



EC Declaration of Conformity

Product Name : Smart Sensor

First edition

Product identification (catalogue number): IS Series

See appendix for details.

are in conformity with the provisions of the following EC Directive(s) when installed in accordance with the installation instructions contained in the product documentation:

We declare under our sole responsibility that the product

2014/30/EU Electromagnetic Compatibility Directive (EMC)

is herewith confirmed to comply with the requirements set out in the Council Directive(s) for electrical equipment used within certain voltage limits. For the evaluation of the compliance with the Directive(s), the following standards were applied:

EMC : EN60947-1:2007+a1:2011, EN60947-5-2:2007+A1:2012

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: Directives 2004/108/EC(until April 19th, 2016) and Directive 2014/30/EU(from April 20th, 2016).

The following manufacturer/importer is responsible for this declaration:

Delta Electronics, Inc.

(Company Name)

No. 18, Xinglong Rd., Taoyuan City 33068, Taiwan.

(Company Address)

Person responsible for making this declaration:

Brad Wang

(Name)

Industrial Automation Business Group / QE Manager

(Position/Title)

886-3-362-6301 / 886-3-362-7267

(TEL / FAX)

TAIWAN

(Place)

Dec. 1st, 2016

(Date)



(legal Signature)

Appendix

Product p/n	Product description
IS-E1202-BNOB2	Smart Sensor/inductive proximity sensor
IS-N1204-BNOB2	Smart Sensor/inductive proximity sensor
IS-E1805-BNOB2	Smart Sensor/inductive proximity sensor
IS-N1808-BNOB2	Smart Sensor/inductive proximity sensor
IS-E1202-BNCB2	Smart Sensor/inductive proximity sensor
IS-N1204-BNCB2	Smart Sensor/inductive proximity sensor
IS-E1805-BNCB2	Smart Sensor/inductive proximity sensor
IS-N1808-BNCB2	Smart Sensor/inductive proximity sensor
IS-E1202-BPOB2	Smart Sensor/inductive proximity sensor
IS-N1204-BPOB2	Smart Sensor/inductive proximity sensor
IS-E1805-BPOB2	Smart Sensor/inductive proximity sensor
IS-E1808-BPOB2	Smart Sensor/inductive proximity sensor
IS-E1202-BPCB2	Smart Sensor/inductive proximity sensor
IS-N1204-BPCB2	Smart Sensor/inductive proximity sensor
IS-E1805-BPCB2	Smart Sensor/inductive proximity sensor
IS-N1808-BPCB2	Smart Sensor/inductive proximity sensor
IS-E1204-BNOB2	Smart Sensor/inductive proximity sensor
IS-N1208-BNOB2	Smart Sensor/inductive proximity sensor
IS-E1808-BNOB2	Smart Sensor/inductive proximity sensor
IS-N1812-BNOB2	Smart Sensor/inductive proximity sensor
IS-E1204-BNCB2	Smart Sensor/inductive proximity sensor
IS-N1208-BNCB2	Smart Sensor/inductive proximity sensor
IS-E1808-BNCB2	Smart Sensor/inductive proximity sensor
IS-N1812-BNCB2	Smart Sensor/inductive proximity sensor
IS-E1204-BPOB2	Smart Sensor/inductive proximity sensor
IS-N1208-BPOB2	Smart Sensor/inductive proximity sensor
IS-E1808-BPOB2	Smart Sensor/inductive proximity sensor
IS-N1812-BPOB2	Smart Sensor/inductive proximity sensor
IS-E1204-BPCB2	Smart Sensor/inductive proximity sensor
IS-N1208-BPCB2	Smart Sensor/inductive proximity sensor
IS-E1808-BPCB2	Smart Sensor/inductive proximity sensor
IS-N1812-BPCB2	Smart Sensor/inductive proximity sensor