## **EU declaration of conformity**



## The manufacturer:

STOBER Drives Inc. 1781 Downing Drive Maysville, KY 41056 USA

declares, at its sole responsibility, the conformity of the following products:

- Helical gear units of the C series
- Offset helical gear units of the F series
- Helical bevel gear units of the K, KL series
- Helical worm gear units of the S series
- Right-angle servo gear units of the KS series
- Planetary gear units of the P/PE/PH/PHQ/PHV series
- Right-angle servo gear units of the PHK/PHKX/PHQK/PKX series
- Combinations of the series above

from manufacturing date 13/24 (WW/YY)

## with the marking:

- II2G Ex h IIC T3 Gb
- II2D Ex h IIIC T200°C Db
- II2G Ex h IIC T4 Gb
- II2D Ex h IIIC T120°C Db
- II3G Ex h IIC T3 Gc
- II3D Ex h IIIC T200°C Dc
- II3G Ex h IIC T4 Gc
- II3D Ex h IIIC T120°C Dc

in accordance with

(ATEX) Directive 2014/34/EU

## Applied harmonized standards:

- EN 1127-1:2019
- EN ISO 80079-36:2016
- EN ISO 80079-37:2016

The documents required in accordance with 2014/34/EU Annex VIII are stored with the designated body Physikalisch-Technische Bundesanstalt (PTB) under the registration number PTB 03 ATEX D003.

Pforzheim, Germany, March 26 2024

Representative for the issuance of this declaration in the name of the manufacturer:

Representative for the compilation of the technical documentation:

p.p. Artur Wagner

Department Head of R&D Mechatronics

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