DTBx ED2.docx Page 1 of 3

Created: 2018-12-05 Revised: 2018-12-05

# **Environmental Declaration Type II**

## **GENERAL PRODUCT INFORMATION**

Name of product(s)PackagingDTB125, DTB5/5, DTB510Cardboard

#### **COMPANY INFORMATION**

# Company, address and telephone

AB REGIN Box 116 SE-428 22 Kållered Sweden

Tel: +46 - (0)31 - 720 02 00 E-mail: info@regin.se

## Company description

Regin is the collected trademark for products and systems in building automation. The company's knowledge is based on many years of wide experience in control, automation and flow control. AB Regin has a certified quality assurance system according to ISO 9001.

## Ongoing environmental work

Regin designs products on commission from clients as well as for resale. Regin can control environmental aspects related to product development and when choosing suppliers and components. AB Regin intend to begin working with environmental certification according to ISO 14 001. AB Regin intend to gradually start developing Environmental Declaration Type II for our products.

## **PRODUCT INFORMATION**

#### General

The recommended field of application is stated in the technical documentation.

There is an unambiguous and lasting label (manufacturer, product name, serial number etc) on the product.

The labelling is linked to the technical documentation which makes the product clearly identifiable.

## Product design

The product consists of an assembled circuit board with display mounted in a plastic casing.

Component modules	Weight	Weight
	grams	%
Enclosure	95	67
Electronics	40	28
Cable gland	7	5



DTBx ED2.docx Page 2 of 3

Created: 2018-12-05 Revised: 2018-12-05

PRODUCT INFORMATION, RESOURCES AND HAZARDOUS SUBSTANCES

Resources

Hazardous substances

Component modules (metals, organic, non-organic substances)

(Kd, Hg, Pb, PCB, PVC,

PBB, PBBE etc)

**TBBPA** 

PCB assembly Epoxy, Cu, Fe, Ag, Sn

Casing PC, ABS, POM

Cable gland PA

# Notes, the product's content

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## **PRODUCTION**

The components are mounted manually and automatically and are thereafter soldered together with classified soldering. The environmental consequences are negligible and consist solely of air outlet from soldering.

The operation does not require licencing.

## **DISTRIBUTION**

**Production origin** Germany **Mode of transportation** Lorry, train

**Mode of distribution** The product is normally distributed via a warehouse/wholesaler

Wrapping Material Wood, paper, plastic

Packaging material can not be returned.

AB Regin is connected to FTI.

## **BUILDING PHASE**

Documented instructions for mounting and commissioning are available for the product.

The instructions contain recommendations concerning

- Safeguard measurement for handling procedures and mounting.
- Handling of the product at the workplace and during mounting.

## **USAGE PHASE**

## **Normal operation**

The product requires energy (electricity) during normal operation. Power consumption <6W.

The product does not have any environmental impact on the surrounding environment during normal operation.

Normally, the product does not require any maintenance.

It is possible to estimate the product's life span in advance.

There is no documentation concerning the expected life span when the product is under different conditions.

Documented instructions for appropriate operation and maintenance are supplied for the product.



Tel: +46 (0)31 - 720 02 00

DTBx ED2.docx Page 3 of 3

Created: 2018-12-05 Revised: 2018-12-05

## **Emergency**

In case of fire the plastic may emit gases harmful to human health. The amounts of these substances are small compared with the size of the product.

Circuit boards may emit toxic flue gases.

## **DEMOLITION**

The product is prepared for environmental-friendly dismantling. Dismantling of the product:

- 1. Open the product cover.
- 2. Use a screwdriver or other appropriate tool to separate the plastic and electronic parts and recycle at appropriate facility.

## **WASTE MANAGEMENT**

The long life span of the product means that the recycling situation may differ from today when the product is recycled.

The product is required, by law, to be handled according to standard waste management procedures. The materials can easily be separated to a high separation degree.

Plastic parts can, theoretically, be recycled. Recovering of energy through combustion is considered the best option in the present situation, since the plastic does not contain any substances dangerous to the environment.

Circuit boards with components are required by law to be dismantled and constituent components to be identified. Swedish companies in electronic recycling separate in three main fractions. Recycling of materials, recovering of energy and dangerous waste.

Identified metallic constituents are returned to metal recycling.

Combustible materials are returned for safe disposal in a licenced incinerator.

Dangerous waste is returned for destruction to a licenced entrepreneur.

