## **EU Declaration of Conformity**

KOLLMORGEN

We, the company

Kollmorgen Corporation 201 W Rock Rd Radford VA, 24141-4099 USA

hereby on our sole responsibility declare the conformity of the product series Kollmorgen AKD2G servo drives.

Models:	AKD2G-Sxx-6V03S-xxxx-xxxx	AKD2G-Sxx-6V03D-xxxx-xxxx
	AKD2G-Sxx-6V06S-xxxx-xxxx	AKD2G-Sxx-6V06D-xxxx-xxxx
	AKD2G-Sxx-6V06H-xxxx-xxxx	AKD2G-Sxx-6V12S-xxxx-xxxx
	AKD2G-Sxx-7V03S-xxxx-xxxx	AKD2G-Sxx-7V03D-xxxx-xxxx
	AKD2G-Sxx-7V06S-xxxx-xxxx	AKD2G-Sxx-7V06D-xxxx-xxxx
	AKD2G-Sxx-7V06H-xxxx-xxxx	AKD2G-Sxx-7V12S-xxxx-xxxx
	AKD2G-Sxx-7V24S-xxxx-xxxx	
Where x is an alphanumeric character. See manual naming convention for options covered.		
Models followed by -A denotes a connector set shipped in the same box.		

with the following directives:

The Machinery Directive 2006/42/EC using the following harmonized standard:

EN 61800-5-2:2007 Adjustable speed electrical power drive systems – Part 5-2: Safety requirement – Functional

The Low Voltage Directive 2014/35/EU, using the following harmonized standard:

EN 61800-5-1: 2007 + A1:2017 + A11:2021 Adjustable Speed Electrical Power Drive Systems - Part 5-1

The EMC Directive 2014/30/EU using the following harmonized standard:

EN 61800-3: 2004 + A1: 2012 Adjustable Speed Electrical Power Drive Systems - Part 3

CE Mark affixed to the drives first time 2019.

These products comply with the RoHS Directive 2011/65/EU including commission delegated Directive (EU) 2015/863 for installation in a machine. Safety depends upon installing and configuring the drive per the manufacturer's recommendations. The machine in which this product is to be installed must conform to the provisions of the EMC Directive 2014/30/EU.

## Additional information:

Proper installation and operating instructions are available for use with this product.

Technical File documentation (CE rationale and test certificates) is available (for EU authorities only).

Production and change are controlled under ISO 9001:2015 certified processes and procedures. Risk Analysis according to ISO 12100. Other standards applied: EN 61800-2, EN 61800-3: 2018, UL 61800-5-1, and CSA 22.2 No. 274. See TUV certificate for Functional Safety.

Signed:

David Digby Empson 28 March 2024 Manager, Regulatory Compliance

David Nighy From

EU Contact: Lars Lindner

Global Product Compliance Manager

Kollmorgen Corporation 201 W Rock Road Radford VA, 24141-4099 540 639 2495

Pempelfurtstraße 1 40880 Ratingen, Germany +49 2102 9394-0 or technik@kollmorgen.com



## Kollmorgen Corporation

501 West Main Street Radford VA 24141 USA that the safety functions within the

## AKD2G

(Advanced Kollmorgen Drive 2nd generation)

are capable for safety related application and meets the requirements listed in the following standards

- IEC 61508-1 / -2: 2010, SIL 2 / 3
- IEC 61800-5-2: 2016, SIL 2 / 3
- IEC 62061: 2005 + A1:2012 + A2:2015 + CSV/COR1:2015, SILcl 2 / 3
- ISO 13849-1 / -2: 2015 / 2012, PL d / e, Cat. 3 / 4

Certificationprogram Leittechnik (SEB-ZE-SEECERT-VA-320-20, Rev. 5.1/4.19)

Base of certification is the report SEBS-A.095714/15TB and the certificate tracking list in the valid version.

Safety functions with capable SIL are given in the certificate tracking list.

This certificate entitles the holder to use the pictured conformity mark.

Valid until:

2025-04-02

File reference:

8113573065

Augsburg, 2020-02-18

Bianca Pfuff

TOV HOPED Systems Gentri & Ce. KG

AKD2G

HIC 61926-0-2: 2916, SR, 203
HIC 61926-0-2: 2916, SR, 203
HIC 61926-0-2: 2916, SR, 203
HIC 61926-1: 2915, SR, 61, 203
HIC 61926-1: 2915, SR, 203

Certification Body SEECERT TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31, 22525 Hamburg, Germany