

# Environmental Product Declaration

Type of equipment	RVL479 and RVL480		
Designation	Heating controller		
Siemens Switzerland Ltd Building Technologies Division Gubelstrasse 22 CH-6301 Zug			
Management system certified	since by		
ISO 14001 (environment)	20.10.1998 BSI		
ISO 9001 (quality)	22.07.1986 BSI		
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 product and process planning phases by complying with Siemens standard SN 36350 "Environmentally compatible products".			
Max. energy consumption per year	Appr. 61 kWh/a		
Maintenance	Not necessary		
Fire protection according to	EN 60730-2-9		
Fire load	24 MJ		
20-PAP cardboard	Folded bottom box		
		77 g	
20-PAP cardboard	Insert	77 g 54 g	
20-PAP cardboard 22-PAP paper		54 g	
	Designation   Siemens Switzerland Ltd   Building Technologies Division   Gubelstrasse 22   CH-6301 Zug   Management system certified   ISO 14001 (environment)   ISO 9001 (quality)   Product responsibility of Siemens cover   Siemens already assesses, avoids and of its products with respect to product and processiemens standard SN 36350 "Environ   Max. energy consumption per year   Maintenance   Fire protection according to   Fire load	DesignationHeating controllerSiemens Switzerland Ltd Building Technologies Division Gubelstrasse 22 CH-6301 ZugsincebyManagement system certifiedsincebyISO 14001 (environment)20.10.1998BSIISO 9001 (quality)22.07.1986BSIProduct responsibility of Siemens covers the entire product life Siemens already assesses, avoids and minimizes the environm of its products with respect to production, procurement, sales, to and disposal during product and process planning phases by co Siemens standard SN 36350 "Environmentally compatible productMax. energy consumption per yearAppr. 61 kWh/a Not necessaryMaintenanceNot necessaryFire protection according toEN 60730-2-9	

## SIEMENS

Materials			Total weight device	987 g	
Plastics	ASA		Front, Housing, Setting knob, Cover, Sealing plug	201 g	
	ASA+PC		Terminal base	174 g	
	PA66		Turning lever, Housing (Terminal strip), Bar, Key	31 g	
	PC		Cover	49 g	
	PMMA		Window frame	27 g	
	VMQ		Rubber pad	8 g	
Metals	CuZn nickel-plated		Terminal sleeve (Terminal strip)	21 g	
	Copper tin-plated		Fork contact (Terminal strip)	8 g	
	Steel chromated		Cylinder screw, Terminal plate, Connection screw, Key ring	25 g	
	CuSn tin-plated and	chromated	Screw (Terminal strip)	12 g	
PCB assembled	FR4 / CEM3 TBBA	SnAgCu	Operating PCB	90 g	
	FR4 / CEM3 TBBA	SnAgCu	I/O PCB	341 g	
Special Components	AgSnO2		3 Relays	(29 g)	
	Epoxyde resin		1 Transformer	(201 g)	
	Weights in brackets are already included in components declared under materials.				
Disposal	•	he unit is classified	as electronic scrap conforming	to the	

In terms of disposal, the unit is classified as electronic scrap conforming to the European Directive 2002/96/EG (WEEE) and must not be disposed of as domestic waste. The unit must be disposed of through the relevant channels. Local and currently valid legislation must be observed.

### Comments

### Materials:

The product is free from substances banned by 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. The unit is halogen free, except the circuit boards (TBBA)

### **Environmental benefits:**

Energy efficiency control through weather-dependent control and night setback.

#### 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.