# SIEMENS

**Building Technologies** 



# Environmental Product Declaration

Product	Type of equipment Designation Product line	GCAxxx.xA/xx … GCAxxx.xX/xx Damper Actuator OpenAir <sup>™</sup>			
Process control	Siemens Switzerland Ltd. Gubelstrasse 22 6301 Zug				
	Management System ISO 14001 (Environment ISO 9001 (Quality)	since by 20.10.1998 BSI 22.07.1986 BSI			
Product use	Typical energy consumption Maintenance	per year 6 7 kWh/a Not necessary			
Risk of fire	Fire protection according to Fire load	EN60730 & UL873 4 9 MJ *)			
Packaging	21-PAP Fiber board Notes on disposal	Cardboard & Paper 117 g One-way, recyclable			

\*) max. 26 MJ (aux. switches types with 5 m cables)

Materials				Total weight device	2176 2731 g
Plastics		POM		Various Plastic parts	19 26 g
		ABS+PC GF 10		Various Plastic parts	16 37 g
		PBT		PCB SUPPORT	26 g
		ABS+PC		SPACER PIECE	5 g
		PA66 RF 20		GEAR WHEEL 9 SR MK2	2 g
Metals		Aluminum		housings	738 g
		ZnAl		hub + springcore	296 g
		Steel		various steelparts	856 859 g
Others		Steel, Copper		Motor	103 g
		PVC		PVC Cables	65 … 207 g
		Steel, Copper		Transformer	0 356 g
		Copper, plastic		Feed back poti	0 5 g
		Copper, plastic		Microswitch	0 5 g
PCB assembled	FR4 / CEM3	S	SnAgCu	PCB ASSY	50 59 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: 7...8VA 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.