

## **DECLARATION OF CONFORMITY**

Enertronica Santerno S.p.A.

Via della Concia, 7 – Castel Guelfo (BO) - Italy

as a Manufacturer

## **DECLARES**

under its sole responsibility that the Variable Frequency Drives of the **SINUS M** series with related accessories and options:

SINUS M	
SINUS M 0001 2S/T-4T	SINUS M 0014 2S/T-4T
SINUS M 0002 2S/T-4T	SINUS M 0017 2S/T-4T
SINUS M 0003 2S/T-4T	SINUS M 0020 2S/T-4T
SINUS M 0005 2S/T-4T	SINUS M 0025 2S/T-4T
SINUS M 0007 2S/T-4T	SINUS M 0030 2S/T-4T
SINUS M 0011 2S/T-4T	

which this declaration relates to, when applied under the operating conditions given in the User Manual, comply with the CDM class IE2: losses more than 25% lower than RCDM value, according to the following standard:

EN 61800-9-2:2017	Adjustable speed electrical power drive systems - Part 9-2: Ecodesign for power drive systems, motor starters, power
	electronics and their driven applications - Energy efficiency indicators for power drive systems and motor starters

following the provisions of Regulation (EU) 2019/1781 and Ecodesign Directive 2009/125/EC.

Castel Guelfo, 30 June 2021

Place and Date

Roberto Molteni
Technical Director

