

PRODUCT-DETAILS

## **VC/S4.1.1** VC/S4.1.1 Valve Drive Controller, 4-fold, MDRC



Extended Product Type	VC/S4.1.1
Product ID	2CDG110216R0011
EAN	4016779011488
Catalog Description	VC/S4.1.1 Valve Drive Controller, 4-fold, MDRC
Long Description	For the control of heating and cooling applications in the room, such as radiator, floor heating or cooling ceiling. The device has 4 channels each for the independent control of a heating or cooling application. Each channel has an electronic valve output for the control of a thermoelectric valve drive, as well as 3 inputs to detect and monitor the room status (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 each channel. Each channel has its own 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 improvec commissioning

Installation	
Instructions and Manuals	2CDG941186P0002

© 2024 ABB. All rights reserved.

Subject to change without notice

## Mounting Type

DIN-Rail

Technical	
Data Sheet, Technical Information	2CDC508244D0211
Special Functions	Valve Protection
Number of Outputs	4
Number of Digital Inputs	12
Number of Inputs	Analog (0 10 V / 4 20 mA) 12
Compatible Bus Systems	KNX (TP)
Manipulated Variable	Continious
Product Range	KNX
Manual Operation	No
Number of Batteries	0
Electrical	
Voltage Range	230 V AC
Output Current Maximum (I <sub>out</sub> )	0.5 A
Power Loss	3 W
Design Color	light grey
Color Material Compliance	light grey
Color Material Compliance RoHS Information	2CDK508250D2701
Color Material Compliance RoHS Information RoHS Status	2CDK508250D2701 Following EU Directive 2011/65/EU
Color Material Compliance RoHS Information RoHS Status REACH Declaration	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage
Color Material Compliance RoHS Information RoHS Status REACH Declaration	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage
Color Material Compliance RoHS Information ROHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT)	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Dimensions	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Dimensions Width in Number of Modular Spacings	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Dimensions Width in Number of Modular Spacings Product Net Width	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363 92 1P20
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Dimensions Width in Number of Modular Spacings	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363 9AKK108468A3363 9AKK108468A3363
Color Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Dimensions Width in Number of Modular Spacings Product Net Width	light grey 2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363 9AKK108468A3363 140 mm 90 mm 63.5 mm
Color  Material Compliance RoHS Information RoHS Status REACH Declaration REACH Information Conflict Minerals Reporting Template (CMRT)  Environmental Degree of Protection  Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth /	2CDK508250D2701 Following EU Directive 2011/65/EU 9AKK108468A9644 False - does not contains substances > 0.1 mass percentage 9AKK108468A3363 1P20

© 2024 ABB. All rights reserved.

2024/04/12

Subject to change without notice

## Certificates and Declarations CB Certificate 9AKK107991A3215 Declaration of 2CDK508250D2701 Conformity - CE 2CDK508250D2701

Classifications	
ETIM 9	EC001586 - Heating actuator for bus system
eClass	V11.0 : 27143147
UNSPSC	39121801
Object Classification Code	A
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Accessories						
Identifier	Description	Type Quantity		Unit Of Measure		
2CDG120049R0011	TSA/K230.2 Thermoelectric Valve Drive, 230 V	TSA/K230.2	1	piece		
2CDG120050R0011	TSA/K24.2 Thermoelectric Valve Drive, 24 V	TSA/K24.2	1	piece		
2CKA006134A0346	SAR/A1.0.1-24 RT-control element S	5AR/A1.0.1-24	1	piece		

Categories

Low Voltage Products and Systems  $\rightarrow$  Building and Home Automation Solutions  $\rightarrow$  KNX  $\rightarrow$  Heating, Ventilation and Air Conditioning  $\rightarrow$  Valve Drive Actuators

000000000 2 000 000	00000000 000 000	000000000000000000000000000000000000000	
a	cecceceece		500000000 2 HT

3605

© 2024 ABB. All rights reserved.