

Doc. no. 1SFC 107001D0201

Rev. ind. Version 0 Date 20031-12-11 From Peter Carlsson SECRL/MP Dept. +46 21 320727 Phone

Fax

+46 21 320545 peter.x.c arlsson@se.abb.com E-mail

# **Environmental Information**

Product name	Electronic Overload Relay E1250DU
ABB Identity number	1SFA 739 001R1000
Information provided by	Peter Carlsson
(Name and e-mail address)	peter.x.carlsson@se.abb.com
Business area	AT Low Voltage Products

#### 1. Related documents

Industrial <sup>IT</sup> Architecture - Introduction and Definitions, 3BSE023904

Industrial IT Certification Overview, 3BSE023905

Industrial <sup>IT</sup> Certification Guideline, 3BSE024526

Industrial IT 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

Doc. no. 1SFC 101014D0201

Rev. ind. Version 0
Date 2001-12-07

### 2. Environmental Information

### 2.1 Content of hazardous materials

Declare the presence (quantity is optional) 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	CAS No. <sup>(1)</sup>	Example application	Yes	No	<b>Quantity/unit</b> Optional (2)
Lead	7439-92-1	Batteries, cables		Χ	Орионаг
Cadmium	7440-43-9	Batteries, switches, additive in lead	İ	Х	
Mercury	7439-97-6	Batteries, switches		Χ	
Beryllium	7440-41-7	Contact springs		Χ	
Brominated flame retardants, e.g: PBB, PBDE, TBBPA	If Yes, state relevant CAS-number	Additive in plastics or rubber		Х	
HCFCs, e.g: R 22, R 123, R 141b	If Yes, state relevant CAS-number	Cooling media		Х	
SF6, sulphurhexafluoride	2551-62-4	Breakers		Х	
Polyvinyl chloride, PVC 9002-86-2		Cables	Х		6 cables

<sup>(1)</sup> Identification number for chemicals according to Chemical Abstract Services.

### 2.1.1 Printed circuit boards

Specify the amount of printed circuit boards used in the pr	oduct by declaring the total
board surface:	

 $\boxtimes$  < 1 dm<sup>2</sup>

☐ 1-10 dm<sup>2</sup>

 $\Box$  > 10 dm<sup>2</sup>

☐ No printed circuit boards used in the product

<sup>(2)</sup> Strive to declare the quantity. This is optional, however, since it is today sometimes difficult to retrieve such information, especially regarding supplied components.

Doc. no. 1SFC 101014D0201

Rev. ind. Version 0

Date 2001-12-07

2.2 Recyclin	ng inforr	mation				
Is recycling information for the product available?						
		Yes	Ref. Document:			
	X	No				
		please ial is pre	specify, in the table below, the component/part/physical position where the esent:			
Material			Component/part/physical position			
Lead						
Cadmium						
Mercury						
Beryllium						
Brominated flame retardants		ants				
HCFCs						
SF6, sulphurhexafluoride			Cables to transfermen			
Polyvinyl chloride, PVC			Cables to transformer			
2.3 Energy			es during the operation of the product			
Is energy use and/or losses during operation of the product specified in the product documentation?						
	X	Yes	Ref. Document: 1SBC0094 00R1001			
		No				
		Not relevant				