

DIS Sensors by Oostergracht 40 3763 LZ Soest The Netherlands T +31(0)35 - 603 81 81 F +31(0)35 - 603 81 80 M info@dis-sensors.nl W www.dis-sensors.com

CE

EC - Declaration of conformity

Manufacturer:	DIS Sensors bv, Oostergracht 40, 3763 LZ, Soest, The Netherlands
Device:	Inclination & acceleration sensors, QG76D CAN Dynamic series
Declaration:	Manufacturer declares, on his sole responsibility, conformity of this device according to all CE regulations / directives / standards specified below, if the device is connected to an approved CAN controller only and the shield of the CAN controller is connected to earth
EMC directive:	Electromagnetic Compatibility directive 2014/30/EU
EMC standards:	 EN 61000-6-2 (2005) + AC(2005) Generic EMC immunity standard for industrial environments EN 61000-6-3 (2007) + A1 (2011) + AC(2012) Generic EMC emission standard for light industrial environments EN 12895 (2015) + A1 (2019-08) EMC immunity & emission standard for Industrial trucks EN 61326-1 (2013) EMC immunity & emission standard for electronic equipment. for measurement, control and laboratory use EN 50121-4 (2006) + (2016) EMC immunity & emission standard for Railway applications EN 50121-3-2 (2016) EMC immunity & emission standard for Railway applications EN 50121-3-2 (2016) EMC immunity & emission standard for automotive devices EN ISO 13766-1 (2018) EMC immunity & emission standard for earth-moving and building construction machinery, for machines with internal power supply - general requirements EN ISO 14982 (2009) EMC immunity & emission standard for tractors, agricultural, forestry, landscaping and
	gardening machinery
RoHS & RoHS II:	 RoHS European Directive 2002/95/EC RoHS II European Directive 2011/65/EU (EN 50581:2012)
REACH:	REACH European Regulation 1907/2006/EC
Functional Safety:	 According to European Standard EN ISO 13849-1:2015 this is NOT a safety product, however we have calculated the following figures: MTTFd: 452 years Diagnostic Coverage (DC): 49%
ISO:	Quality system EN ISO 9001
Date:	October 2020, updated October 2022

M. van Andel, Product Manager

Mon