

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

## EC - Declaration of conformity

Manufacturer: DIS Sensors by

Device: Inclination & acceleration sensors, QG65 / QG76 Analog series

**Declaration:** Manufacturer declares, on his sole responsibility, conformity of this device

according to all CE regulations / directives / standards specified below

**EMC directive:** Electromagnetic Compatibility directive 2014/30/EU

**EMC** standards:

EN 61000-6-2 (2005)

Generic EMC immunity standard for industrial environments

EN 61000-6-3 (2007) + A1 (2011)

Generic EMC emission standard for light industrial environments

• EN 12895 (2000)

EMC immunity & emission standard for Industrial trucks

EN 61326-1 (2013)

EMC immunity & emission standard for electronic equipment. for measurement, control and

laboratory use

RoHS & RoHS II: RoHS European Directive 2002/95/EC & RoHS II European Directive 2011/65/EU

**REACH:** REACH European Regulation 1907/2006/EC

**Functional Safety:** According to European Standard EN ISO 13849-1 we can declare:

• The firmware of this device is developed according to EN ISO 13849 and meets the

SRESW requirements for both 'PL a to d' and 'PL c or d'

MTTFd = 121 year

Diagnostic Coverage (DC) = 0%

This device is not a safety device. It does not meet any SIL/PL level. To achieve a
certain safety-level the device can be used redundant. The above mentioned safety
figures can then be used by the user to calculate whether this device can be used to

fulfil user's safety requirements.

ISO: Quality system EN ISO 9001

**Date:** This device is CE-marked March 2011,

updated November 2019

M. van Andel, Product Manager

Model

ISO 9001
CERTIFIED
VINCOTTE