

## CE Declaration of Conformity Quality Certificate

DISIBEINT ELECTRONIC SL certifies that the products listed below and identified with the brand DISIBEINT have been manufactured according to our quality manual and following the instructions of our procedure manual:

<i>Brief product description</i>	<i>Generic references</i>
Float switch and its accessories	INRC, INMR, INME, INMF, SG
Level sensors and its accessories	NB, NS, NR, NC, NP, NT, SC, CNM, CNP, CNV, SVR, IBT, BPCB, CBBP, TP, SNU, SF, INM
Level Magnetic Switches and its accessories	IMN
Level Magnetic Transducers and its accessories	TMN, TMR
Electronic relays	<i>Pnnn, Dnnn, Snnn</i> , being 'nnn' any combination of letters and/or numbers that built up a specific reference
IoT equipment	SBL, SBE, SBC, NCV8, IMN8, TMN8, SK, dePACK

All devices are in conformity with:

Directive of Electromagnetic Compatibility EMC 2014/30/UE from 26/02/2014

- Emission (UNE-EN 61000 6-4/2007/A1:2011)
- Immunity (UNE-EN 61000 6-2/2006)

Low Voltage Directive LVD 2014/35/UE de 26/04/2014

- Machinery (UNE-EN-60204 1/2007/A1:2009)
- Measuring Electronic Devices (UNE-EN 61010-1/2011)

Directive REACH EC/1907/2006, according to the list of 223 SVHC substances, updated at January 17<sup>th</sup>, 2022.

Directive 2017/2102 of November 15, 2017 that modifies Directive 2011/65/EU of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS directive) and the delegated directive of the commission 2015/863/EU that modifies annex II of Directive 2011/65/EU of the European Parliament and of the Council in reference to the list of restricted substances.



Felipe Calvo  
Quality Director

01 / 12 / 2023