SIEMENS



Environmental Product Declaration

Product Type of equipment GMAxxx.xA/xx ... GMAxxx.xX/xx

Designation Damper Actuator

Product line OpenAir[™]

Process control Siemens Switzerland Ltd.

Gubelstrasse 22

6301 Zug

 Management System
 since
 by

 ISO 14001 (Environment)
 20.10.1998 BSI

 ISO 9001 (Quality)
 22.07.1986 BSI

Product use Typical energy consumption per year 4 ... 6 kWh/a

Maintenance Not necessary

Risk of fire Fire protection according to EN60730 & UL873

Fire load 4 ... 8 MJ *)

Packaging 21-PAP Fiber board Cardboard & Paper 98 g

Notes on disposal One-way, recyclable

*) max. 25 MJ (aux. switches types with

5 m cables)

Materials				Total weight device	1146 1507 g
Plastics		POM		Various Plastic parts	18 28 g
		ABS+PC GF 10		Various Plastic parts	33 47 g
		ABS+PC		SPACER PIECE GS	4 g
		PA66 RF 20		GEAR WHEEL 8/9 GS; PINION 10 GS	2 g
Metals		Aluminum		housings & HEAT TRANSFER BOLT GS	342 g
		ZnAl		hub + SPRING CORE GS	140 g
		Steel		various steelparts	461 g
Others		Steel, Copper		Motor	43 g
		PVC		PVC Cables	65 207 g
		Steel, Copper		Transformer	0 180 g
		Copper, plastic		Feed back poti	0 5 g
		Copper, plastic		Microswitch	0 5 g
PCB assembled	FR4 / CEM3		SnAgCu	PCB ASSY	37 42 g

Disposal

The device should not be disposed of as unsorted municipal waste. The special treatment for specific components may be mandated by law or ecologically sensible. 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

SPECIAL COMPONENTS:

PVC POWER CABLE: 1.5m => +35g / 2.5m => +105g / 5m => +280g

PVC OPT. POTENTIOMETER CABLE: 1.5m => +35g / 2.5m => +105g / 5m => +280g

PVC SWITCHES CABLE: 1.5m => +50g / 2.5m => +150g / 5m => +400g

Environmental benefits

HIGH TORQUE / FORCE AT SMALL SIZE AND WEIGHT!

LOW POWER CONSUMPTION: 5...7VA

EASILY DEMOUNTABLE

Emissions

This declaration is for information purpose 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 Schweiz AG 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.