

CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT



Test Report Number : CPRI BLEVRCMISC21T0032 **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
Type : 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 : Nil
Test Subcontracted with Address of the
Laboratory : None
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
(Yamini Gupta)
Test Engineer



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