CENTRAL POWER RESEARCH INSTITUTE (Member of STL)



TEST CERTIFICATE

Test Certificate Number

Name & Address of the Customer

CPRIBLRSCL1819T0108

Dated: 9th July, 2018

M/s. Sri Sairam Power Controls. #1/4, Lakshmaiah Industrial Layout, Abbigere Village, Chikkabanavara Post, Bengaluru - 560 090, Karnataka, India.

Name & Address of the Manufacturer

M/s. Sri Sairam Power Controls, #1/4, Lakshmaiah Industrial Layout, Abbigere Village, Chikkabanavara Post, Bengaluru – 560 090, Karnataka, India.

Particulars of sample tested Condition of sample on Receipt

Type Description of test sample

Serial Number Number of samples tested Date(s) of test (s) CPRI sample code no(s)

Particulars of tests conducted

Test in accordance with Standard / specification

Sampling plan Customer's requirement

Deviations if any

Distribution Transformer

Good

Outdoor, oil immersed, non-sealed 63 kVA, 11000/433 V, Three Phase

Distribution Transformer

1805024

One

 $14^{th},\ 16^{th},\ 17^{th},\ 21^{st},\ 22^{nd},\ 24^{th},\ 28^{th},\ 30^{th}\ \&\ 31^{st}\ May,\ 2018$

HV1819S0091

Refer Sheet 3 of 11

IS 1180 (Part 1): 2014 with Amendment No. 1 August 2016 & Amendment No. 2 January 2017

Not applicable

Ability to withstand the Dynamic Effects of Short Circuit

and Thermal Ability to withstand Short Circuit

Name of the witnessing persons

Customer's representative Other than customer's representative

Test subcontracted with address

of the laboratory

Mr. C. Javaseelan, Managing Partner

None

None

Documents constituting this certificate (In words) Eleven Number of sheets Ten Number of oscillograms Two Number of graphs Three Number of photos One Number of test circuit diagrams Three Number of drawings

(H.S.LOKESHAPPA) **TEST ENGINEER**



(SWARAJ KUMAR DAS) **HEAD OF DIVISION** Approved by

CENTRAL POWER RESEARCH INSTITUTE (Member of STL)



TEST REPORT

Test Report Number

CPRIBLRSCLMISC1819T0045

Dated: 6th July, 2018

Name & Address of the Customer

M/s. Sri Sairam Power Controls, # 1/4, Lakshmaiaha Industrial Layout, Abbigere, Chikkabanavara Post, Bengaluru - 560 090, Karnataka, India.

Name & Address of the Manufacturer

M/s. Sri Sairam Power Controls, # 1/4, Lakshmaiaha Industrial Layout, Abbigere, Chikkabanavara Post, Bengaluru – 560 090, Karnataka, India.

Particulars of sample tested Condition of sample on Receipt Distribution Transformer Good

Type Description of the test sample Serial Number (s) Number of samples tested Date(s) of test (s)

Outdoor, oil immersed, non-sealed 63 kVA, 11000/433V, Three Phase Distribution Transformer 1805024 One

CPRI sample code no(s)

23rd May, 2018 HV1819S0091

Particulars of tests conducted

1) Measurement of unbalance current 2) Magnetic balance

Test in accordance with Standard / specification Sampling plan Customer's requirement Deviations if any

Customer's instruction Not applicable

Name of the witnessing persons

Customer's representative

Other than customer's representative

Mr. C. Jayaseelan

Test subcontracted with address

of the laboratory

None

Documents constituting this report (In words)

Four Number of sheets Nil Number of oscillograms Nil Number of graphs Nil Number of photos Nil Number of test circuit diagrams Two Number of drawings

TEST ENGINEER



(SWARAJ KUMAR DAS) HEAD OF DIVISION Approved by





TEST REPORT

Test Report Number

CPRIBLRHV1819T0089

Dated: 09/07/2018.

Name & Address of the customer

M/s. Sri Sairam Power Controls,

#1/4, Lakshmaiah Industrial Layout, Abbigere Village,

Bengaluru - 560 090.

Ref No: Nil.

Dated: 08/05/2018.

Name & Address of the Manufacturer

M/s. Sri Sairam Power Controls,

#1/4, Lakshmaiah Industrial Layout, Abbigere Village,

Bengaluru - 560 090.

Particulars of samples tested

Condition of the sample on receipt

New.

Type

ONAN, Non-sealed.

Description

Distribution Transformer, 63 kVA, 11000/433 V, 50 Hz, 3 phase, Dyn11, CRGO cored, Aluminium wound, Energy efficiency level-2.

Serial Number 1805024.

Number of samples tested

One.

Date(s) of test(s)

08/05/2018.

CPRI sample code number

HV1819S0091.

Particulars of tests conducted

Test with lightning impulse chopped on the tail (LIC) on HV winding.

Test in accordance with standard/

Clause 14 of IS 2026 (Part -3):2009 &

Specification.

IS 1180 (Part 1):2014+AMD1:2016+AMD2:2017.

Sampling Plan

Not Applicable.

Customer's requirement

Nil. Nil

Deviations if any

Name of the witnessing persons

Customer's representatives

Mr. Jayaseelan.

Other than customer's representatives

None.

Test subcontracted with address of the

laboratory

None.

Documents constituting this report(in words)

Number of sheets

Four.

Number of oscillograms/s

Forty two (in six pages).

Number of graphs

Nil.

Number of photo/s

Nil.

Number of test circuit diagrams

Nil.

Number of drawings

Two {Drawing Nos. 1) RD 63/002 R0 &

2) SAI/63 010 R0}

(DHARMESH Y) Test Engineer



R. SHESHAGIRI RAO) Joint Director (HOD) Approved by