

PRODUCT-DETAILS

## FCC/S1.3.1.1

# FCC/S1.3.1.1 Fan Coil Controller, 3 x 0-10 V, MDRC



### Общая информация

Тип расширенного изделия	FCC/S1.3.1.1
Идентификационный номер изделия	2CDG110214R0011
Европейский товарный код (EAN)	4016779011464
Описание в каталоге	FCC/S1.3.1.1 Fan Coil Controller, 3 x 0-10 V, MDRC

#### Длинное описание

For the control of fan coil units. Via two analog outputs, two analog valves or one 6-way valve drive can be controlled for heating and cooling. For the fan control the device features an analog output for the control of a continues fan. A relay output switches an additional load of up to 16 A, such as auxiliary heating. Over 4 inputs the room status can be detected and monitored (Use for window contact, dew point sensor, level sensor or temperature sensor). Also it is possible to connect one analog room control unit (SAR/A or SAF/A) to the inputs of the device. The device has an integrated room temperature controller for the control of the room temperature, which can be used directly to control the outputs of the device.

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

### Ordering

Европейский товарный код (EAN)	4016779011464
Номер таможенного тарифа	85371091
Минимальный объем заказа	1 штука

E-Number (Switzerland)	405712215
E-Number (Finland)	2814560
E-Number (Sweden)	1739451

## Dimensions

Чистая толщина изделия	63.5 mm
Чистая высота изделия	90 mm
Чистая ширина изделия	105 mm
Чистый вес изделия	0.21 kg

## Container Information

Package Level 1 Units	box 1 штука
Package Level 1 EAN	4016779011464
Package Level 1 Depth / Length	113 mm
Package Level 1 Height	65 mm
Package Level 1 Width	92 mm
Package Level 1 Gross Weight	0.26 kg

## Technical

Compatible Bus Systems	KNX (TP)
Степень защиты	IP20
Тип монтажа	DIN-rail

## Certificates and Declarations (Document Number)

Технические данные	2CDC508216D0211
Инструкции и руководства	2CDG941188P0002
Декларация о соответствии - CE	2CDK508225D2701
Правила ограничения содержания вредных веществ. RoHS информация	2CDK508225D2701

## Environmental

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

e-класс

V11.0 : 27143147

WEEE Category

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

---

## Категории

---

Низковольтное оборудование → Home and Building Automation → KNX → Heating, Ventilation and Air Conditioning → Fan Coil Controllers

