

PRODUCT-DETAILS

## FCA/S1.2.1.2

## FCA/S1.2.1.2 Fan Coil Actuator, 0-10 V, MDRC For sale but "Obsolete", replaced by



General Information	
Extended Product Type	FCA/\$1.2.1.2
Product ID	2CDG110196R0011
EAN	4016779942225
Catalog Description	FCA/S1.2.1.2 Fan Coil Actuator, 0-10 V, MDRC
Long Description	Controls typical fan coil units by two analogue outputs for 0 - 10 V valve drives and a 3 channel output for fan with up to 3 stages. Also a additional load (up to 16 A) like a auxiliary heating can be controlled by a switch output. Window sensors, condensed water sensors and temperature sensors can be connected to the three universal inputs. The Fan Coil Actuator supports the ABB i-bus Tool for advanced diagnosis and improved commissioning.

Ordering	
Replacement Product ID (NEW)	2CDG110212R0011
EAN	4016779942225
Customs Tariff Number	85371091
Minimum Order Quantity	1 piece
E-Number (Sweden)	1738900

Dimensions	
Product Net Depth /	64.5 mm
Length	
Product Net Height	90 mm

Product Net Width	108 mm
Product Net Weight	0.3 kg

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 EAN	4016779942225
Package Level 1 Depth / Length	113 mm
Package Level 1 Height	65 mm
Package Level 1 Width	92 mm
Package Level 1 Gross Weight	0.34 kg

Technical	
Compatible Bus Systems	DALI KNX (TP)
Degree of Protection	IP20
Mounting Type	DIN-rail

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	2CDC508138D0202
Instructions and Manuals	2CDG941084P0003
Declaration of Conformity - CE	2CDK508147D2701

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
eClass	V11.0 : 27143147
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Home\ and\ Building\ Automation \rightarrow KNX \rightarrow Heating,\ Ventilation\ and\ Air\ Conditioning \rightarrow Fan\ Coil\ Controllers$ 

FCA/S1.2.1.2 3

