CENTRAL POWER RESEARCH INSTITUTE

Switchgear Testing & Development Station Govindpura, Bhopal-23 SUPPLEMENTARY TEST LABORATORY PROVISIONAL TEST REPORT

Test Report No. & Date	 2013/STL/1731 2	1 NOV	2013
A SOL TO PROPERTY OF THE PROPE		110	110000000000000000000000000000000000000

M/s Khokhar Electricals Pvt. Ltd., Customer his reference and address

C-44, Sector-63, Noida.

M/s Khokhar Electricals Pvt. Ltd., Manufacturer, his reference & address

C-44, Sector-63, Noida.

415V, 32 A, Electrical Panel Particulars of apparatus tested

Nil Designation Nil Type

STDSSTL13S1261 Identification No./Sample code No. KEPL:1234/01 KEPL:1234/01 Rev -Drawing No. (Under revision)

19.11.2013 & 20.11.2013 Date (s) of test (s)

One No.of samples tested

Degree of Protection IP-65 Test conducted

The above test was conducted on the Particulars of test conducted sample as per standard. No traces of powder observed inside the sample after IP6X test and no traces of water observed inside the sample after IP-X5 test.

IS/IEC: 60947-1, 2004. Test in accordance with standard/

specifications

Customer's requirement/deviations if any Nil

Name of the Witnessing person

Mr. Rajinder Singh, General Manager Customer's representative

Nil Other than Customer's representative

TEST ENGINEER

JOINT DIRECTOR सयुक्त निदेशक

Joint Director

Note: This is only a provisional report. The final test report along with drawings and othersaloungents नुसन्धान संन्थान entral Power Research Institute will be issued separately.

The results are not binding on the testing authority until the final test report is issued निया परीक्ष्य तथा विकास केन्द्र

Corrections/erasing invalidate the test report.

lear Testing & Development शाविन्दप्रा भोपाल - 462023 apura Rhopai 462 023