SIEMENS

Smart Infrastructure Building Products



Environmental **Product Declaration**

Product

Type of equipment /

EMI DAC - A5W00023215

Ext. Modbus Interface f. damper actuators

Product No.

EMI VAC - A5W00023216

Ext. Modbus Interface f. valve actuators

EMI DAC w/ M12 connector - A5W00026050

Ext. Modbus Interface f. damper actuators

EMI DAC w/ M12 connector - A5W00044432

Ext. Modbus Interface f. damper actuators

EMI DAC w/ M12 connector - A5W00062041

Ext. Modbus Interface f. damper actuators

Product line,

Product range

External Modbus Interface for damper and valve actuators

Process control

Siemens Schweiz AG

Building Technologies Division

Theilerstrasse 1a CH-6300 Zug

Management System since by 22-July-1986 SQS ISO 9001 (Quality) SQS ISO 14001 (Environment) 20-October-1998

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 (former SN 36350) "Specifications on Environmentally Compatible Product and System Design".

Product use

Typical energy consumption

4kWh/a

Maintenance

Not necessary

None

Fire load

variant *) see below

Materials

Total weight of device

variant *) see below The total weight of a device may deviate from the total of the weights of all individual components due to rounding.

Plastics ABS+PC; low-halogen **EMI Upper Housing**

ABS+PC; low-halogen

EMI Lower Housing

20g 21g

PVC (H)05V2V2-F

Cable / Wire

variant

Others

PVC (H)05V2V2-F

PUR/PVC

Cable / Wire Cable / Wire PUR

variant variant

PCBAs (Printed Circuit Board

assembled)

FR4; low-halogen; solder SnAgCu

PCBA

11g

SIEMENS

Smart Infrastructure Building Products

*Variant parts list

Total weight of device Cable / Wire Cable / Wire Cable / Wire PUR

Fire load	
Disposal	

[g]	EMI DAC - A5W00023215	EMI VAC - A5W00023216	EMI DAC w/ M12 connector - A5W00026050	EMI DAC w/ M12 connector - A5W00044432	EMI DAC w/ M12 connector - A5W00062041
	138	143	105	122	105
	87		23	40	23
		92			
			31	31	31
[MJ]	4	4	3	3	3



The symbol or any other national label indicates the product, its packaging and where applicable, any removed batteries may not be disposed as part of normal waste. Delete any personal data and dispose of the item via separate collection and recycling facilities in accordance with local and national regulations. For additional details, refer to www.siemens.com/bt/disposal.

For country-specific requirements regarding further disposal information: http://www.siemens.com/download?A6V13734633

Comments

EU-directive 2011/65/EU (RoHS)

The device does not contain substances in concentrations and applications banned under the EU RoHS Directive, including the 4 phthalates added to Annex II in 2015.

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

The device contains the following 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. Contained REACH candidate substances, including those which will become known at a later date, are listed on the delivery note.

Lead, CAS-Nr.7439-92-1

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

The device is low-halogen with exception of:

PVC cable; PUR Cable

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.

A5W00030126 / A6V101083254

15.02.2024