## Environmental Product Declaration - Type II 🔶 REGIN

Name of Product(s) / Product Art.no RCX-T RCX-TC RCX-TC-D RCX-T-D RCX-THCVP RCX-THCVP-D RCX-TH-D



#### **COMPANY INFORMATION**

#### 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.

Company: AB Regin Post: Sweden, Box 116, 428 22, Kållered Phone: +46 – (0)31 720 02 00 E-mail: <u>info@regin.se</u> Website: <u>https://www.regincontrols.com</u>

#### **Environmental policy**

Regin designs products on commission from clients as well as for resale. Regin optimizes environmental aspects related to product development and when choosing suppliers and components.



### **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.

Country of origin: Sweden

#### USAGE

#### Normal operation

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

Please visit our website for products technical documents, installation or usage manuals.

#### Waste management

The product is prepared for environmental-friendly dismantling and sorts according to the WEEE-directive. The long lifespan of the product means that the recycling situation may differ from when the product is acquired and to be 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.

Dismantling of the product: separate the plastic, metals and electronic parts and recycle at appropriate facility and according to local laws.

#### Packaging

Cardboard: 100 g ... 500g Disposal: Recyclable, disposes according to local law.



# Component modules & materials **Subcomponents in different models**

#### RCX-T RCX-T-D RCX-TC Components CAS-nr Weight (g) Weight (%) Weight (g) Weight (%) Weight (%) Weight (g) Weight (%) Weight (g) Weight (%) Weig

Housing		49,60	60,51%	49,60	58,76%	49,60	<b>59,00</b> %	49,60	57,32%
Polycarbonate (PC)	25037- 45-0	49,60	60,51%	49,60	58,76%	49,60	59,00 %	49,60	57,32%
Electronics		32,37	<b>39,49</b> %	34,81	41,24%	34,46	<b>41,00</b> %	36,93	<b>42,68</b> %
Circuit Board, PCB		25,00	30,50%	25,00	29,62%	25,71	30,58 %	25,71	29,71%
Passive Components		5,54	6,76%	5,58	6,62%	6,04	7,18%	5,94	6,87%
Semiconductors		1,67	2,03%	4,06	4,81%	2,27	2,70%	4,84	5,59%
Terminals		0,17	0,20%	0,17	0,20%	0,17	0,20%	0,17	0,19%
Other		0,00	0,00%	0,00	0,00%	0,28	0,33%	0,28	0,325%
Total weight		81,97		84,41		84,06		86,53	

		RCX-TH-D		RCX-THCVP		RCX-THCVP-D	
		Weight	Weight	Weight	Weight	Weight	Weight
Components	CAS-nr	(g)	(%)	(g)	(%)	(g)	(%)
Housing		49,60	57,74%	49,60	57 <b>,0</b> 5%	49,60	55,41%
Polycarbonate (PC)	25037- 45-0	49,60	57,74%	49,60	57,05%	49,60	55,41%
Electronics		36,30	42,26%	37,34	42,95%	39,92	44,59%
Circuit Board, PCB		25,00	29,10%	26,21	30,15%	26,21	29,28%
Passive Components		7,21	6,50%	6,52	7,50%	6,34	7,08%
Semiconductors		3,92	4,57%	3,83	4,41%	6,60	7,37%
Terminals		0,17	0,19%	0,17	0,19%	0,17	0,18%
Other		0,00	0,00%	0,61	0,70%	0,61	0,68%
Total weight		85,90		86,94		89,52	



RCX-TC-D

Weight

(%)

Weight

(g)