We, Eaton Industries GmbH, 53105 Bonn, Germany, Hein-Moeller-Str. 7-11, 53115 Bonn, Germany

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

## Emergency-stop operating devices RMQ Titan & accessories M22-..., M30-

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:

2012 No. 3032 RoHS in Electrical and Electronic Equipment Regulations 2012

2008 No. 1597 The Supply of Machinery (Safety) Regulations 2008

based on compliance with the following standard(s):

EN 60947-1:2007 + A1:2011 + A2:2014

EN 60947-5-1:2017 + AC:2020

EN 60947-5-5:1997 + A1:2005 + A11:2013 + A2:2017

EN IEC 63000:2018

EN ISO 13850:2015

Bonn, 16.02.2024

i.A. Edgar Willems

Manager Quality Business Line ICP

i.A. Lars Gundlach
Head of Product Line Management

Power Management & Control Components DiviGontrols & Automation



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

M22-PV..

M30-PV..

## + Zubehör / Accessories

M22-A..

M22-..K..

M22-X(Z)(A)(B)(Y)K...

M22-PL-PV

M22-XPV60-Y..

M22-XSMC(\*)

M22-XGPV

M22-(X)LED..

M22-(F)K..

M22-(F)LED..

M22...SMC..

M22-SOL-PV..

Authorised Person to compile the technical file:

Eaton Industries GmbH, Hein-Moeller-Str. 7-11, 53115 Bonn, Germany

Bonn, 16.02.2024

i.A. Edgar Willems

i.A. Lars Gundlach Head of Product Line Management Manager Quality Business Line ICP

Power Management & Control Components DiviGontrols & Automation