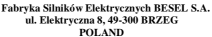


## DECLARATION OF CONFORMITY No. D

The Manufacturer:





This declaration of conformity is issued under the sole responsibility of the manufacturer.

#### Object of the declaration:

#### 1. 1-phase induction motors of series:

SE(M)(K,L)h56..., SE(M)(K,L)h63..., SE(M)(K,L)hR63..., SE(K)h65..., SE(M)(K)hR65..., SE(M)(K,L)h71..., SE(M)(K,L)hR71..., SE(M)(K,L)h80..., SE(M)(K,L)hR80..., SE(M)(K,L)hR80..., SE(M)(K,L)hZ90..., SE(M)h100..., SE(M)h100...

#### 2. 3-phase induction motors of series:

 $S(K,L)h56..., \quad S(K,L)h63..., \quad S(K,L)hR63..., \quad S(K)h65..., \quad S(K)hR65..., \quad S(K,L)h71..., \quad S(K,L)hR80..., \\ S(K,L)h80..., \\ S(K,L)hR80..., \\ S(K,L)hZ80..., \\ S(K,L)h90..., \\ S(K,L)hZ90..., \\ S(K,L)hZ90...,$ 

## 3. 1-phase induction motors energy efficient class IE2 and IE3:

2SSIE(K,L)..., 2SSIE(K,L)Z... 3SSIE(K,L)..., 3SSIE(K,L)Z...,

## 4. 3-phase induction motors energy efficient class IE2 and IE3:

2SIE(K,L)..., 2SIE(K,L)Z... 3SIE(K,L)..., 3SIE(K,L)Z...

# 5. 1-phase induction motors special-purpose, series:

 $SSOhi , SE(M)Oh..., SEMOhRi , \overline{SE(K,L)}hi /F.., SE(K,L)hi HPS, SE(K,L)hi H2SP, SS(K,L)hi , SS(K,L)hRi , SSMOhRi , SEKi , SN(M)(K)h..., SN(M)(K)hR..., SE(M)(K,L)h...../PO..$ 

#### 6. 3-phase induction motors special-purpose, series:

S(M)Ogí , SMOhRí , S(K,L)hí HPS, S(K,L)hí H2SP, S(K,L)hR...HPS, S(K,L)hR...H2SP, RS(K,L)hí , SZx..., SK..., S(K,L)h..-../PO..

#### 7. Foreign cooling kit for self-assembling:

POí (foreign cooling motors is a single or three phase, two-pole motors)

The object of the declaration described above is in conformity with the relevant statutory requirements:

# Statutory Instruments 2016 No. 1101 - CONSUMER PROTECTION HEALTH AND SAFETY The Electrical Equipment (Safety) Regulations 2016

and are in conformity with provisions of the designated standard EN 60034-1:2010 §Rotating electrical machines - Part 1: Rating and performanceö which thus comply with õPrincipal Elements of the Safety Objectives for Electrical Equipment Designed for Use Within Certain Voltage Limitsö stated in Schedule I of said Statutory Instruments.

#### Statutory Instruments 2021 No. 745 - ENERGY CONSERVATION

#### The Ecodesign for Energy-Related Products and Energy Information Regulations 2021

products listed in point 3 are in conformity with the requirements of the Chapter 6 õElectric Motors and Variable Speed Drivesö and comply with the requirements of EN 60034-30-1:2014

Quality Management System fulfils the requirements of standard ISO 9001:2015, certificate OBAC number OBAC/009/SZJ/24.

## Manufacturerøs statement:

The products above cannot be put into service until the machinery into which they have been incorporated has been declared in conformity with the Statutory Instruments 2008 No. 1597 HEALTH AND SAFETY õSupply of Machinery (safety) Regulations 2008ö.

Place and date of the declaration issue: Brzeg, 04th March 2025.

Signed by: Klaudiusz Szlosek Klaudiusz Szlosek

Title: Head of Design Office

Cantoni

Phone: (+48 77) 416 28 61 Fax (+48 77) 416 68 68 e-mail: besel@cantonigroup.com