CENTRAL POWER RESEARCH INSTITUTE (Member of STL)



TEST REPORT

Test Report No: 2014/STL/121

Date:

SUMMARY OF TEST

1. Test conducted

: Degree of Protection IP - 65

Rating for which tested

: 1) Ingress protection against solid particles IP-6X

2) Ingress protection against liquids IP-X5

3. DOCUMENTS REPORT

CONSTITUTING

THIS :

3.1 Supplementary test report

: NIL

3.2 Oscillogram No(s)

NIL

3.3 Drawing of the equipment tested

DWG/JECPL/CPRI/JB/01 Rev A

3.4 Test circuit drawing No(s).

: NIL

3.5 Photograph No(s).

: NIL

(PRADEEP JAIN) TEST ENGINEER

CENTRAL POWER RESEARCH INSTITUTE (Member of STL)



TEST REPORT

Test Report No: 2014/STL/121

Date:

2 1 MAR 2014

DESCRIPTION OF THE SAMPLE TESTED

(As assigned by the manufacturer)

Sample : L.T. Panel

Rated Voltage (Volts) : 415
Rated current (Amps) : 630

Frequency (Hz) : 50

Insulation level (Volts) : 660

Number of Phases : Three + Neutral

Number of Poles :

Contacts/Terminals meterial :

Dimension of equipment : As per drawing