CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT



Test Report Number

CPRIBLREVRCMISC21T0032 Date: 23 July 2021

Name and Address of the Customer

M/s. Lords Engineering,

#61/29, Nadakerappa Industrial Area,

Peenya 2nd Stage.

Bengaluru, India - 560 091.

Name and Address of the Manufacturer

M/s. Lords Engineering,

#61/29, Nadakerappa Industrial Area,

Peenya 2nd Stage.

Bengaluru, India - 560 091.

Particulars of Sample Tested

: Control and Relay Panel Enclosure

LE/TT/11

Description of Test Sample

Control and Relay Panel enclosure with 9 nos. of dummy

weights (4.37 kgs each)

Serial Number

: SETP-LE-001

Number of Samples Tested

One

Date(s) of Test(s)

20 July 2021

CPRI Sample Code No(s).

EVRCMISC21S0059

Particulars of Tests Conducted

1. Resonance search test and

2. Seismic Test

Test in Accordance with Standard /

Specification

: Nil

Sampling Plan

Not applicable

Customer's Requirement

Yes, Design spectrum as per IS 1893 (Part 4) - 2015, Zone

V (Soft soil site condition)

Deviations if any

: Nil

Name of the Witnessing Persons

Customer's Representative

Mr. Yohannan G (Director-Engg.) &

Mr. Gokul S (Production-Head)

Other than Customer's Representative

Test Subcontracted with Address of the : None

Laboratory

Documents Constituting this Report

Number of Sheets

Eleven

Number of Oscillogram/s

Nil

Number of Graphs

Thirty Four

Number of Photos

Four

Number of Test Circuit Diagrams

Nil

Number of Drawings

: Four

(Yamini Gupta)

Test Engineer

(R. Panneer Selvam) Head of Division Reviewed and Approved By

Tele: +91 (0) 80-2207 2487