variant *) see below

2g

5g

4g

1g

8g

12g

30g

4g

1g

1g

6g

variant

variant

SIEMENS



Environmental Product Declaration

		C.	

Type of equipment /	S55264-V165	VPD110A-135
Product No.	S55264-V166	VPD115A-135
	S55264-V167	VPD120A-135
	S55264-V168	VPE110A-135
	S55264-V169	VPE115A-135
	S55264-V170	VPE120A-135
	S55264-V171	VPU110A-135
	S55264-V172	VPU115A-135

Product line, product range Radiator PICV

Process control

Siemens Schweiz AG Smart Infrastructure Theilerstrasse 1a 6300 Zug, Switzerland

Total weight of device

Brass, CuZn39Pb3

Brass, CuZn39Pb3

Brass, CuZn40Pb2; Nickel plated

Brass, CuZn40Pb2; Nickel plated

Stainless steel

Spring steel

Management System	since	by
ISO 9001 (Quality)	22.07.1986	SQS
ISO 14001 (Environment)	20.10.1998	SQS
OHSAS 18001 (OH&S)	01.01.2011	SQS

Fire load 1MJ

Packaging

Cardboard	Вох	variant

Materials

Plastics

The total weight of a device may deviate from the total of the weights of all individual components due to rounding.

PP; GF 0%

Protective cap

8g

Adjusting ring

PP; GF 0%
PBT; GF 0%
PPS; GF 0%
PPS; GF 0%
PPS; GF 0%

PPS; GF 0% Valve spindle
PPS; GF 0% Throttle bush
PPS; GF 0% Seat dp, beaded
PC Adapter
Brass, CuZn39Pb3 Adjusting bush
Brass, CuZn39Pb3 Valve top

Stuffing box screw

Pressure pin

Valve spring

Seat, beaded

Valve body

Tail piece

Metals



EPD - Type II Based on ISO 14021

Building Parts

*Variant parts list

[g]	S55264-V165	S55264-V166	S55264-V167	S55264-V168	S55264-V169	S55264-V170	S55264-V171	S55264-V172		
	258	310	422	270	320	437	270	335		
	124	156	214	136	166	229	136	181		
	27	42	73	27	42	73	27	42		
	26	31	54	26	31	54	26	31		

Total weight of device Valve body Tail piece

Union nut

Packaging

Box

[g]	13	13	19	12	19	19	12	14		
										1

Disposal

The device should not be disposed of as unsorted municipal waste. The special treatment for specific components may be mandated by law or ecologically sensible.

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, 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; Nickel

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

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.