

BUSINESS AREA Electrification - Smart Buildings -
Energy Distribution
E-MAIL de-stotz-pmc@abb.com
DOCUMENT ID 9AKK108472A0372
DATE 12/03/2026

RoHS Exemption Manufacturer's Declaration

We hereby provide information about the exemptions listed in "Annex III" of the Directive 2011/65/EU (RoHS II).

Exemptions are used and apply to the products as illustrated in "Appendix 1" to this letter.

Compliance with the Directive 2011/65/EU (RoHS II) and Amendment Directive (EU) 2015/863 itself is confirmed for the products listed in Appendix 1 in combination with the respective "EU Declaration of Conformity", available on each product website.

This manufacturer's declaration may be revoked with effect for the future at any time in the event of regulatory, technical or supply chain changes.

Any manufacturer's declarations previously issued in this context are now null and void.



i. V. Andreas Weidner
Local Product Material Compliance Specialist



i. V. Dr. Christian Simonidis
R&D Technology Manager

ABB AG
STOTZ-KONTAKT
Postal address:
Eppelheimer Str. 82
69123 Heidelberg
Germany

Visitor address:
Eppelheimer Str. 82
69123 Heidelberg
Germany
Phone: +49 6221 701 0
www.abb.de/stotz-kontakt

Head Office:
Mannheim
Registry Court: Mannheim
Commercial Register: HRB 4664

Chairman of the Supervisory Board:
Adrian Guggisberg
Managing Board:
Klaus Eble (Chairman),
Alexander Zumkeller

Appendix 1 to Document 9AKK108472A0372: “RoHS Exemption Information”

Product(s)/Product family	Category (Annex I)	RoHS Status	Exemption(s)
AS4I Feeder Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
AST Busbars	11	Substance(s) present above Threshold with Exemption	6(c)
AST25 / 35 / 50 Feeder Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
BB-FS Busbars	11	Substance(s) present above Threshold with Exemption	6(c)
BB-SU Kit Busbars	11	Substance(s) present above Threshold with Exemption	6(c)
BR-FG Busbars	11	Substance(s) present above Threshold with Exemption	6(c)
BR-FS Busbars	11	Substance(s) present above Threshold with Exemption	6(c)
BV-FS Busbars	11	Substance(s) present above Threshold with Exemption	6(c)
E232 Staircase Switches	9	Substance(s) present above Threshold with Exemption	6(a), 6(c)
E45X Release Relay	9	Substance(s) present above Threshold with Exemption	8(b)
INS-ACT	9	Substance(s) present above Threshold with Exemption	7(a), 7(c)I
S3C-OVP	9	Substance(s) present above Threshold with Exemption	7(a), 7(c)I
S3C-UA	9	Substance(s) present above Threshold with Exemption	7(a), 7(c)I
SMO Neutral and Conductor Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
SZ, -N, -PE Neutral and Conductor Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
SZ-AS Feeder Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
SZ-AST Feeder Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
SZ-ESK Busbar	11	Substance(s) present above Threshold with Exemption	6(c)
SZ-KLB Neutral and Conductor Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
SZ-KTR Neutral and Conductor Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
AS4I Feeder Terminals	11	Substance(s) present above Threshold with Exemption	6(c)
AST Busbars	11	Substance(s) present above Threshold with Exemption	6(c)

Products not listed in this appendix do not contain any Substance(s) present above Threshold.

Further information can be found on the respective product websites at new.abb.com