SIEMENS



Environmental Product Declaration

Product	Type of equipment	Housing (Large extension) FH7204-Z3 FS20 / Cerberus Pro			
	Designation				
	Product line				
Process control	Siemens Switzerland Ltd. Building Technologies Division Gubelstrasse 22 CH-6301 Zug				
	Management system certified	since	by		
	ISO 14001 (environment)	06.12.2002	2 Gerling Cert/Deloitte		
	ISO 9001 (quality)	06.11.1989	SQS/VdS		
Environmentally compatible product design	Product responsibility of Siemens covers the entire product life cycle. Siemens already assess, 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	Typical energy consumption per year	0 kWh/a			
	Maintenance	Not necessary			
Risk of fire	Fire load	25 MJ			
Packaging	20-PAP Corrugated fiber board	Packaging	operator unit	370 g	
	20-PAP Corrugated fiber board	Packaging insert op. 160 g		160 g	
	20-PAP Corrugated fiber board	Packaging insert cover 60		60 g	
	20-PAP Corrugated fiber board	Packaging	Rear Large ext.	770 g	
	PE	Plastic bag	s	30 g	
	Notes on disposal	One-way, re	ecyclable		

08-Oct-2009 A.Mattmann A5Q00038049B-01 Page 1 of 2



Materials			Total weight of device	11729 g
Plastics	ABS+PC	halogenated	FHA7201-A1 Cover cap (Cerberus)	674 g
	Polyester foil		Design foil to FCM7210-Z3	41 g
	Plastics		Accessories	30 g
Metals	Steel Zn galvaniz	ed powder-coated	FH2004-A1 Rear cpl (Large extension)	9500 g
	Steel	zinc plated	Support op. add-on to FCM2014-A1	1145 g
	Steel	zinc plated	TS35 Hat mounting rails L420 (2x)	269 g
	Steel	zinc plated	Accessories	50 g
	Steel	zinc plated	Screws	20 g

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

Special components

Batteries

The batteries are furnished by the installer. Information on the environmental declaration is available from the installer or directly from the battery manufacturer.

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 to. 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

Environmental Benefits:

- Serves for the early detection of fires and prevents the discharge of toxic gases.
- Easily removable. Disassembling is possible without any important effects regarding waste disposal.

08-Oct-2009 A.Mattmann A5Q00038049B-01 Page 2 of 2