

CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT



CPRI

Test Report Number : CPRIPLSTNBMISC21T0276 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

Particulars of sample tested : Main LT Panel (Non-Extendable) 415 VAC, 6300A
Type : PCC/MCC/AMF/ACDB/DCDB/LTDB

Description of test sample : Refer sheet 2 of 6
Serial Number : ASPT/21-22/CPRI/01

Number of samples tested : One

Date(s) of Test(s) : 13 December 2021

CPRI Sample code Number(s) : STNBMISC21S0759

Particulars of tests conducted : Verification of the short circuit withstand strength

Test in accordance with Standard/Specification : As per customer's requirement and procedure generally
: 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

Other than customer's representatives : None

Test subcontracted with address of the laboratory : Nil

Documents constituting this report (in words)

Number of Sheets : Six

Number of Oscillogram(s) : Two

Number of Graph(s) : Nil

Number of Photograph(s) : One

Number of Test Circuit Diagram(s) : Two

Number of Drawing(s) : Two

(Saumitra Pathak)
Test Engineer



(Sumbul Munshi)
Head of Division
Reviewed and Authorized by