



Environmental Product Declaration

Product	Type of equipment / Product No.	SAV31.00; SAV31P00 SAV81.00; SAP81.00U; SAV81P00 SAV61.00; SAV61.00U; SAV61P00	
	Designation	SAV3.. actuator 1600N ; AC 230 V ; floating SAV8.. actuator 1600N ; AC/DC 24 V ; floating SAV6.. actuator 1600N ; AC/DC 24 V ; 0...10 V/4...20 mA	
	Product line	New Generation Acvatix	
	Process control	Siemens Schweiz AG Building Technologies Division Gubelstrasse 22 CH-6300 Zug	
	Management System	since	by
	ISO 14001 (Environment)	20.10.1998	SQS
	ISO 9001 (Quality)	22.07.1986	SQS
Environmentally compatible product design	Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard No. 1 (former SN 36350) "Specifications on Environmentally Compatible Product and System Design".		
Product use	Typical energy consumption	4kWh/a	
	Maintenance	Not necessary never	
Risk of fire	Fire protection according to	EN 60730 & UL 873	
	Fire load	14MJ	
Packaging	20-PAP Corrugated fiber board	Carton Box	102g
	22-PAP paper	Packing Label	1g
	Notes on disposal	One-way, recyclable	
Materials	Total weight of device	1'889g	
		The total weight of a device may deviate from the total of the weights of all individual components due to rounding.	
Plastics	PC+ABS FR(40); halogen-free	CablingCover,UpperHousing,etc.	170g
	PC+ABS GF20 FR(40); GF 20%; halogen-free	HandWheel,ReturnSpringCage	218g
	PC+ABS; halogen-free	Sleeve_OS_LS40	38g
	POM; halogen-free	Several parts	51g
	PC FR; halogen-free	PosIndicatorCover	34g
	PC GF10; GF 10%; halogen-free	U-boltClamp_LS	14g
	NBR 70; halogen-free	O-Ring_OS_LS	2g
	TPE; halogen-free	CablingCover	4g
	PEEK; halogen-free	LowerCentralShaft	11g
	PA6T/66 CF30+Z; CF+Z 30%; halogenated	Nut_LS40	20g
	PA66+PA6 GF30; GF 30%; halogen-free	UpperCentralShaft_LA	13g
	Metals	Al alloy	LowerHousing

	Steel; galvanized	div. Screws; FixationPlate; StemCoupling	247g
	Steel >5% alloyed	Nut_LS40 ; OverloadSpring ; Spindle_LS40	268g
Others	Steel , Cooper , PCB	Motors	78g
PCBAs (Printed Circuit Board assembled)	FR4; TBBA; solder SnAgCu	PCBA	53g

Disposal

The device is classified as waste electronic equipment in terms of the European Directive 2012/19/EU (WEEE) and must not be disposed of as unsorted municipal waste. The relevant national legal rules are to be adhered too. Regarding disposal, use the systems setup for collecting electronic waste. Observe all local and applicable laws.

Comments

EU-directive 2011/65/EU (RoHS)

The device does not contain substances in concentrations and applications banned under the EU RoHS Directive.

Regulation (EC) No. 1907/2006 (REACH)

To the best of our knowledge and according to the information of our suppliers the above mentioned device and its packaging contain no substances of the candidate list according to Article 59 (1, 10) of the regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) in concentrations above 0.1 % w/w.

(Status according to the creation date of this document.)

The device is free from substances which interfere with lacquer wetting.

The device is halogen-free with exception of:

PCB (TBBA); Nut_LS40 (PTFE)

Legal Disclaimer: This declaration is for information purpose only.

This Environmental Product Declaration does not constitute a guarantee of the composition of a product, neither does it guarantee that the product will retain a particular composition for a particular period.

Siemens Schweiz AG therefore does not assume liability for any error or for any consequences which may arise from the use of this information to the maximum extent under the law.

Please contact your local Siemens branch office to get further information on environmental aspects and disposal.