## SIEMENS



# Environmental Product Declaration

Product	Type of equipment		RVD250 RVD260	RVD255 RVD265 A	GS26X	
	Designation			District heating controller RVD2… Terminal base ASG26X		
Process control	Siemens Switzerlan Building Technolog Gubelstrasse 22 CH-6301 Zug					
	Management syste	m certified	since	by		
	ISO 14001 (enviror	nment)	20.10.1998	SQS		
	ISO 9001 (quality)		22.07.1986	SQS		
Environmentally com- patible 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 Siemens Standard SN 36350 "Environmentally compatible products".					
Product use			RVD250 RVD255	RVD260 RVD265		
	Max. energy consu	mption per year	48 kWh/a	53 kWh/a		
	Maintenance		Not necessary			
Risk of fire			RVD250 RVD255	RVD260 RVD265	AGS26X	
	Fire load		13MJ	13 MJ	6 MJ	
	Fire protection acco	on according to EN 60730-2-9				
Packaging			RVD250 RVD260	RVD255 RVD265	AGS26X	
	20-PAP Corru- gated cardboard	Folded bottom box, Insert	60 g	1240 g	300 g	
	22-PAP Paper	Label	1 g	1 g	1 g	
	PE foam	Insert	1 g	50 g		
	22-PAP Paper	Instructions	170 g	360 g		
	Notes on disposal One-way, recyclat				able	

## SIEMENS

## **District heating controller**

Materials			RVD250 RVD255	RVD260 RVD265	
	Total weight of	device (without terminal base)	594 g	598 g	
Plastics	ASA	Housing, Setting knob, Cover, Cover detachable	111 g	112 g	
	ABS	Front	32 g	32 g	
	PC	Window frame	15 g	15 g	
	PA66	Swiveling lever	1 g	1 g	
	VMQ	Rubber pads	6 g	7 g	
Metals	Steel	Cheese head screw	8 g	8 g	
PCB assembled	FR4 / CEM3 TBBA SnAgCu	Operation PCB	60 g	62 g	
	FR4 / CEM3 TBBA SnAgCu	I/O PCB	361 g	361 g	
Special components	AgSnO2	Relay	(59 g)	(59 g)	
	Epoxyde resin	Transformer	(202 g)	(202 g)	

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

## **Terminal base**

Materials			AGS26X
	Total weight of te	249 g	
Plastics	ASA+PC	Terminal base	137 g
	PA66	Housing (Terminal strip)	34 g
Metals	CuZn nickel-plated	Terminal sleeve	28 g
	CuSn tin-plated	Fork contact (Terminal strip)	11 g
	Steel chromated	Terminal plate, Connection screw complete	23 g
	CuSn tin-plated and chromated	Screw (Terminal strip)	16 g



### Disposal



The device is classified as waste electronic equipment in terms of the European Directive 2002/96/EC (WEEE) and should 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

#### Materials:

The device is free from substances banned by the Directive 2002/95/EC (RoHS): Pb, Hg, Cr6+, PBB, PBDE: <0.1 % by weight in homogeneous materials Cd: <0.01 % by weight in homogeneous materials

The silicone rubber mats (VMQ) have been heated at 200 °C for 2 hours. The plastic parts were manufactured without silicone containing mold release agents.

#### **Environmental benefits:**

Energy efficiency control through night setback. Plants with d.h.w storage tank: Environment protection through solar d.h.w. heating.

Legal disclaimer: This declaration is for information purposes 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 Switzerland Ltd 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.