

Statement

Manufacturer

Johnson Electric International AG
Freiburgstrasse 33
3280 Murten, Switzerland

Authorised Representative

Johnson Electric Germany GmbH & Co. KG
Niederlassung Dresden, Engineering Competence Center IPG
Wilhelm-Liebkecht-Str. 6, 01257 Dresden, Germany

We Johnson Electric Germany GmbH & Co. KG, D-01257 Dresden hereby certify that the products:

Gearmotor

JP2CNM4YZG1-02, JP2DNM1YZ6-01, JP2ENM1YZ7-01, JP2CM4Y19AZ8, JP2CM4Y84AZ9

comply with the requirements of the European Directive

Directive 2011/65/EU

Restriction of the use of certain hazardous substances (RoHS)

including all amendments, in particular the delegated directive (EU) 2015/863.

To the best of our knowledge, our material suppliers do not use in the manufacture of their products the hazardous substances which are listed in the above mentioned EU Directive and Regulation. However, we do not routinely analyse the materials for the hazardous substances nor do we require our material suppliers to do so.

To meet the obligations of

Regulation (EC) No 1907/2006

Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

we inform

Some of our articles contain lead above 0.1 mass-% per product, that is listed on the Candidate List of Substances of Very High Concern for authorisation by the ECHA as follows:

Name	EC no.	CAS no.	Intrinsic property(ies) referred to in Article 57
Lead	231-100-4	7439-92-1	Toxic for reproduction (Article 57c)

The aforementioned lead is bound in the metallic alloy and under normal conditions of use and best of our knowledge our articles should not release any Substance of Very High Concern.

Until today we did not receive any further information in accordance to the duties defined in Regulation (EC) No 1907/2006, Article 33 (1.) In case we receive such an information we will inform our customers as defined in Article 33.

Dresden, 01.09.2020



Dr. M. Herrmann, Director Global Engineering MCBT
Johnson Electric Germany GmbH & Co. KG
Niederlassung Dresden, Engineering Competence Center IPG