

Doc. no. 2CDU 503 015 D201

 $\text{Rev. ind.} \qquad \textbf{01}$ 

Date 2008-04-15 From Gerd Schlag Dept. DESTO/GM

Phone +49 6221 701-714 Fax +49 6221 701-724

E-mail Gerd.schlag@de.abb.com

## **Environmental Information**

Product name	Busbar included End Cap
,	PS 1/x/6-KNX and PS-END 1-S
ABB Identity number	2CDG 924 003 R0011
	2CDG 924 004 R0011
	2CDL 000 001 R0001
Information provided by	Ronald Dold
(Name and e-mail address)	rdold@ftg-göhringer.de
Company	FTG Goehringer GmbH
Address	Gerwigstrasse 8
	D-78098 Triberg
Date	09.04.2008
Signature	2.24

Doc. no. 2CDU 503 015 D201

Rev. ind. 01

Date 2008-04-15

## 1. Environmental Information

## 1.1 Content of hazardous materials

Declare the presence of hazardous materials in the product. Printed circuit boards are declared separately under 1.1.1 and should be excluded from the declaration in the table below.

Material	Example application	Yes	No	Quantity/unit Optional <sup>(1)</sup>
Lead	Batteries, cables, solder		х	
Cadmium	Batteries, switches, additive in lead		х	
Mercury	Batteries, switches		х	
Beryllium	Contact springs		х	
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		х	

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

## 1.1.1Printed circuit boards

Specify the amount of prin	nted circuit board:	s used in the	product by	declaring the total
board surface:				

< 1 dm<sup>2</sup>

☐ 1-10 dm<sup>2</sup>

□ > 10 dm<sup>2</sup>

No printed circuit boards used in the product

					3 (3
			Doc. no.	2CDU 503 015 D201	`
			Rev. ind.	01	
			Date	2008-04-15	
1.2 Recyc	cling info	ormation			
I:	s recycling	information for the product availab	le?		
C	J Yes	Ref. Document:			
)	X No				
	f No, please naterial is p	e specify, in the table below, the coresent:	mponent/part/	physical position where	the
Material		Component/part/physical po	sition		
Lead					1
Cadmium					1
Mercury					
Beryllium					
Brominated flame r	etardants				_
H(.F(.c					
HCFCs					-
SF6, sulphurhexafl Polyvinyl chloride, l					-

	energy use and/or losses during operation of the product specified in the product
doc	cumentation?
	Yes Ref. Document :
_	No
Ø	Not relevant