SIEMENS



Product	Types of equipment	QAW20, QAA70, QAW70-A, QAW70-B		
	Designation	Digital room unit		
	Product line	Sigmagyr, Albatros		
Process control	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 use	Typical energy consumption per Maintenance	year Approx. 1 kWh Not necessary		
Risk of fire	Fire protection according to	EN 60730		
	Fire load	5 MJ		
Packaging	20-PAP Corrugated cardboard	Folded bottom box	37 g	
	Paper	Instructions (1 to 3) each	5 g	
	Notes on disposal	One way, recyclable		

30.11.2010 CE1E1637en Page 1 of 2

SIEMENS

Materials			Total weight of device	195 g
Plastics	ASA+PC	halogen-free	Housing, rotary knob, front, cover	92 g
	ABS	halogen-free	Bank of buttons	2 g
	PC	halogen-free	Protective glass, terminal base	33 g
Metals	Steel	zinc-plated	Screw	5 g
Others				
PCB assembled	FR4, TBBA, SnAgC	u	Circuit board	63 g

Disposal



The device is classified as waste electronic equipment in terms of the European Directive 2002/96/EC (WEEE) and may not be disposed of as part of municipal waste.

Observer all relevant national legislation. For disposal, use the systems set up for collecting electronic waste. Observe all local and applicable laws.

Comments

Materials

The device 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 room unit is halogen-free, excepting the circuit board (TBBA).

For disposal, the room unit can easily be disassembled.

Environmental Benefits

Energy saving button, scheduler and holiday program allowing for easily saving energy during absence. No battery required despite integrated clock with power reserve.

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.

30.11.2010 CE1E1637en Page 2 of 2