

## COMPLIANCE DOCUMENT

Choose certainty.
Add value.

## This Compliance Document is issued to:

M.S Transformers India Pvt. Ltd

1/512, Avinashi Main Road Neelambur, Coimbatore 641062

## **FOR**

Product

: Transformer

Model No.

: 1000VA and 3500VA

Test Standards

: EN 61558-2-2:2007 use in conjunction with

EN 61558-1:2005; IEC 61558-1 (ed.2)

Test Report No.

: BLR/ENE/SAF/18/1058968 and

BLR/ENE/SAF/18/1066300

This is to confirm that a sample of Control Transformer was tested to the safety test requirements of Low voltage directive 2014/35/EU by us at the TUV SUD South Asia Lab, Bangalore



After implementation of the requirements as per test report no BLR/ENE/SAF/18/1058968 and BLR/ENE/SAF/18/1066300 issued to the manufacturer, preparation of the necessary technical documentation and signing of the declaration of conformity, CE marking can be affixed on the product. Other relevant directives have to be observed.

The document holder is responsible for the consistent manufacturing of the product in compliance with the test sample submitted to us.

Satheesh Iswarappan

of Sather

Business Head - Product Service

Ref No.

Date of Original Issue

Date of revision:

CD/20180216300938

October 12, 2017

Note: Products entering the European Union are subject to the requirements set forth in the European Directives. It is the responsibility of the person placing the product on the European market to ensure compliance with applicable Directives. The requirements of directives and standards change from time to time and it is the responsibility of the manufacturer to ensure compliance. Our services are intended to provide you with the data needed to determine compliance, but the person placing the product on the European market still has the responsibility to ensure each product complies with the applicable Directives. The product liability rests with the manufacturer or his representative in accordance with Council Directive 85/374/EEC.

This document applies only to the particular sample provided for testing and CE certification and does not permit the use of a TÜV PRODUCT SERVICE certification mark. It becomes ineffective in the event of changes relating to products, applicable standards and the Directives.