## **SIEMENS**



# Environmental Product Declaration

Product Device type HCH3.2..

Designation Chip card holder with doorbell

speaker

Product range HOTEL SOLUTION™

Process control DIGITRONIC GmbH, Carl-Spitzweg-Straße 33, D-50127 Bergheim

Management system certified Since by

ISO 9001 (quality) 31 Aug. 2000 Lloyds

Product use Typical energy consumption per year appr. 4.7 kWh

Maintenance Not required

Environmental benefits Robust construction, ensuring a

long service life

Environmental risk (fire) Fire protection as per EN 60 950-1

Fire load appr. 2.3 MJ

Parts containing halogens PCB assemblies

(result in corrosive smoke)

Packaging Paperboard, cardboard boxes, paper Carton (20-PAP corrugated

fibreboard) 50 g

Label (22-PAP paper) 1 g Bubble-wrap (1 PET) 5 g

Notes on disposal One way / non returnable; clean

separation possible

## **SIEMENS**

Materials		total weight of device	85 g
Plastics	ASA	Frame	20 g
	PMMA	Acrylic glass	24 g
Circuit boards with components	(75x53mm) FR4, solder containing lead		41 g
Special Components	Fiberglass-reinforced thermoplastic	Card holder (on circuit board)	(10 g)
		Speaker LSM-S30K (on circuit board)	(15 g)

(Parts with weights in brackets are already included in components declared under materials.)

#### **Disposal**



For disposal purposes, this product is defined as waste derived from electrical and electronic equipment ("electronic waste") and must not be disposed of as household waste. This applies particularly to the PCB assembly.

In some cases, special handling of specific components may be required by law, or be advisable for environmental reasons.

Current local legislation must be observed.

#### 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.

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

Building Technologies CM2E6333en 30-Nov-06 Page 2 of 2