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To whom it may concern

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Our Reference	1SVD9820014401
Page	1/1
Date	14.11.2025

**Subject:** RoHS II declaration for Power Supplies

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 the current best knowledge and according to the information provided by suppliers, ABB states that manufactured power supplies 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 appendix of ABB Document 1SVD9820014401

With best regards,

# ABB AG

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This certificate has been released via a personalized electronic workflow and is valid without signature.

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# RoHS EXEMPTIONS for

## Power Supplies

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

- Some components mounted in power supplies:  
CP-Ex , CP-Dx , CP-T , CP-S.1x

### 7(a)-I Lead in high melting temperature type solders (i.e., leadbasedalloys containing 85% by weight or more lead) for internal interconnections for attaching die, or other components along with a die in semiconductor assembly with steady state or transient/impulse currents of 0.1 A or greater or blocking

- Some components mounted in power supplies :

CP-S.1x

### 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

- Some components mounted in power supplies:  
CP-Ex, CP-S.1x

Version D

Document Title	RoHS Exemptions for Power Supplies	Document Number	1SVD982001-4401	Number of Pages
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