CAR/U4.1.1.1-71 1/3



PRODUCT-DETAILS

## CAR/U4.1.1.1-71

## CAR/U4.1.1.1-71, ABB Caldion Fan Coil RTC, 2/4 pipe, On/Off, FM, Black



General Information	
Extended Product Type	CAR/U4.1.1.1-71
Product ID	2TAZ740010R2001
EAN	6941195435038
Catalog Description	CAR/U4.1.1.1-71, ABB Caldion Fan Coil RTC, 2/4 pipe, On/Off, FM, Black
Long Description	ABB Caldion® Room Temperature Controller for fan coil units with 2 pipe, 2 pipe with electric heater or 4 pipe system, Flush Mounted, BS standard, Available for standalone function or as KNX device with integrated bus coupling unit, Build in temperature sensor, 2 x binary input for window, dewpoint, condensate alarm, integrated actuator output control for on/off or 0-10V valve and 3 x fan speed control. Dedicated capacitive touch RTC control button for intuitive control, mode operation and frameless design with large display.

Installation	
Instructions and	9AKK107492A7829
Manuals	

## **Technical**

CAR/U4.1.1.1-71 2/3

Data Sheet, Technical 9AKK107492A7728
Information Product Range KNX

Design	
Color	Black

Dimensions	
Product Net Width	16.0 mm
Product Net Height	86.0 mm
Product Net Depth / Length	86.0 mm
Product Net Weight	250 g

Material Compliance	
RoHS Declaration	9AKK107680A0352
RoHS Information	Following EU Directive 2011/65/EU
REACH Declaration	No declaration needed
REACH Information	No data - If REACH inform is not yet available for a certain product
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business

Certificates and Declarations	
Declaration of Conformity - CE	9AKK107680A0352
EU Data Act Applicability and Compliance	Not Applicable

External Classifications and Standards	
ETIM 9	EC001101 - Room temperature controller for bus system
ETIM 10	EC001101 - Room temperature controller for bus system
UNSPSC	39121803

CAR/U4.1.1.1-71 3/3

## Categories

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

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Thermostats$ 



