

SAUTER Declaration on materials and the environment

Product

	Туре	AXS315SF102, AXS315SF202
	Designation	Continuous thermal small valve actuator
	Product range	Unit valves and actuators
SAUTER	Product group of eco-balance	Positioning actuators
Manufacturer	Fr. Sauter AG	
	Im Surinam 55, CH-4058 Basel	
Management system certified according to		Since With
	ISO 9001:2015	10 Oct. 2018 SQS
	ISO 14001:2015	10 Oct. 2018 SQS
	ISO 45001:2018	10 Oct. 2018 SQS
Environmentally-compatible product design	Basis	Management system Fr. Sauter AG
	Process	Business processProduct innovationEcological accounting

Product description	CE conformity, function, operation, maintenance, servicing	See PDS 55.105	
Environmental risk	Fire protection according to	EN 60695-2-11, EN 60695-10-2	
	Fire load	1,8 MJ	
	Hazardous substances ¹ according to	RoHS 2011/65/EU & 2015/863/EU compliant. Product category 9.	
	Hazardous substances ² according to	REACH 1907/2006/EC compliant	
	Parts containing halogen (causing corrosive smoke)	None	
	Liquids polluting the aquatic environment	None	
	Explosive substances	None	
	Transport hazardous goods class	None	

Materials

Total weight of the product (Delivery without cable)	113,84 g	Material Safety Data Sheet (MSDS)	EU waste code ³
Plastic			
PA6	34,67 g	Not required	20 01 39
PUR	1,10 g	Not required	20 01 39
POM	0,80 g	Not required	20 01 39
PC+ABS	25,22 g	Not required	20 01 39
Softsilikon	0,18 g	Not required	20 01 39
Metal			
Stainless steel	16,36 g	Not required	20 01 40
Various			
Expansion element (CuZn39 Pb3, wax)	14,32 g	Not required	12 01 12
PTC 230V	0,89 g	Not required	20 01 36
Packaging ⁴			
Corrugated board PAP 20	18 g	Not required	20 01 01
Paper PAP22	2,3 g	Not required	20 01 01

¹ Only applies to electrical devices

² SVHC substances >0.1%w/w: see Hazardous ingredients

³ Directive 75/442/EEC and follow-on document, ruling 2001/118/EC

⁴ Directive 94/62/EC, 2004/12/EC, 2005/20/EC, 2018/852/EC

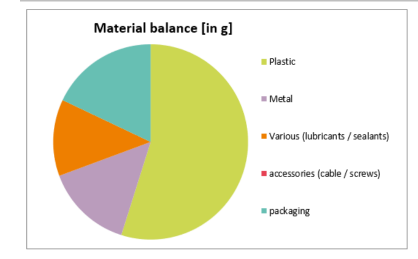
Hazardous ingredients

SVHC ingredient			Effective concentration per	
CAS number	EN number	Name of the ingredient	article, %w/w	
7439-92-1	231-100-4	ead	3.5	

SCIP number will be communicated upon justified request. Link to ECHA candidate list

The diagram of the material balance is made also the type AXS315SF102/202

Materials balance



Material balance	g
Plastic	62,0
Metal	16,4
Elektronics	0,9
Motor	0,0
Various (lubricants / sealants)	14,3
accessories (cable / screws)	0,0
packaging	20,3
	113,8

Energy requirement in the utilisation phase

Power requirement for component

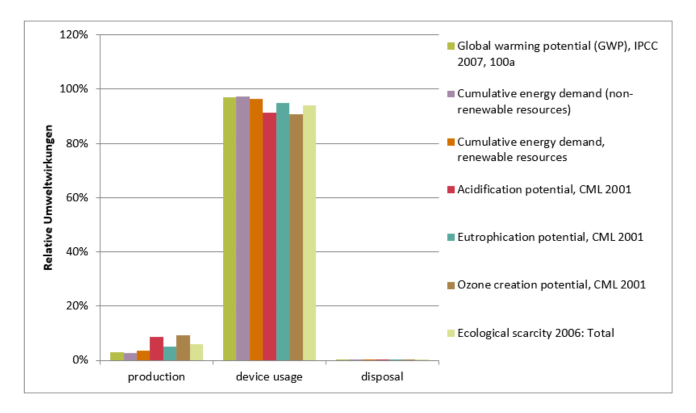
Average power consumption	1,2 W
Typical energy consumption per year	10,5 kWh

The energy requirement evaluation was performed for a typical utilisation scenario. The European electricity mix from ecoinvent 2.2 was used to evaluate the power consumption in the utilisation phase.

Calculation of the environmental impact

Evaluation over the entire life stage of 8 years in a typical utilisation scenario. The results shown are based on a method of ecological scarcity that combines various environmental effects into an "environmental impact points" key figure. The method is based on Switzerland's environmental targets and evaluates the individual effects depending on the "Distance to Target".

Indikator	unit	production	device usage	disposal	Total
Global warming potential (GWP), IPCC 2007, 100a	kg CO2 eq.	1,4	45,3	0,1	46,7
Cumulative energy demand (non-renewable resources)	MJ eq.	26	917	0,0	943
Cumulative energy demand, renewable resources	MJ eq.	2,6	69,5	0,00	72,1
Acidification potential, CML 2001	kg SO2 eq.	1,75E-02	1,87E-01	1,56E-05	2,04E-01
Eutrophication potential, CML 2001	kg PO4 eq.	8,08E-03	1,48E-01	1,87E-05	1,56E-01
Ozone creation potential, CML 2001	kg C2H4 eq.	7,77E-04	7,51E-03	4,53E-07	8,29E-03
Ecological scarcity 2006: Total	UBP	2.860	46.200	40	49.100



The relationship of the contributions made by the utilisation in comparison to those made by the reduction and disposal depends on the intensity of the utilisation (utilisation scenario)

	Product:
Disposal	The device must be disposed of as waste from electrical and electronic equipment (electrical/electronic scrap) and must not be disposed of as household waste. This applies in particular to the assembled PCB.
	Special treatment for special components may be compulsory by law or may make ecological sense.
	WEEE (Waste Electrical and Electronic Equipment)
	The local and currently valid laws (WEEE2012/19/EU) must be observed.
	Packaging:
	Recyclable. Any packaging disposal fees are the responsibility of the importer.
	Special notes on hazards:
	Residual electrical charge possible in capacitive components.
Note	Silicone content: 0.015g of silicone grease is needed in the thermal element
How the environment benefits	With these products, we make a significant contribution to energy savings in buildings and to reducing climate change.
	Its resource-saving compact design and easy single-sort disassembly result in optimal sustainability with a life expectancy of 8 years.
	The eco-balance becomes even more optimal, with the use of energy from renewable sources.
Extent of applicability	This declaration is an environmental declaration based on ISO 14025 and describes the environmental impact of the product over its entire life stage. The declaration is made in a compact form without an external check or registration.
	The data gathered with existing data inventories for production processes has been evaluated from the ecoinvent 2.2 European database.
	For the determination of the energy requirement during the utilisation phase of the product, standard HVAC applications and average climatic conditions in Switzerland were assumed, based on the ecological accounting for the corresponding product group.

Deviations from the information it contains can occur without notification. Fr. Sauter AG explicitly rules out any liability for any consequences that may result due to the above information.



Your local SAUTER representative will provide further information on environmental aspects, and specifically on disposal.

References

Ecoinvent 2010 ecoinvent data v2.2, Swiss Centre for Life Cycle Inventories, Dübendorf FOEN 2008 eco-balances: method of ecological scarcity – eco-factors 2006, FOEN