

1SCC011023D0201

To: Whom it May Concern

Subject: RoHS II declaration

Vaasa, October 29th, 2025

On January 3rd 2013, Directive 2011/65/EU (RoHS II) on the restriction of the use of certain hazardous substances in electrical and electronic equipment replaced Directive 2002/95/EC (RoHS).

According to our current best knowledge and according to the information provided by suppliers, ABB states that manufactured Automatic Transfer Switches and related accessories comply with the materials and substances restrictions in Directive 2011/65/EU (RoHS II) and Amendment Directive (EU) 2015/863.

All information concerning RoHS exemptions is illustrated in ABB document Annex 1SCC011023D0201.

ABB Oy Smart Power Global Portfolio Management

Oskari Uitto

ABB Oy Smart Power Local R&D Duty Owner

eemu W fultisilta

Teemu Multisilta



RoHS EXEMPTIONS Automatic Transfer Switches

Automatic Transfer Switches OX_

7(a) - Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)

- HMI assemblies OXAMI1- and OXBMI1- (level 2,3,4) for OX Transfer Switches
- Sensor module OXCT3-, OXCT4- for OX_ Transfer Switches
- HMI interface / OXBMI1L2 for OX_ Transfer Switches OX_ Controllers R2 and R3 for OX_ Transfer Switches
- Power module OXPW1-480V and OXPW1-R2-480V for OX_ Transfer Switches

7(c)-I - Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic

in capacitors, e.g.piezoelectronic devices, or in a glass or ceramic matrix compound

- HMI assemblies OXAMI1- and OXBMI1- (level 2,3,4) for OX Transfer Switches

| Author | Kirsi Laine | Document Title | RoHS Exemptions (Automatic Transfer Switches) | Version 06 |
|--|--------------------------|----------------------------|---|-----------------|
| Role | Certification Specialist | Document Number | Annex 1SCC011023D0201 | Number of Pages |
| We reserve all rights related to this document and the data contained with prohibition to copy, to use or to disclose it to third parties in the absence of prior written permission issued by ABB S.p.A. © Copyright 2021 ABB. All rights reserved. | | Place and Date of Issue | Vaasa 29th October, 2025 | 1 |