Outline

ABB Caldion® is a KNX sensor for high-end hotels, commercial buildings, offices and public buildings with a dual option for installation. It is a sensor with a combination of switch sensor and actuator which can provide a cost-effective solution for you. The perfect frameless casing and intuitive icons using capacitive touch make your life smarter and easier than ever.



Contacts





ABB Caldion®Truly the one

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright© 2019 ABB All rights reserved





Features:

- An integrated (control and actuator) room temperature controller
- One device supports multiple types of application
- Option to select standalone or KNX configurations
- Enhance function configurable via ETS application

Benefits:

- Easy replacement for existing conventional thermostat
- Cost-effective installation
- Intuitive design for ease of controls
- Simple and effective application with option for expansion



Product overview

ABB Caldion®, part of the ABB i-bus® KNX portfolio is a Room-Temperature Controller for fan coil units with either 2 pipes, 2 pipes with electric heater or 4 pipe system application. Flush Mounted, BS standard; it can be installed as a standalone configuration or with built-in integrated bus coupling as a KNX device. It is equipped with a temperature sensor and 2 x binary input for either presence detection, window, dewpoint alarm or condensate alarm. It has an integrated actuator for valve control of on/ off or 0-10V with 3 x fan speed control. It has dedicated capacitive touch control button for intuitive control and mode operation selection. Its frameless design equipped with a large display ensures the ease of viewing and elegance to complement the surrounding.



ABB Caldion® Black



ABB Caldion®

Technical data:

	Rate voltage	AC 230V(min.AC 110V),50/60 H:	
	Power consumption	Max. 4 VA	
Power supply	Maximum allowable inputload(fan+valve +electric auxiliary heat)current through phase input(L)terminal	Max. 7 A	
	KNX bus voltage	2132 V DC	
Wire connection	Wiring cross section on L,N,F1,F2,F3,VA,VB	1 x 0.52.5 mm²	
	Wiring cross section on GND, E1, E2, 0~10VA, 0~10VB, KNX+, KNX-	stranded wires 1 x 0.51.5 mm²	
Degree of protection	IP 20	EN 60529	
Protection class	Overvoltage category III	EN 60664-1	
Ambient conditions	Operating temperature range	-5°C to +50°C	
	Transport and Storage temperature	-25°C to +70°C	
	Humidity max range	not more than 98%, no dew permissible	
	Maximum air pressure of atmosphere	up to 2000m	
Outputs	Control output Rating [Resistive(Inductive)] on F1, F2, F3-N; VA/VB -N; RO-N	AC 230 V / Min. 8.3 mA, Max. 5(2) A	
	Max. total load current through terminal "L" (Fx + Vxx)	Max. 7 A	
	Control output load on 0~10VA-GND 0~10VB-GND	SELV DC 010 V/ 1.5 mA(Max) / > 10 kohms	
	Input port E1 & E2	10V/1mA	
Inputs	Input cable length	Maximum 30 m	

Name	Article code	Order code	Type	Colour
ABB Caldion® ————————————————————————————————————	CAR/U4.1.1.1-71	2TAZ740010R2001	On/off valve	Black
	CAR/U4.2.1.1-71	2TAZ741010R2001	0-10v valve	Black
	CAR/U4.1.1.1-84	2TAZ740010R0001	On/off valve	White
	CAR/U4.2.1.1-84	2TAZ741010R0001	0-10v valve	White