CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT



CPRI

Test Report Number

: CPRIBPLSTNBMISC21T0276

Date: 02 February 2022

Name and Address of the Customer

: A.S. Power-Tech

Sulochanabai Chawl, S.V. Road, Nr Baman Daya,

Kurla (W) Mumbai- 400072 Maharashtra

Name and Address of the

Manufacturer

: A.S. Power-Tech

Sulochanabai Chawl, S.V. Road, Nr Baman Daya,

Kurla (W) Mumbai - 400072 Maharashtra

PCC/MCC/AMF/ACDB/DCDB/LTDB

Particulars of sample tested

Type

Main LT Panel (Non-Extendable) 415 VAC, 6300A

Refer sheet 2 of 6

Description of test sample Serial Number

: ASPT/21-22/CPRI/01

Number of samples tested

: One

Date(s) of Test(s)

CPRI Sample code Number(s)

13 December 2021 STNBMISC21S0759

Particulars of tests conducted

: Verification of the short circuit withstand strength

As per customer's requirement and procedure generally

Test in accordance with Standard/Specification

followed as per cl.10.11.5.3.3 & 10.11.5.3.5 of IS/IEC:61439-1,2011

& IS/IEC:61439-2, 2011

Sampling Plan

Nil

Customer's Requirement

SCWS test to be conducted only on busbars.

Deviations if any

SCWS test was conducted only on busbars.

Name of the witnessing persons

Customers representative

Mr. Yusuf Mujeeb Mirza None

Other than customer's

representatives

Test subcontracted with address of

the laboratory

Nil

Documents constituting this report (in words)

Number of Sheets Number of Oscillogram(s) Six

Two

Number of Graph(s) Number of Photograph(s) Nil

Number of Test Circuit Diagram(s)

One Two

Number of Drawing(s)

Two

(Saumitra Pathak) Test Engineer



Head of Division Reviewed and Authorized by