

Doc. no. 2CDU 505 137 D0201

Rev. ind. 0

Date 2012-10-30
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Environmental Information

The purpose of this document is to provide environmental information requested in the procedure for Industrial ^{IT} Enabled level 0.

| Product name | SA/S 12.10.2.1 Switch Actuator, 12-fold, 10 AX, MDRC |
|---------------------------|---|
| ABB Identity number | 2CDG 110 158 R0001 |
| | 2CDG 110 158 R0011 |
| | 2CDG 110 158 R0021 |
| Information provided by | Peter Heilig |
| (Name and e-mail address) | peter.heilig@de.abb.com |
| Business area | Low Voltage Products – ATAP |
| Date | 2012-10-30 |

1. Related documents

Industrial ^{IT} Architecture - Introduction and Definitions, 3BSE023904

Industrial ^{IT} Certification Overview, 3BSE023905

Industrial ^{IT} Certification Guideline, 3BSE024526

Industrial T Enabled Level 0 - Information, Introduction and Definitions, 3BSE025934

Ref documents:

http://inside.abb.com/The Insider/Featured Portals/Industrial IT Deployment/06 Product Certification/Document Library

Group Function Sustainability Affairs

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2. Environmental Information

1.0 Content of hazardous materials

Declare the presence of hazardous materials in the product. Printed circuit boards are declared separately under 2.1.1 and should be excluded from the declaration in the table below.

| Material | Example application | Yes | No | Quantity/unit Optional ⁽¹⁾ |
|--|---------------------------------------|-----|----------|--|
| Lead | Batteries, cables, solder | | ✓ | |
| Cadmium | Batteries, switches, additive in lead | | ✓ | |
| Mercury | Batteries, switches | | ✓ | |
| Beryllium | Contact springs | | ✓ | |
| Brominated flame retardants, e.g: PBB, PBDE, TBBPA | Additive in plastics or rubber | | * | |
| HCFCs, e.g: R 22, R 123, R 141b | Cooling media | | √ | |
| SF6, sulphurhexafluoride | Breakers | | ✓ | |
| Polyvinyl chloride, PVC | Cables | | ✓ | |

⁽¹⁾ Strive to declare the quantity. This is optional, however, since it is today sometimes difficult to retrieve such information, especially regarding supplied components.

1.0.0Printed circuit boards

| Specify the amount of | f printed cir | cuit boards | used in the | product by | declaring t | he total |
|-----------------------|---------------|-------------|-------------|------------|-------------|----------|
| board surface: | | | | | | |

| | < 1 | С | lm | _ |
|--|-----|---|----|---|
|--|-----|---|----|---|

 \checkmark 1 - 10 dm²

 \Box > 10 dm²

☐ No printed circuit boards used in the product

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| 2.0 Red | vclina | inform | nation |
|---------|--------|--------|--------|
|---------|--------|--------|--------|

Not relevant

| Is recycling information for the product available? |
|--|
| ☐ Yes Ref. Document: |
| ✓ No |
| If No, please specify, in the table below, the component/part/physical position where the material is present: |
| Material Component/part/physical position |
| Lead |
| Cadmium |
| Mercury |
| Beryllium |
| Brominated flame retardants |
| HCFCs |
| SF6, sulphurhexafluoride |
| Polyvinyl chloride, PVC |
| 3.0 Energy use and/or losses during the operation of the product |
| Is energy use and/or losses during operation of the product specified in the product documentation? |
| ✓ Yes Ref. Document : Technical data sheet |
| □ No |