## CENTRAL POWER RESEARCH INSTITUTE

## **TEST REPORT**

**Test Report Number** 

: CPRIBLREATD21T0114

Date: 18 Marc

**CPRI** 

Name and Address of the Customer

: M/s. Lords Engineering,

No.61/29, Nadakkerapa Industrial

Estate, Peenya 2<sup>nd</sup> Stage, Viswaneedom Post,

Bangalore - 560091.

Name and Address of the

Manufacturer

: M/s. Lords Engineering,

No.61/29, Nadakkerapa Industrial

Estate, Peenya 2<sup>nd</sup> Stage, Viswaneedom Post.

Bangalore - 560091.

Particulars of sample tested

: Control and Relay Panel/Swing/Rack Mounting Type

Type

Description of test sample

Indoor

: Refer Sheet 2 of 5

Serial Number

: LF-003

Number of samples tested

: One

Date(s) of Test(s)

: 16 March 2021 and 17 March 2021

CPRI Sample code Number(s).

: EATDIP21S0051

Particulars of tests conducted

Test in accordance with Standard/Specification

: IP 55 Category 2 Test

: IEC 60529: Edition 2.2, 2013-08

Sampling Plan

: Not Applicable

Customer's Requirement

: Nil

Deviations if any

: Nil

Name of the witnessing persons

Customers representative

: Mr. Gokul. S

Other than customer's

: None

representatives

Test subcontracted with address of

the laboratory

: None

Documents constituting this report (in words)

Number of Sheets

: Five

Number of Oscillogram(s)

Nil

Number of Graph(s)

Nil

Number of Photograph(s) Number of Test Circuit Diagram(s)  $\mathbf{x}$ Six

: Nil

Number of Drawing(s)

Three

ar us (D. Venkatesh) **Test Engineer** 



(Dr. P. Chandra Sekhar) Head of Division Approved by