

#### **PRODUCT-DETAILS**

### HCC/S2.1.1.1

## HCC/S2.1.1.1 Heating/Cooling Circuit Controller, 2-fold, 0-10 V, MDRC



#### Общая информация

Тип расширенного изделия	HCC/S2.1.1.1
Идентификационный номер изделия	2CDG110218R0011
Европейский товарный код (EAN)	4016779011617

Описание в каталоге HCC/S2.1.1.1 Heating/Cooling Circuit Controller, 2-fold, 0-10 V, MDRC

Длинное описание

For the control of a heating or cooling circuit. The device has 2 channels, each with an analog output to control the mixing valve (0...10V) of a heating or cooling circuit as well as a relay output (5A) to switch the pump of the circuit. Via 3 binary inputs it is possible to monitor the status of the pump (via potential free contacts) and integrate these feedback into the control of the pump. The flow and return flow temperature are measured and used for the calculation of the control value for the valve output in the integrated controller. The set point temperature is received via the KNX bus. By bundling both channels of the device it is also possible to use it for double pump systems.

The device supports the ABB i-bus Tool for advanced diagnosis and improved commissioning.

# Ordering 4016779011617 код (EAN) 85371091 Номер таможенного тарифа 1 штука заказа E-Number (Switzerland) 405711215

E-Number (Finland)	2814567
E-Number (Sweden)	1739457
Dimensions	
Чистая толщина изделия	63.5 mm
Чистая высота изделия	90 mm
Чистая ширина изделия	140 mm
Чистый вес изделия	0.28 kg
Container Information	
Package Level 1 Units	box 1 штука
Package Level 1 EAN	4016779011617
Package Level 1 Depth / Length	149 mm
Package Level 1 Height	65 mm
Package Level 1 Width	92 mm
Package Level 1 Gross Weight	0.33 kg
Technical	
Compatible Bus Systems	KNX (TP)
Степень защиты	IP20
Тип монтажа	DIN-rail
Certificates and Declarations (Document Number)	
Технические данные	2CDC508246D0211
Инструкции и руководства	2CDG941187P0003
Декларация о соответствии - CE	2CDK508230D2701
Правила ограничения содержания вредных веществ.RoHS информация	2CDK508230D2701
Environmental	
	E.H. 1. EUR) 11. 00111-1-1
Правила ограничения содержания вредных веществ. RoHS статус	Following EU Directive 2011/65/EU
Classifications	
ETIM 5	EC001586 - Heating actuator for bus system
ETIM 6	EC001586 - Heating actuator for bus system
ETIM 7	EC001586 - Heating actuator for bus system

HCC/S2.1.1.1 3

е-класс V11.0 : 27143147

WEEE Category

5. Small Equipment (No External Dimension More Than 50 cm)

#### Категории

 $\hbox{Huskobonb-thoe of opygobahue} \rightarrow \hbox{Home and Building Automation} \rightarrow \hbox{KNX} \rightarrow \hbox{Heating, Ventilation and Air Conditioning} \rightarrow \hbox{Central HVAC Controllers}$ 

