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Date: 10/3/2023 Return Request: 10/13/2023 Project: Regions HNTB Supplier: Middleton Manufacturer: Various Submittal: Controls Submittal Number: 23 00 00-05 Drawing # and Installation: Mechanical Drawings

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# MIDDLETON, INC

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LICENSE # 0225670417

Project Submittals 09/13/2023

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PROJECT: CONTRACTOR: Regions Tower 18<sup>th</sup> floor remodel Comfort Systems USA

PREPARED BY:

Middleton, Inc.

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# **ECB-203 Series**

BACnet B-ASC 14-Point Programmable Controllers



### Overview

The ECB-203 Series controllers are microprocessor-based programmable controllers designed to control units such as RTUs, FCUs, UVs, HPUs, AHUs, and chilled ceilings. This controller uses the BACnet<sup>®</sup> MS/TP LAN communication protocol and is BTL<sup>®</sup>-Listed as BACnet Application Specific Controllers (B-ASC).



### Features & Benefits

- Flexible inputs and outputs support all industry-standard HVAC unitary applications
- Rugged hardware inputs and outputs eliminate the need for external protection equipment
- An optional full-color backlit display with jog dial provides direct access to a wide range of controller functions
- Supports EC-*gfx*Program, making Building Automation System programming effortless
- Open-to-Wireless<sup>™</sup> ready, supporting a wide variety of wireless sensors and switches and helping to reduce installation costs
- Supports the Allure™ Series Communicating Sensors, providing intelligent sensing and environmental zone control



## **Model Selection**

#### Example: ECB-203 with environmental protection

Series	Model	Options
	202 44 Deinte 45 V/de Device Surely, CUIL 5 DO, 2010	<i>with environmental protection:</i> Conformal coating for outdoor use
ECB-	203. 14 Points, 15 Vac Power Supply, 6 01, 5 DO, 5 00	<i>UUKL</i> : UL 864, 10 <sup>th</sup> Edition UUKL and California State Fire Marshal Listed <sup>1</sup>
	253: 14 Points, 15 Vdc Power Supply, 6 UI, 5 DO, 3 UO, Color Display	
1. The UL 864 UUKL Listed Smoke Control Equipment is used only in Distech Controls' UUKL smoke control system. For detailed specifications, requirements and procedures for		

The UL 864 UUKL listed Smoke Control Equipment is used only in Distech Controls' UUKL smoke control system. For detailed specifications, requirements and procedures for installing and operating UUKL Listed equipment refer to the Distech Controls' UUKL Smoke Control documentation.

## **Recommended Applications**

Model	ECB-203	ECB-253	ECB-203 with Environmental Protection	ECB-203 UUKL
Rooftop Unit				
2 Pipe Fan Coil				
2 Pipe Fan Coil with Changeover Sensor				
4 Pipe Fan Coil				
Heat Pump Unit				
Unit Ventilator				
Small Air Handling Unit				
Chilled Ceiling				
Exhaust Fan				

## **BACnet Objects List**

#### **BACnet Objects**

- Calendar Objects 1
- Special events per calendar 25
  - Schedule Objects 2
- Special events per schedule 5
  - PID Loop Objects 8

#### **Commandable Objects**

- BV Objects 10
- MSV Objects 10
  - AV Objects 25

#### Non-Commandable Objects

- BV Objects 40
- MSV Objects 40
- AV Objects 75

## **Product Specifications**

#### Power Supply Input

Power Supply Input		Communications	
Voltage Range	24VAC/DC; ±15%; Class 2	Communication Bus	BACnet MS/TP
Frequency Range	50/60Hz	BACnet Profile	B-ASC <sup>1</sup>
<b>Overcurrent Protection</b>	Field replaceable fuse	EOL Resistor	Built-in, jumper selectable
Fuse Type	2.0A	Baud Rates	9600, 19 200, 38 400, or 76 800
Power Consumption ECB-203	14 VA typical plus all external		bps
	loads <sup>1</sup> , 23 VA max.	Addressing	Dip switch or with an Allure EC-
Power Consumption ECB-253	17 VA typical plus all external loads <sup>1</sup> , 26 VA max.		Smart-Vue Series Communicating Sensor
1 External loads must include the power	consumption of any connected modules	1. Refer to Distech Controls' Protocol Im	plementation Conformity Statement for

such as an Allure Series Communicating Sensor. Refer to the respective module's datasheet for related power consumption information.

BACnet.

#### Subnetwork

Subnetwork	
Communication	RS-485
Cable	Cat 5e, 8 conductor twisted pair
Connector	RJ-45
Connection Topology	Daisy-chain
Room Devices Support	
Maximum combined number of devices per controller	4 <sup>1</sup>
Allure EC-Smart-Vue Series	Up to 4
Allure EC-Smart-Comfort Series (not supported by UUKL)	Up to 4
Allure EC-Smart-Air Series (not supported by UUKL)	Up to 4

A controller can support a maximum of 2 Allure sensor models equipped with a 1. CO<sub>2</sub> sensor. Any remaining connected sensors must be without a CO<sub>2</sub> sensor.

#### Hardware

Processor	STM32 (ARM Cortex™ M3) MCU, 32 bit
CPU Speed	68 MHz
Applications Memory	384 kB Non-volatile Flash
Storage Memory	1 MB Non-volatile Flash
Memory (RAM)	64 kB RAM
Real Time Clock (RTC)	Built-in Real Time Clock without battery Network time synchronization is required at each power-up cycle before the RTC become available
Green LEDs	Power status & LAN Tx
Orange LEDs	Controller status & LAN Rx
Communication Jack	BACnet 1/8" (3.5mm) stereo audio jack

#### Wireless Receiver

Number of Wireless Inputs<sup>2</sup> 24

Communication Protocol EnOcean wireless standard<sup>1</sup> Supported Wireless Receivers Refer to the Open-to-Wireless Application Guide Cable Telephone cord Connector 4P4C modular jack

Length (maximum) 2m (6.5ft)



Available when an optional external Wireless Receiver module is connected to the controller. Refer to the Open-to-Wireless Application Guide for a list of supported EnOcean wireless modules.

Some wireless modules may use more than one wireless input from the controller. 2

#### Mechanical

Dimensions ECB-203 $(H \times W \times D)$	4.7 × 5.7 × 2.03" (119.38 × 144.78 × 51.47 mm)
Dimensions ECB-253 $(H \times W \times D)$	4.7 × 5.7 × 2.55" (119.38 × 144.78 × 64.68 mm)
Shipping Weight ECB-203	0.97lbs (0.44 kg)
Shipping Weight ECB-253	1.08lbs (0.49 kg)
Enclosure Material <sup>1</sup>	FR/ABS
Enclosure Rating	Plastic housing, UL94-5VB flammability rating Plenum rating per UL1995
Installation	Direct DIN-rail mounting or wall mounting through mounting holes (see figure above for hole positions)
All second all a second s	and a second with the DallC disactive and are

1. All materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive

#### Environmental

C	E	c UL us	BIL
Applia Progra	ance Effici am²	ency	
CSFN (ECB- only) <sup>1</sup>	1: 7300-21 203 UUK	87:0100 L model	
UUKL Contro (ECB- only) <sup>1</sup>	Listed Sr ol Equipm 203 UUK	noke ent L model	
UL 86	4, 10 <sup>th</sup> Ed	ition,	
UL916 mana	6 Energy gement ea	quipment	
Comp rules j class	liance wit part 15, su B	h FCC Jbpart B,	
EN61	000-6-1: 2	2007	
ation EN61 A1:20	000-6-3: 2 10	2007;	
nidity	0 to 90%	Non-condens	sing
ature	-4°F to 1 (-20°C to	22°F 50°C)	
ature 3-253	32°F to 1 (0°C to 5	22°F 0°C)	
ature ental ection	-40°F to (-40°C to	158°F 70°C)	
	ature ature ature 3-253 ature 3-253 ature ation EN619 A1:20 EN619 Comp rules UL916 manag UL916 UL916 UUSL Contro (ECB- only) <sup>1</sup> CSFM (ECB- Progra	ature -40°F to lental (-40°C to ection ature 32°F to 1 3-253 (0°C to 5 ature -4°F to 1 (-20°C to nidity 0 to 90% ation EN61000-6-3: 2 A1:2010 EN61000-6-1: 2 Compliance witi rules part 15, st class B UL916 Energy management et UL 864, 10 <sup>th</sup> Ed UUKL Listed Sr Control Equipm (ECB-203 UUK only) <sup>1</sup> CSFM: 7300-21 (ECB-203 UUK only) <sup>1</sup> Appliance Effici Program <sup>2</sup>	ature -40°F to 158°F iental (-40°C to 70°C) iection ature 32°F to 122°F 3-253 (0°C to 50°C) iature -4°F to 122°F (-20°C to 50°C) inidity 0 to 90% Non-condense ation EN61000-6-3: 2007; A1:2010 EN61000-6-1: 2007 Compliance with FCC rules part 15, subpart B, class B UL916 Energy management equipment UL 864, 10 <sup>th</sup> Edition, UUKL Listed Smoke Control Equipment (ECB-203 UUKL model only) <sup>1</sup> Appliance Efficiency Program <sup>2</sup> C C US

HC

For detailed specifications regarding the ECB-203 UUKL model, refer to the 1.

Distech Controls UUKL Smoke Control Design Guide. California Energy Commission's Appliance Efficiency Program: The manufacturer 2. has certified this product to the California Energy Commission in accordance with California law.

#### ECB-253 Display

Effective Viewing Area (W × H) 2.4 × 1.4" (61.2 × 36.7mm)

Display Type Backlit-color LCD Display Resolution 400 W x 240 H pixels (WQVGA) diagonal: 2.8" (71mm) Menu Navigation Jog dial turn, select navigation with Exit button

(BL)

#### Universal Inputs (UI)

#### General

	Input Type	Universal; software configurable
Input	Resolution	16-Bit analog / digital converter
Power Sup	oply Output	15VDC; maximum 120mA
Contact		
	Туре	Dry contact
Counter		
	Туре	Dry contact
Maximum	Frequency	1Hz maximum
Minimum	Duty Cycle	500milliseconds On / 500milliseconds Off
0 to 10VDC		
	Range	0 to 10VDC (40kΩ input impedance)
0 to 5VDC		
	Range	0 to 5VDC (high input impedance)
0 to 20mA		

Range 0 to 20mA

 $249\Omega$  external resistor wired in parallel

#### Resistance/Thermistor

Range 0 to 350 KΩ Supported Thermistor Types Any that operate in this range Pre-configured Temperature Sensor Types:

> Thermistor 10KΩ Type 2, 3 (10KΩ @ 77°F; 25°C) Platinum Pt1000 (1KΩ @ 32°F; 0°C) Nickel RTD Ni1000 (1KΩ @ 32°F; 0°C) RTD Ni1000 (1KΩ @ 69.8°F;

21°C)

#### Universal Outputs (UO)

#### General

Output Type	Universal; software configurable
Output Resolution	10-bit digital to analog converter
Output Protection	Built-in snubbing diode to protect against back-EMF, for example when used with a 12VDC relay Output is internally protected against short circuits
Load Resistance	Minimum 200 $\Omega$ for 0-10VDC and 0-12VDC outputs Maximum 500 $\Omega$ for 0-20mA output
Auto-reset fuse	Provides 24VAC over voltage protection

#### 0 or 12VDC (On/Off)

Range 0 or 12VDC

Source Current Maximum 60 mA at 12VDC (minimum load resistance 200Ω)

### **Dimensions**





Thermal Actuator Management Adjustable warm up and cool

Floating

Minimum Pulse On/Off Time 500 milliseconds Drive Time Period Adjustable

#### 0 to 10VDC

Range 0 to 10VDC Source Current Maximum 60 mA at 10VDC (minimum load resistance 200Ω)

### **Digital Outputs (DO)**

#### General

Output Type 24VAC Triac; software configurable Maximum Current per Output 0.5A continuous 1A @ 15% duty cycle for a 10minute period

Power Source External 0 or 24VAC (On/Off)

Range 0 or 24VAC

#### **PWM**

Range Adjustable period from 2 to 65 seconds

Floating

Minimum Pulse On/Off Time 500 milliseconds Drive Time Period Adjustable Power Source External

Range Adjustable period from 2 to 65

seconds

down time



Inches [Millimeters]

Controllers not equipped with an operator interface Controllers equipped with an operator interface

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# Datasheet

# CS-RIBXKTV Series

Current Sensors & Switches



Enclosed, self-powered, solid core current sensors (voltage and current output) and switches (fixed and adjustable trip points).

### Applications

- General Load Status
- Motor Status
- Lighting Circuit Status
- Detecting Belt Loss

### Features & Benefits

- Pre Packaged for Convenience
- Adjustable or Fixed Thresholds
- □ Solid Core Models
- Miniature Size

### **Model Selection**

Product Number	Sensor Output	Sensor Contact Termination	Range	Loading
CS-RIBXKTV5-10	0-5 Vdc	Terminals	0-10A	1% Error @ 180 kΩ
CS-RIBXKTV5-20	0-5 Vdc	Terminals	0-20A	1% Error @ 90 kΩ
CS-RIBXKTV5-50	0-5 Vdc	Terminals	0-50A	1% Error @ 40 kΩ
CS-RIBXKTV5-100	0-5 Vdc	Terminals	0-100A	1% Error @ 15 kΩ







# **Product Specifications**

Operating Temperature	-30 to 140° F
Humidity Range	5 to 95% (noncondensing)
Accuracy	96.8% Full Scale
Max Sense Voltage —	600 Vac
Approvals	UL Listed, UL916, UL864, California State Fire Marshal, C-UL, CE, RoHS
Mounting/Installation —	Removable mounting tab provided
	The wire clamp locks against the load wire, securing the unit in place
Sensor Type	Solid core with voltage output

### **Dimensions**



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# **TS-D2X Sensor Series**

Duct & Immersion Temperature Sensors, Nema 4X



### Overview

TS-D2X Series all-purpose temperature sensors provide precision temperature sensing for ducts. When combined with a TS-TW series S/S thermowell, they can be used to measure liquid temperature in pipes. The TS-D2X single-point temperature sensor uses a precision sensor encapsulated in a 6.00 mm (0.236") OD, a 304-series stainless steel probe, and it is available in various lengths. All probes provide excellent heat transfer, fast response and resistance to moisture penetration.

### Applications

- Used for measuring temperature on: supply and return ducts, supply and return hot water pipes of heating systems, domestic hot water tanks and piping, and supply and return lines in chillers
- Incorporated in chillers to monitor temperature gradients
- Used in heat exchangers and air handling units to provide temperature sensing for control of heating / cooling coils

### Features & Benefits

- Economical
- Ease of installation
- Sensors are hermetically sealed
- Proven long stability and performance
- Probes made of corrosion-resistant 304 stainless steel
- Accurate temperature monitoring for increased comfort



### **Model Selection**

		TS-	D	XX	002
Mounting Style	D = Duct / Immesion				
Enclosure	XX = No enclosure 2X = Plastic enclosure, Nema 4X				
Probe Length	002 = 2" (50mm) 004 = 4" (100mm) 006 = 6" (150mm) 008 = 8" (200mm) 012 = 12" (300mm) 018 = 18" (450mm)				

### Accessories

### Thermal Joint Compound

TS-JC2	Thermal Joint Compound, 2 oz (60ml) Jar	
TS-JC5	Thermal Joint Compound, 5 oz (150ml) Tube	
TS-JC8	Thermal Joint Compound, 8 oz Jar (240ml)	

### Thermowells

	FOmm (2") 204 SS well NDT
13-100030402	30mm (2 ) 304 33 well, NPT
TS-TWN30404	100mm (4") 304 SS well, NPT
TS-TWN30406	150mm (6") 304 SS well, NPT
TS-TWN30408	200mm (8") 304 SS well, NPT
TS-TWN31602	50mm (2") 316 SS well, NPT
TS-TWN31604	100mm (4") 316 SS well, NPT
TS-TWN31606	150mm (6") 316 SS well, NPT
TS-TWN31608	200mm (8") 316 SS well, NPT

### **Product Specifications**

#### Environmental

Operating Temperature	-20°C to 105°C: -4°F to 221°F
Storage Temperature	-20°C to 105°C; -4°F to 221°F
Relative Humidity	0 to 95% Non-condensing

#### Bracket

Material	ABS - UL94-5VB
Color	Black
Shipping Weight	0.20lbs (0.091kg)
Probe Dimension	6.35 mm (0.25") Diameter

#### Electrical

Dissipation Factor	2.2mW/K (Thermistor)
Max Power @ 25°C (77°F)	75mW (Thermistor)
Thermal Time Constant	Less than 10s (Thermistor)
Wire Material (TS-DXX Series)	Plenum rated FT-6
Wire Length (TS-DXX Series)	

#### Temperature Sensor with Enclosure

Sensor Type <sup>1</sup>	10kΩ NTC thermistor, Type 2
Accuracy	±0.2°C; ±0.36°F
Probe Sensing Range	-20 to 105°C (-4 to 221°F)
Probe Material	304 Series Stainless Steel
Probe Dimension	6.00 mm (0.236") Diameter
Enclosure Type	Material; Grey ABS; UL94-V0, IP65 (NEMA 4X)
Shipping Weight	0.60 lbs (0.2727 kg)

#### Agency Approvals

Material<sup>2</sup> –



1. Temperature sensor type stated is standard. Other temperature sensor types are available.

2. All materials and manufacturing processes comply with the RoHS directive.



-UL94-V0

### Dimensions

#### Bracket



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**Open System Platforms** 



**Regions Tower 18<sup>th</sup> Floor** 400 W Capitol Little Rock AR. 72201

MIDDLETON INC

P.O. BOX 506 BRYANT. AR 72089

Job Number:

**Drawings Revision: 1** 



Prepared By: Middleton Building Automation Dept.

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# Fan Coil Controller



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DISTECH



Inputs Supply Air Temp - BI1 Fan Status - BI2 Drain Pan Switch - BI3

Region Tower 18 <sup>th</sup> Floor			
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### FAN COIL UNIT - CONTROLS

# FAN COIL UNIT - SEQUENCE OF OPERATIONS

AN APPLICATION SPECIFIC DDC CONTROLLER USING ELECTRIC ACTUATION CONTROLS THE FAN COIL UNIT. THE SPACE SERVED BY THE FCU IS CONTROLLED IN OCCUPIED AND UNOCCUPIED MODES AS FOLLOWS:

THE CONTROLLER MONITORS THE ROOM TEMPERATURE SENSOR, IF THERE IS A CALL FOR HEATING OR COOLING, THE FCU FAN SHALL START AND RUN AT LOW SPEED. THE HYDRONIC VALVES SHALL MODULATE OPEN AS CLOSED AS REQUIRED TO MAINTAIN THE SPACE TEMPERATURE SETPOINT. IF THE VALVES REACHES 100% OPEN AND THE TEMPERATURE CONTINUES TO DEVIATE FROM THE SPACE TEMPERATURE SETPOINT, THE FAN SHALL MODULATE ITS SPEED TO MAINTAIN THE SPACE TEMPERATURE SETPOINT.

THE FCU'S SHALL BE IN THE OCCUPIED MODE DURING WORKING HOURS OF 7 AM TO 5 PM (ADJ.) FAN COILS SHALL BE ABLE TO OVERRIDE UNOCCUPIED MODE VIA OVERRIDE SWITCH ON THE THERMOSTAT. OVERRIDE

A CONDENSATE OVERFLOW SWITCH, LOCATED IN EACH DRAIN PAN, WILL STOP THE FAN COIL UNIT, CLOSE THE COOLING COIL VALVE AND GENERATE AN ALARM AT THE BAS WHENEVER AN OVERFLOW OCCURS.

# CONTROLS VENDOR NOTE:

THE EXISTING BUILDING AUTOMATION SYSTEM VENDOR IS MIDDLETON/DISTECH. NO OTHER VENDORS SHALL BE ALLOWED. ALL NEW WORK SHALL BE CONNECTED TO THE BUILDING AUTOMATION SYSTEM AND INCOPORATED INTO

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