

We, Eaton Electrical Products Ltd. Melton Road, Burton-on-the-Wolds, Leicestershire, LE12 5TH, UK

declare under our sole responsibility as manufacturer that the product (family)

## 'RED-SPOT' fuse banks

according to the list on page 2 and 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 statutory requirements:

2016 No. 1101 The Electrical Equipment (Safety) Regulations 2016 2012 No. 3032 **RoHS in Electrical and Electronic Equipment Regulations 2012** 

based on compliance with the following standard(s):

EN 60269-1:2007 + A1:2009 + A2:2014

EN IEC 63000:2018

HD 60269-2:2013

Leicestershire, 28.03.2022



i.A. Edgar Willems Manager Quality Business Line ICP Power Management & Control Components DiviBiower Switching & Protection

i.A. Bill Butters Head of Product Line Management

## Doc. No.: UK2200071 Types within the range OVEREENSTEMMING NOVEREENSTEMMING

The declaration of conformity applies to the following types within the product family and in combination with products listed below: RSFB100~

RSFB20~ RSFB200~ RSFB32~ RSFB63~

## **Supplementary Notes**

For fuse banks: '~' represents the number of ways (4, 6, 8, 10, or 12), letter code denoting colour ('WH', no suffix = BLACK) and/or connection method ('H', 'P', 'PH')

Leicestershire, 28.03.2022



i.A. Edgar Willems i.A. Bill Butters Manager Quality Business Line ICP Head of Product Line Management Power Management & Control Components Divi**Bow**er Switching & Protection