional. The results details are not binding on testing authority till final report is issued.