

CE Declaration of
Conformity

As a component often utilised in other systems, the Variable Transformers covered by this Declaration of Conformity must not be put into service until the machinery into which they are to be incorporated have been declared in conformity with the provisions of the applicable Directive(s).



Signature of Authorised Person

03 September 2020

Date

Bedford, UK

Place of Issue:

NOTE: When using Variable Transformers, installation and connection must be carried out in accordance to safety standards and care must be taken to ensure local regulations are strictly adhered. All SA and mSA-HO / LO (Open) models are intended only for installation as components and must never be used unprotected.

We Sinalda UK Limited of Bridge House, Mill Road, Sharnbrook, Bedford, MK44 1NP, England hereby declare that the under mentioned products to which this declaration relates are in conformity with the essential protection requirements for the following EU Directives

Low Voltage Directive 2006/95/EC by the standards route to compliance using

BS / EN 61558-1: 2005 +A1: 2009

Safety of power transformers, power supplies, reactors and similar products - Part 1: General requirements and tests

BS / EN 61558-2-13: 2009

Safety of transformers, reactors, power supply units and similar products for supply voltages up to 1100 V - Part 2-13: Particular requirements and tests for auto transformers and power supply units incorporating auto transformers

PRODUCTS

setavolt™

SA, mSA & iSA

Single & Three Phase Air & Oil Cooled
Variable Voltage Transformers

RANGES

SA-HB/HO & LB/LO

Single Phase AC Variable Transformers

SA-3-HB/HO & LB/LO

Three Phase AC Variable Transformers

SA-HB/LB-DM-CB

Single & Three Phase AC Variable
Transformers

mSA-HB/HO & LB/LO

Single Phase & Three AC Motorised
Variable Transformers

iSA-H & L

Three Phase Oil Immersed AC Motorised
Variable Transformers

