CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT

Test Report Number

: CPRIBLREATD21T0117

Date: 22 March 2021

Name and Address of the Customer

: M/s. Lords Engineering,

No.61/29, Nadakkerapa Industrial

Estate, Peenya 2nd Stage, Viswaneedom Post,

Bangalore - 560091.

Name and Address of the

Manufacturer

: M/s. Lords Engineering,

No.61/29, Nadakkerapa Industrial

Estate, Peenya 2nd Stage, Viswaneedom Post,

Bangalore - 560091.

Particulars of sample tested

: Duplex Type Control and Relay Panel

Type

Description of test sample

Indoor

Refer Sheet 2 of 5

Serial Number

LE-001

Number of samples tested

One

Date(s) of Test(s)

: 18 March 2021 and 19 March 2021

CPRI Sample code Number(s).

: EATDIP21S0053

Particulars of tests conducted

Test in accordance with

Standard/Specification

: IP 54 Category 2 Test IEC 60529: Edition 2.2, 2013-08

Sampling Plan

Customer's Requirement

: Not Applicable

: Nil

Deviations if any

: Nil

Name of the witnessing persons

Customers representative

: Mr. Gokul, S

Other than customer's

representatives

: None

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) Six Number of Test Circuit Diagram(s) Nil

(D. Venkatesh) Test Engineer

Number of Drawing(s)



Three

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