## **SIEMENS**



# Environmental Product Declaration

Product Device type TXM1.8P

Designation Resistance measuring module

Range TX-I/O™

Process control Siemens Switzerland Ltd

Building Technologies Division Gubelstrasse 22, CH-6301 Zug

Management system certified Since: By: ISO 14001 (Environment) 20 Oct. 1998 BSI ISO 9001 (Quality) 22 July 1986 BSI

Environmentally compatible product design

The device was developed in compliance with Siemens standard SN36350, "Environmentally compatible products". This standard requires that the requirements for environmental protection be fulfilled at a level above the statutory minimum.

Product use Typical energy consumption per year Approx. 12 kWh

Maintenance Not required

Environmental benefits See notes on page 2

Environmental risk (fire) Fire protection as per UL864

Fire load Approx. 3.7 MJ
Parts containing halogens PCB assemblies

(producing corrosive smoke)

Packaging Paperboard, cardboard boxes, paper Lock-bottom carton (20-PAP

corrugated fiberboard) 21.9 g label (22-PAP paper) 0.1 g

Notes on disposal RESY, can be recycled – notes on all important parts

Building Technologies CM2E8176en01 02 Sept 2008 Page 1 of 2

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Materials		Total weight of device	199 g
Plastics	PC, Lexan 940, fiberglass-free and halogen free	Housing, housing cover, base, slide fitting, terminal and island bus cover, cable shield holder	97.6 g
	PC, Lexan 940A, fiberglass-free and halogen free	Frame with fiber optic cable, hinged cover and address key	10.3 g
Metals	Bronze STOL76	Contact springs	17.6 g
	CuFe 2P	Bus bars	8 g
	Steel	Address springs, terminal cages, slide fittings, screws	32.4 g
Circuit boards with components	FR4, 8 % bromium TBBA		33 g

## **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.

The device is halogen-free except the PCBs (TBBA).

The device does not contain anti-wetting substances. No release agents containing silicone were used in the manufacture of the plastic components.

### **Environmental benefits:**

The TX I/O module is part of the building automation and control system ensuring precise control of temperature, humidity and pressure in one building. Precise control prevents excessive setpoints, keeping energy consumption to a minimum.

The I/O concept guarantees that the modules are effectively employed within a plant.

#### 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 assumes no liability for any error or for any consequences which may arise from the use of this information.

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

Building Technologies CM2E8176en01 02 Sept 2008 Page 2 of 2