

Doc. no.

2CCC441012D0202

Rev. ind.

Date From 2015-05-07 Tudor Baiatu

Dept.

LPLP

Phone

+41 58 5864566

Fax E-mail +41 58 5864313 tudor.baiatu@ch.abb.com

Environmental Information

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

The document is applicable to all hardware products.

Product name	Modular DIN-Rail Components E29x
ABB Identity number	2CCxxxxxxRxxxx
	2TAxxxxxxRxxxx
Information provided by	Tudor Baiatu
(Name and e-mail address)	tudor.baiatu@ch.abb.com
Business area	Low Voltage Products - LPLP
Date	May 2015

1. Related documents

Industrial IT Architecture - Introduction and Definitions, 3BSE023904

Industrial IT Certification Overview, 3BSE023905

Industrial IT Certification Guideline, 3BSE024526

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

Doc. no.

2CCC441012D0202

Rev. ind.

Date

2015-05-07

2. Environmental Information

2.1 Content of hazardous materials

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

Material	Example application	Yes	No.	Quantity/unit
Lead	Batteries, cables		х	
Cadmium	Batteries, switches, additive in lead		Х	
Mercury	Batteries, switches		х	
Beryllium	Contact springs		х	
Hexavalent chromium	Coatings		х	
Polybrominated biphenyls or diphenyl ethers, e.g. PBB, PBDE	Additive in plastics or rubber		х	
HCFCs, e.g: R 22, R 123, R 141b	Cooling media		х	
Sulphurhexafluoride, SF6	Breakers		х	
Polyvinyl chloride, PVC	Cables		х	

2.1.1 Printed circuit boards

Specification of the amount of printe	d circuit boards used	d in the product by	declaration of
the total board surface:			

 \boxtimes < 1 dm²

□ 1-10 dm²

 \Box > 10 dm²

☐ No printed circuit boards used in the product

Doc. no. 2CCC441012D0202

Rev. ind.

		Da	ate	2015-05-07	
2.2	Recycling information				
	Is recycling information availa	able for the product?			
	☐ Yes Reference doo	cument:			
	⊠ No				
	If No, the table below specifie is present:	es the component / part /	' physi	cal position where the mat	erial
	Material	Component / part / p	hysic	al position	
	Lead				
	Cadmium				
	Mercury				
	Beryllium				
	Hexavalent chromium PBB, PBDE				
	HCFC				
	Sulphurhexafluoride				
	Polyvinyl chloride			The state of the s	
				_	
2.3	Energy use and / or losses during the o	peration of the product			
	Are operational energy use an documentation?	nd / or losses of the prod	duct sp	pecified in the product	
		cument: Product Data Sh	neet		

No

Not relevant