## **SIEMENS**



# Environmental Product Declaration

Product Device type FDCI 222 / FDCI225-CN

Designation Input modul 4-IN

Product range FD 20

Process control Siemens Switzerland Ltd

Building Technologies Group Fire Safety & Security Products Gubelstrasse 22, CH-6301 Zug

Management system certified since by

ISO 14001 (environment) 6.12.2002 Gerling Cert

ISO 9001 (quality)

6.11.1989 SQS/VdS

Environmentally compatible product design

The device was developed in accordance to the Siemens standard SN36350 'Environmentally compatible products'.

This standard describes guidelines for the design of environmentally compatible products, and their integration into the product planning and development process. The purpose is to achieve optimum environmental compatibility of products, taking account of all phases of the product lifecycle.

Product use Typical annual energy consumption appr. 80 Wh

Maintenance none

Environmental benefits see notes on page 2

**Environmental risk (fire)** 

Fire load appr. 2 MJ

Parts containing halogens

(result in corrosive smoke) Printed Circuit Board assembled

Packaging20-PAP corrugated cardboardcarton DJ119131 g

PUR - foam expanded plastic sheet 4 g

LDPE plastic bag 2 g

Notes on disposal **generic recycling is possible, see material identification.** 

Siemens Switzerland Ltd Document Number DS Date Originator Page Building Technologies Group A5Q00025242A 02 09.02.2007 Reto Farina 1 (2)

# **SIEMENS**

| Materials                      |  | total weight of device   | 91 g    |
|--------------------------------|--|--------------------------|---------|
| Plastics                       | PC, transparent  | cover                    | 17 g    |
|                                | ABS, weight  | module support           | 31 g    |
| Metals                         |  |                          | g       |
| Circuit boards with components | FR4, containing bromine, solder SnAgCu (with protection wax) | pcb assembled to FDCI222 | 42 g    |
|                                |  |                          |         |
| Special Components             | 2 terminal block single                                      | on circuit board         | ( 11 g) |

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

## **Disposal**



The device is a waste electronic equipment in terms of the European Directive 2002/96/EC (WEEE) and should not be disposed as part of unsorted municipal waste. The relevant national legal rules are to be paid attention. Use for disposal the systems set up to collect electric waste.

Observe all local and applicable laws.

#### **Notes**

#### Accessories:

| 2 mounting feet FDCM291 | PA 6.6 | 2 a |
|-------------------------|--------|-----|
|                         |        |     |

| Optional accessories:           |                   | Weight         | Fire load        |
|---------------------------------|-------------------|----------------|------------------|
| Housing FDCH291/2 IP 54 / IP 65 |                   | 272 g          | 9.3 MJ           |
| Housing base<br>Housing cover   | ASA<br>PC         | 155 g<br>117 g | 5.7 MJ<br>3.6 MJ |
| Terminal rail L= 122 mm         | zinc coated steel | 40 g           |                  |
| Terminal rail L= 122 mm         | zinc coated steel | 90 g           |                  |

### **Environmental benefits:**

Easily removable. Disassembling is possible without any important effects regarding waste disposal.

#### 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.

| Siemens Switzerland Ltd     | Document Number | DS | Date       | Originator  | Page  |
|-----------------------------|-----------------|----|------------|-------------|-------|
| Building Technologies Group | A5Q00025242A    | 02 | 09.02.2007 | Reto Farina | 2 (2) |

<sup>&</sup>quot;The total weight of a device may deviate from the total of the weights of all its individual components due to rounding."