## EU Declaration of Conformity

We, Eaton Corporation W126N7250 Flint Drive Menomonee Falls, WI 53051 USA

declare under our sole responsibility as the manufacturer of product, that

## Non-Contact Door Switches (RS2, RS4)

types within the range on page 2

provided that it is installed, maintained and used in the application intended for, with respect to the relevant manufacturer's instructions, installation standards and "good engineering practices"

complies with the provisions of Union harmonization legislation:

2014/35/EU LVD - Low Voltage Directive 2006/42/EC MD - Machinery Directive

2011/65/EU RoHS - Restriction of Hazardous Substances Directive

based on compliance with European standard(s):

**EN IEC 60947-5-2:2020** - Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches

**EN 60947-5-3:2013** - Low-voltage switchgear and controlgear - Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behavior under fault conditions (PDDB)

**EN 62061:2005-04 + A1:2013-02 + AC:2010-02 + A2:2015-08 -** Safety of machinery – Functional safety of safety-related electronic and programmable electronic control systems

**EN IEC 63000:2018-** Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Revision: 05 August 19, 2022



Recoverable Signature



Jake Larkin

Engineering Central Services Manager Signed by: 2a3a39ab-af60-43b4-b7f8-23d2abe53e3d

## Types within the range

The declaration of conformity applies to the following types within the product family:

RS2-01-C3

RS2-02-C10

RS2-02-C3

RS2-02-Q4

RS2-02-Q4-SWD\*

RS2-10-C3

RS2-11-C10

RS2-11-C3

RS2-11-Q4

RS2-11-Q4-SWD\*

RS2-12-C10

RS2-12-C3

RS2-12-Q6

RS2R-02-C10

RS2R-02-C3

RS2R-02-Q4

RS2R-02-Q4-SWD\*

RS2R-11-C10

RS2R-11-C3

RS2R-11-Q4

RS2R-11-Q4-SWD\*

RS2R-12-C10

RS2R-12-C3

RS2R-12-Q6

RS4-02-Q4

RS4-02-Q4-SWD\*

RS4-12-Q6

RS2-A RS4-A

--End of list --

\*These models conform only to EMC & RoHS Directives, not for safety applications

