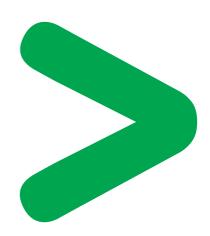
Product Environmental Profile

HARMONY ZB5AD, ZBADJ









Product Environmental Profile - PEP

Product Overview

The main function of the ZB5AD and ZB5A J products range is to command an action on a machine.

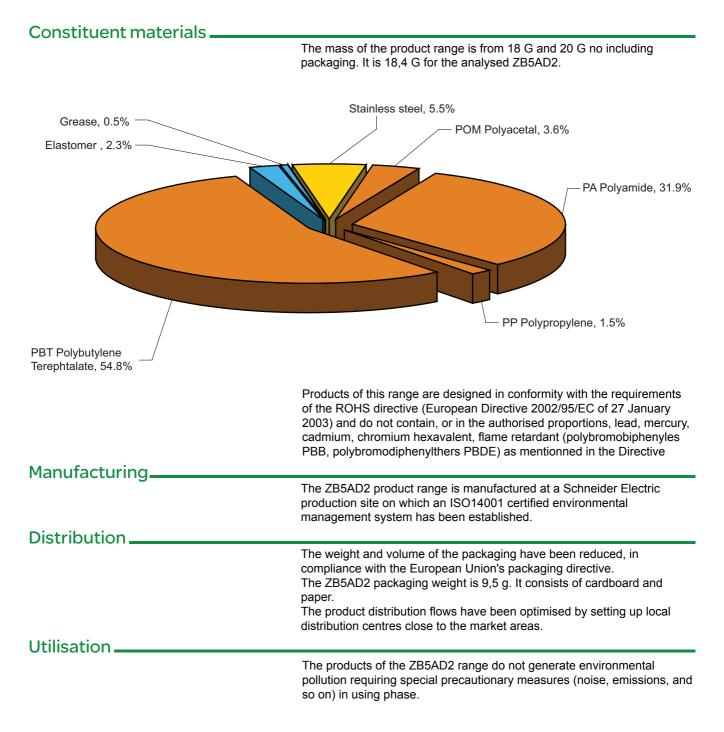
This range consists of: selector switches (with standard or long handle) heads.

The representative product used for the analysis is ZB5AD2.

The environmental impacts of this referenced product are representative of the impacts of the other products of the range which are developed with the similar technology.

The environmental analysis was performed in conformity with ISO14040.

This analysis takes in account the complete life cycle of the product.



Product Environmental Profile - PEP

		S = M+D+U+ I+U+E	М	D	I	U	E
Environmental indicators	Unit	HARMONY ZB5	AD, ZBADJ				
Presentation of the environmental	 The life cycle assessment has been achieved on the following life ph Materials and Manufacturing (M), Distribution (D), Utilisation (U). Modelisation hypothesis and impact result: The calculation has been done on ZB5AD2, Product packaging: is included, Installation components: no special components included, Scenario for the use phase: this product range is included in th category 3 (assumed lifetime service is 20 years and no using scenario for the electrical power model used is European model 					n the	
Environmental impacts		At end of life, the decrease the automaterials of the The product ran According to the of life treatment The potential of Codde" recycla 20 Sep. 2008) a and Energy Ma According this re described in the and plastics che not include mat ie most type of	mount of wa product. nge doesn't e countries processes recyclabilit bility and re and publishe nagement). method, the e recyclabilit osen for the erials which	aste and val need any s practices th y of the pro coverability ed by ADEM potential re ty calculatic ir proven in don't have	lorise the co specific end his product of ducts has b calculation ME (French ecyclability n on method, f idustrial rec such prove	omponents a of life specia can enter the method" (ve Agency for E ratio is: 5,1 % this ratio incl ycling proces en treatment	nd al treatment. e usual end ed using the ersion V1, Environment 6. As udes metals sses, but do
End of life							

		S = M+D+U+ I+U+E	м	D	I	U	E
Raw Material Depletion	Y-1	6,73E ⁻¹⁶	6,72E ⁻¹⁶	1,55E ⁻¹⁶	0	0	3,76E ⁻²⁰
Energy Depletion	MJ	2,06E ⁺⁰²	2,05E ⁺⁰²	1,13E ⁺⁰²	0	0	2,76E ⁻⁰²
Water Depletion	dm ³	2,14E ⁺⁰¹	2,13E ⁺⁰¹	10,77	0	0	2,62E ⁻⁰³
Global Warming	g≈CO₂	1,16E ⁺⁰⁴	1,15E ⁺⁰⁴	8,98E ⁺⁰³	0	0	2,18E ⁺⁰⁰
Ozone Depletion	g≈CFC-11	9,89E ⁻⁰⁴	9,41E ⁻⁰⁴	6,35E ⁻⁰³	0	0	1,54E ⁻⁰⁶
Air Toxicity	m ³	1,17E ⁺⁰⁶	1,16E ⁺⁰⁶	1,69E ⁺⁰⁶	0	0	4,11E ⁺⁰²
Photochemical Ozone Creation	g≈C ₂ H ₄	6,73E ⁺⁰⁰	6,67E ⁺⁰⁰	7,67	0	0	1,86E ⁻⁰³
Air Acidification	g≈H⁺	9,55E ⁻⁰¹	9,46E ⁻⁰¹	1,15	0	0	2,78E ⁻⁰⁴
Water Toxicity	dm ³	2,42E ⁺⁰³	2,41E ⁺⁰³	1,12E ⁺⁰³	0	0	2,73E-01
Water Eutrophication	g≈PO ₄	9,43E ⁻⁰²	9,32E ⁻⁰²	1,49E ⁻⁰¹	0	0	3,63E ⁻⁰⁵
Hazardous Waste Production	kg	3,93E- ⁰¹	3,93E ⁻⁰¹	3,34E ⁻⁰³	0	0	8,11E ⁻⁰⁷

The life cycle assessment has been achieved with the EIME software (Environmental Impact and Management Explorer), version 4.0, and with its database, version 10.0.

The production phase is the life cycle phase which has the greatest impact on the majority of environmental indicators.

Product Environmental Profile - PEP

System approach	
	As the product of the range are designed in accordance with the ROHS Directive (European Directive 2002/95/EC of 27 January 2003), they can be incorporated without any restriction within an assembly or an installation submitted to this Directive.
Classer	N.B.: please note that the environmental impacts of the product depend on the use and installation conditions of the product. Impacts values given above are only valid within the context specified and cannot be directly used to draw up the environmental assessment of the installation.
Glossary Raw Material Depletion (RMD)	This indicator quantifies the consumption of raw materials during the life cycle of the product. It is expressed as the fraction of natural resources that disappear each year, with respect to all the annual reserves of the material.
Energy Depletion (ED)	This indicator gives the quantity of energy consumed, whether it be from fossil, hydroelectric, nuclear or other sources. This indicator takes into account the energy from the material produced during combustion. It is expressed in MJ.
Water Depletion (WD)	This indicator calculates the volume of water consumed, including drinking water and water from industrial sources. It is expressed in dm ³ .
Global Warming Potential (GWP)	The global warming of the planet is the result of the increase in the greenhouse effect due to the sunlight reflected by the earth's surface being absorbed by certain gases known as "greenhouse-effect" gases. The effect is quantified in gram equivalent of CO_2 .
Ozone Depletion (OD)	This indicator defines the contribution to the phenomenon of the disappearance of the stratospheric ozone layer due to the emission of certain specific gases. The effect is expressed in gram equivalent of CFC-11.
Photochemical Ozone Creation (POC)	This indicator quantifies the contribution to the "smog" phenomenon (the photochemical oxidation of certain gases which generates ozone) and is expressed in gram equivalent of ethylene (C_2H_4).
Air Toxicity (AT)	The AT indicator is representing the air toxicity in a human environment, taking into account the usually accepted concentrations tolerated for several gases and the quantity released. The given indication corresponds to the air volume necessary to dilute "contaminated air".
Air Acidification (AA)	The acid substances present in the atmosphere are carried by rain. A high level of acidity in the rain can cause damage to forests. The contribution of acidification is calculated using the acidification potentials of the substances concerned and is expressed in mode equivalent of H ⁺ .
Water Eutrophication (WE)	This indicator is representing the water eutrophication (enrichment in nutritive elements) of lakes and marine waters by the release of specific substances in the effluents. It is expressed in grams of PO4. as if all substances were PO4. using equivalency in their nitrification potential.
Hazardous Waste Production (HWP)	This indicator calculates the quantity of specially treated waste created during all the life cycle phases (manufacturing, distribution and utilization). For example, special industrial waste in the manufacturing phase, waste associated with the production of electrical power, etc. It is expressed in kg.
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We are committed to safeguarding our planet by "Combining innovation and continuous improvement to meet the new environmental challenges".

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RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.com This document is based on ISO 14020 which relates to the general principles of environmental declarations and the ISO 14025 technical report relating to type III environmental declarations. Product Environmental Profiles Drafting Guide version 12.

It has to be noticed that the data of this PEP cannot be directly compared with datas of programs which don't use the same LCA rules