



Environmental product declaration

Product	Device type	RVD245		
	Designation	District heating	istrict heating controller	
	Product range	SIGMAGYR		
Process control	Siemens Building Technologies Ltd. Gubelstrasse 22, CH-6301 Zug			
	Management system certified	since	by	
	ISO 14001 (environment)	20 Oct. 1998	BSI	
	ISO 9001 (quality)	22 July 1986	BSI	
Product use	Typical energy consumption per year	approx. 35 kWh		
	Maintenance	none		
	Environmental benefits	see notes on page 2		
Environmental risk (fire)	Fire protection as per	EN 60730		
	Fire load	approx. 9.5 MJ		
	Parts containing halogens (result in corrosive smoke)	circuit board with components		
Packaging	Paperboard, cardboard boxes, paper	corrug. cardboa foam sheeting P	rd, paper 64 g E 1 g	
	Notes on disposal	can be recycled – marked on packaging		

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Materials		total weight of device	610 g
Plastics	ABS, halogen-free, silicone-free	cover and front	41 g
	ASA, halogen-free, silicone-free	housing, rotary knob/covering	103 g
	PC, halogen-free, silicone-free	window frame	18 g
	PA66, halogen-free, silicone-free	pivoting lever, 2 pcs	1 g
	Q, HTV silicone rubber	rubber membranes	5 g
Metals	Steel, zinc-plated	2 screwsM4x45	5 g
Circuit boards with components	FR4, containing halogens, SnPb solder	Circuit board with components	391 g
Special components	LCD, 15 cm ² , unlit	on the circuit board	(11 g)
	Electrolytic capacitor	on the circuit board	(8 g)
	Relays, AgSnO2, AgNi contacts	9 pcs. on circuit board	(54 g)
	CuSn/CuZn, PA6 plug connector	on the circuit board	(35 g)
	Transformer, with synthetic resin	on the circuit board.	(200 g)

Disposal



Do not dispose of the device as part of standard household garbage, but as special waste from electrical and electronic components. This particularly applies to electronic circuit boards.

Additionally, the law may mandate special treatment for specific components or special treatment may be ecologically sensible.

Observe all local and applicable laws.

Notes

Environmental benefits:

- Room control with optimized use of energy through the inclusion of outside heat via room temperature sensor.
- Demand-controlled pre-control for the lowest possible flow temperature minimizes heat loss.
- Minimized consumption (heat and electricity consumption) using the following functions: ECO heating limit switch, boost heating, quick setback, room maximum limitation.
- Standby function.
- Minimized electricity consumption through control of speed-controlled pumps.
- Differential temperature limitation (DRT function) prevents unused heat from being transported by using the lowest possible district heating return temperatures (reduction of transportation energy, minimization of heat loss).
- LPB and M-bus allow ecologically efficient network management.

Legal disclaimer: This declaration is for information purposes only.

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If you require further information on environmental aspects and disposal, contact your local Siemens branch office.