

Declaration regarding the REACH – Regulation

Dear, Sir, Madam

The EU REACH Regulation (RL 1907/2006 EG) demands registration, evaluation, authorisation and restriction of chemical substances (Registration, Evaluation and Authorisation of Chemicals).

This Regulation is based on the principle that manufacturers, importers and downstream users must ensure that they manufacture, place on the market and use substances that do not adversely affect human health or the environment. The purpose of the Regulation is, inter alia, to ensure a high level of protection of human health and the environment, including the promotion of alternative methods of assessing the risks of substances, and to ensure the free movement of substances within the internal market. The REACH regulation is always available to us in the currently valid version with the corresponding annexes and every change is checked for its relevance. The regulation is currently available in the corrigendum of 05.02.2009 (OJ L 36/84).

ABB STOTZ-KONTAKT GmbH supplies electrotechnical products that are not substances or preparations in the sense of the regulation. Therefore, it is not necessary to prepare safety data sheets for our products according to this regulation. As a "downstream user" in terms of Article 3 (12) of the Regulation, we ensure that the substances and preparations we use are registered in accordance with the REACH Regulation, if applicable. According to the REACH regulation, our suppliers are also obliged to inform us about any chemicals that are listed as notifiable in the current list of potentially hazardous substances (SVHC - Substances of Very High Concern). In order to increase your protection as a customer, ABB STOTZ-KONTAKT GmbH proactively and on its own initiative asks all its suppliers at regular intervals to provide information on the possible use of such chemicals.

Would you like an example?

On 27.06.2018 lead (CAS 7439-92-1) was added to the SVHC list as mutagen (Article 57c). Lead monoxide (CAS 1317-36-8) and Diboron trioxide (CAS 1303-86-2) can be used in the supply chain in electronic components, e.g. in SMD resistors. In accordance with our obligation under Article 33 of the REACH Regulation, we therefore inform our customers which of our products may contain lead, a substance listed in the SVHC list, as an alloying element (e.g. in brass) in concentrations of more than 0.1% to a maximum of 4% in individual components for manufacturing reasons.

The list of Substances of Very High Concern (SVHC) is available as of **17/01/2022** (published on the ECHA website according to Article 59(10) of REACH). (see also: **ECHA/NR/22/01**)

Information on the SVHC substances reported to us by our suppliers is given in the annex to this letter.

In addition, you can obtain up-to-date information on the subject of material compliance in the supply chain at any time on this page: <https://new.abb.com/about/supplying/material-compliance>.

The use of these substances in our products complies with the applicable legal regulations. When used as intended, there is no danger to health or the environment. Safety instructions are therefore not required.

Yours sincerely,

ABB STOTZ-KONTAKT GmbH

Heidelberg, August 11, 2022



i. V. Michael Förderer
Head of IMS-Quality / HSE
Management & Infrastructure



i. A. Konrad Gross
Product Compliance Management

Electrification Business, Germany: ABB | Busch-Jaeger | STRIEBEL & JOHN



ABB STOTZ-KONTAKT GmbH
Postfach 10 16 80
69006 Heidelberg

Eppelheimer Straße 82
69123 Heidelberg
Phone: +49 6221 701-0

E-Mail: info.stotz@de.abb.com
www.abb.de/stotz-kontakt

Head Office:
Heidelberg
Registry Court:
Mannheim
Commercial Register:
HRB 336474
VAT-Id: DE811176562

Chairman of the
Supervisory Board:
Markus Ochsner

Managing Board:
Uwe Laudenklos
(Chairman),
Michael Janzen

Bankers:
Deutsche Bank AG,
Frankfurt
IBAN (€):
DE15120700700240207021
IBAN (foreign currency):
DE03500700100850697400
BIC: DEUTDEFFXXX

Annex REACH Declaration, August 11, 2022:

	Lead 7439-92-1	Lead monoxide 1317-36-8	Lead titanium zirconium oxide 12626-81-2	Dechlorane plus e.g. 13560-89-9
ABA/S1.2.1 Logik Controller		x		
AC/S1.2.1 Application Controller	x	x		
Accessories for Measuring and Monitoring relays	x			
Accessories for Universal Motor Controllers	x			
AE/A2.1 Analogue Input	x			
AST/SZAST/SZESK Connecting/Feeder Terminal	x			
CM-LWN Motor Load Monitors	x			
CM-MPS Three Phase Monitors (excl. CM-MPS.23/43)	x			
CM-MPS.23, CM-MPS.43 Three phase monitors	x			x
CM-MSS Thermistor Motor Protection Relays	x			
CM-PxS Three Phase Monitors	x			
CM-TCN.01x Smart temperature monitors	x			x
CM-TCS.xx Temperature monitors	x			
CM-UFD Grid Feeding Monitors	x			
CP-S.1 Power Supplies	x			
CP-S/C/A Power Supplies	x			
CR-S Complete Relays/CR-S Sockets	x			
CR-P/M Function Modules/CR-U Function Modules	x			
CT-C Time Relays	x			
CT-D Time Relays	x			
CT-E Time Relays			x	
CT-S Time Relays	x			
DG/S8.1 DALI Gateway	x			
DLR/A4.8.1.1, DLR/S8.16.1M DALI Light Controller				x
DS252N, DS254N FI/LS	x			
E232 Staircase Switch	x			
E233 Hour Counter	x			
EB202, EB204 Command Devices	x			
GM/A 8.1 KNX Security Panel	x			
HIL/S20.1.1 Hotel IP Link	x			
IPR/S 3.x.1 IP Router	x	x		
IPS/S3.x.1 IP Interface	x	x		
IPx/S2.1 IP Interface	x			
M200 MCB	x			
M300P MCB	x			
NTU/S12.2000.1 Uninterruptible Power Supply	x			
OVR PV T2 ... TS	x			
QA/S1.16.1 Energie Analyzer		x		
RC/A4.2, RC/A8.2 Room Controller	x			x
S1-Mx, S3-Mx, S4-Mx Power Infeed Block	x			
S200/-L/-M/-MR/-MT/-MTR/-MTUC/-MUC/-P/-PR MCB	x			
S2C Shunt Trip	x			
S300P MCB	x			
S750 Selective Main Circuit Breaker	x			
SH200/-L/-M MCB	x			
SR200T MCB	x			
ST200M/-MTR/-MTR DC MCB	x			
SU200M/-MR/-P/-PR MCB	x			
SV200 MCB	x			
SZ200 MCB	x			
UMC Communication Modules	x	x		
Universal Motor Controllers	x			
WES/A3.1 Weather Sensor	x			
ZS/S1.1 Meter Interface Module	x			