

5.02.2021

**CERTIFICATE OF COMPLIANCE to REACH****REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT****Substances of Very High Concern (SVHC) Information**

Dear Customer,

You have asked for information about content of REACH SVHC in some articles.

ABB Electrification - Industrial Solutions, further referenced here as ABB, is a supplier of "articles" according to the definition of the European Union's Regulation N° 1907/2006 on the *Registration, Evaluation, Authorisation and Restriction of Chemicals* (REACH) which entered into force on 1 June 2007.

ABB is aware of the recent European Court of Justice ruling of September 10, 2015 regarding the concept of an "article" under REACH. ABB is committed to be a market leader in supplying articles to its customers and continues to evaluate the recent decision to fully ascertain the implications to our product portfolio. We are engaging with our suppliers concerning the presence of Candidate List Substances.

Should articles, placed on the market by ABB or its subsidiaries, contain a SVHC identified on the ECHA "Candidate List" (*including future updates*), in a concentration above 0.1% (w/w) at the article component level, ABB will provide sufficient information, as available to us, to our customers and on request to a consumer within 45 days of the receipt of this request. This information will state safe use of the article and, at a minimum, include the name of the substance.

Further information on requirements for substances in articles and other associated guidance documents can be found at: <http://echa.europa.eu/guidance-documents/guidance-on-reach>

Information on the substances currently included on the Candidate List can be accessed at: <http://echa.europa.eu/candidate-list-table>

To the best of our knowledge and based on information from our suppliers to date, ABB has been informed that the following SVHC is contained in the following articles supplied in a concentration above 0.1% (w/w) at the article component level:

See details in appendix 1 at following page.

Regards,

Sławomir Potoczniak

Quality Engineer



**Appendix 1: To the best of our knowledge and based on information from our suppliers to date, ABB has been informed that the following CLS is contained in the article supplied above a concentration of 0.1% weight-by-weight.**

Article name	Article number	SVHC name	CAS number
CA H - Hilfskontakt CA	4TQA567823R0000	Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulfonate	29420-49-3
CA S/H - Hilfskontakt CA	4TQA567824R0000	Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulfonate	29420-49-3
TELE U-48V AC - Unterspannungsauslöser	4TQA567828R0000	--	--
Vormontierte Kombination B16	4TQA666096R0000	--	--
AST M 63 30 - Hauptschalter 63A 3S	4TQA648375R0000	--	--
AST M 100 30 - Hauptschalter 100A 3S	4TQA648379R0000	--	--
AST M 40 10 - Hauptschalter 40A 1S	4TQA648369R0000	--	--
AST M 40 20 - Hauptschalter 40A 2S	4TQA648370R0000	--	--
AST M 40 30 - Hauptschalter 40A 3S	4TQA648371R0000	--	--
AST M 40 40 - Hauptschalter 40A 4S	4TQA648372R0000	--	--
AST M 63 10 - Hauptschalter 63A 1S	4TQA648373R0000	--	--
AST M 63 20 - Hauptschalter 63A 2S	4TQA648374R0000	--	--
AST M 63 40 - Hauptschalter 63A 4S	4TQA648376R0000	--	--
AST M 100 10 - Hauptschalter 100A 1S	4TQA648377R0000	--	--
AST M 100 20 - Hauptschalter 100A 2S	4TQA648378R0000	--	--
AST M 100 40 - Hauptschalter 100A 4S	4TQA648380R0000	--	--
MC1A400AT6-MP-M Schütz 230V 50/60Hz,	7GSP008169R0004	--	--
TELE U-12V AC - Unterspannungsauslöser	4TQA567825R0000	--	--
TELE U-230V AC - Unterspannungsauslöser	4TQA567826R0000	--	--
TELE U-24V AC - Unterspannungsauslöser	4TQA567827R0000	--	--