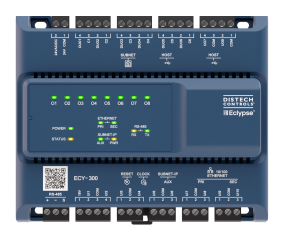
# ECY-300 Series





### Overview

The Eclypse<sup>™</sup> 300 (ECY-300) Series Controllers are designed to control equipment such as air handling units, chillers, boilers, pumps, and cooling towers. They support BACnet/IP communications and are listed BACnet Building Controllers (B-BC).

These programmable controllers are powered by Eclypse Facilities and include two years of Atrius Facilities - Organize. They feature an embedded visualization interface and web server, which enables web-based application configuration, scheduling, alarming, and logging. Control logic and graphic user interface can be customized as required for the application.

### Features & Benefits

- More compact architecture and flexible installation. Can be mounted vertically or horizontally; perfect for panel retrofits or applications when limited horizontal space is available.
- Industrial-grade components ensure reliable operation in extended temperature ranges, supporting rooftop applications and other unconditioned environments, with integrated temperature monitoring for enhanced system protection and performance.
- An optional full-color backlit display with jog dial provides direct access to a wide range of controller functions
- Flexible networking using options for isolated applications and fail-safe daisy-chaining applications. Two Ethernet ports and an AUX port can be configured to create separate networks.
- · Software-configurable IOs reduce controller manipulation.
- Different communication protocols such as BACnet MS/TP, BACnet/SC, BACnet/IP, MQTT, Modbus RTU, Modbus TCP, and M-Bus are supported to ensure ease of communication, authentication, and error detection.
- Connectivity packs enable remote devices to be added to a connector in Eclypse Facilities to provide flexibility and expandability to customize your project needs.
- Readily supports Atrius Facilities that simplifies installation and maintenance of systems and increases the efficiency of building operations.



# Model & Connectivity Selection

#### **Model Selection**

Example: ECY-300-C25

Series	Model	Connectivity
ECY-	300: 18-Points, 24VAC/DC Power Supply, 10 UI, 2 UO, 6 DUO	-CO. default model if no connectivity is required
	350: 18-Points, 24VAC/DC Power Supply, 10 UI, 2 UO, 6 DUO, Color display	-C1 C25: if connectivity is required (see table below)

### **Connectivity Packs**

Connectivity packs enable remote devices to be added to a connector in Eclypse Facilities. A single pack adds x connections and x \* 100 points of connectivity.

BACnet Network Values in EC-qfxProgram are available without connectivity packs.

Connectivity		Device Ratios			
		1:1	2:1	8:1	100:1
Connectivity Pack	Connections (device loads)	BACnet Devices (IP or MS/TP)	Modbus devices (TCP/IP or RTU)	M-Bus devices <sup>1</sup>	Global point count
C1 <sup>2</sup>	1	1	2	3	100
C3	3	3	6	3	300
C5	5	5	10	3	500
C10	10	10	20	3	1000
C25	25	25	50	3	2500

<sup>&</sup>lt;sup>1</sup>The maximum number of physical M-Bus meters is 3 when the ECY-MBUS module is connected to the controller's USB port.

Depending on the connector, a device can consume a whole connection or a fraction of a connection.

The device ratios are the following using a C5 connectivity pack (refer to table above):

- BACnet (1:1) = 5 BACnet with C5
- Modbus (2:1) = 10 Modbus with C5
- M-Bus<sup>1</sup> (8:1) = 40 M-Bus with C5

#### How to calculate connectivity

Connectivity packs are cumulative but only one pack can be ordered with a controller. More packs can be added afterwards in the field. The following shows how to calculate the connectivity needed:

To assist in calculating the required connectivity, contact your RSM for more details or refer to the price list if available.

#### **Accessories**

Model	Description
Eclypse Wi-Fi Adapter	Wi-Fi Adapter for Eclypse Connected Controllers.
Eclypse Open-To-Wireless™ Adapter	EnOcean communication protocol adapter for Eclypse Connected Controllers.
ECx-Subnet-Adapter	Required for daisy-chaining the ECx-Display or the EC-Multi-Sensor with other subnet devices
RTC Battery Adapter	Adapter to add a size CR2032 coin cell battery (not included)

<sup>&</sup>lt;sup>2</sup>Minimum Connectivity Pack required to enable BACnet routing, MS/TP "Client", integration, use of RS485 port

<sup>&</sup>lt;sup>1</sup>Some physical M-Bus meters can include more than 1 virtual M-Bus device. Since each virtual M-Bus device has its own M-Bus address on the M-Bus network, the Connectivity Pack will count the number of virtual devices, rather than the number of physical M-Bus meters. It is therefore recommended to check whether the M-Bus meters that will be connected to the controller include virtual M-Bus devices, and, if so, how many, before choosing a Connectivity Pack license.

## **Recommended Applications**

Model	ECY-300 / 350
Air Handling Unit	
Chiller	
Boiler	
Cooling Tower	
Pumps	

## **Product Specifications**

24VDC Supplied Voltage

Communications

**Power Supply Input** RS-485 EOL Resistor Built-in

> RS-485 Baud Rates 9600, 19 200, 38 400, or 76 800 Input Voltage Range 24VAC/DC; ±15%; Class 2

bps Frequency Range 50 to 60Hz

RS-485 Addressing Controller's Web Configuration 24VAC Supplied Voltage Power Consuption: Interface

60VA maximum; internal and Modbus TCP

Devices must be on the same external loads included subnet

12VA typical, no load Network Security 802.1X Recommended Transformer Size:

 EAP-TTLS / MSCHAPv2 60-100VA PEAP-MSCHAPv2

Power Consumption: EAP-TLS

60W maximum; internal and Wireless Adapter Optional, USB Port Connection external loads included1

Refer to the Eclypse Wi-Fi Adapter 5W typical, no load

Spec Sheet Recommended Transformer Size:

Subnetwork <sup>1</sup>Powering external devices through the Subnet-IP does not work if input supply is in VDC.

Communication RS-485 **Current Limits** 

Cable Type Cat 5e, 8 conductor twisted pair Connector RJ-45

Power Supply Input 4A (internal fuse) Connection Topology Daisy-chain 18V 200mA Maximum number of standard Subnet-IP 180mA (10W)

room devices supported per Subnet 450mA (6.75W) controller combined<sup>1</sup> USB 2.0 500mA per port Allure EC-Smart-Vue Series<sup>2</sup>

Allure EC-Smart-Comfort Series

Allure EC-Smart-Air Series<sup>2</sup>

10/100 Mbps EC-Multi Sensor Ethernet Connection Speed ECx-Light-4 / ECx-Light-4D / ECx-

Cat 5e, 8 conductor twisted pair Cable Type Light-4DALI (unshielded)

Addressing IPv6, IPv4, or Hostname ECx-Light-4 / ECx-Light-4D / ECx-

Light-4DALI / ECx-Light-DALI-A **BACnet Profile** BACnet Building Controller (B-BC))

ECx-Blind-4 / ECx-Blind-4LV / **BACnet Listing** BTL (B-BC)

ECx-Blind-4SMI / **BACnet Interconnectivity** BBMD forwarding capabilities ECx-Blind-4SMI-LoVo

BACnet MS/TP to BACnet/IP Maximum number of Bluetooth low 6 and BACnet/SC routing energy room devices per controller

BACnet Transport Layer IP, BACnet/SC & MS/TP (optional) combined 3 Web Server Protocol HTML5 Allure Unitouch™

Web Server Application Interface **REST API** EC-Multi-Sensor-BLE 4

BACnet MS/TP or Modbus RTU 1 × RS-485 serial communications <sup>1</sup>For more details about supported quantities, see the Product Selection Tool available in Builder: ports

https://builder.distech-controls.com.

<sup>2</sup>A controller can support a maximum of 2 Allure sensor models equipped with a CO<sub>2</sub> sensor. Any RS-485 Wiring 1-pair + Common/shield remaining connected sensors must be without a CO2 sensor.

<sup>3</sup>A mixed architecture with standard room devices and Bluetooth low energy enabled devices is not recommended.

#### Open-to-Wireless Adapter

Communication Protocol EnOcean wireless standard<sup>1</sup>

Connector Type Number of Wireless Inputs Unlimited<sup>2</sup>



<sup>1</sup>Available when an optional external Eclypse Open-to-Wireless Adapter is connected to the controller. Refer to the Open-to-Wireless Application Guide for a list of supported EnOcean wireless

<sup>2</sup>Wireless inputs will only be limited by physical distance between the EnOcean devices and the Eclypse Open-to-Wireless Adapter.

#### Subnet-IP

Subnet-IP Connection Speed 10/100 Mbps

Cable Type Cat 5e, 8 conductor twisted pair Subnet-IP Voltage 55VDC (software-enabled)<sup>1</sup>

<sup>1</sup>Powering external devices through the Subnet-IP does not work if input supply is in VDC.

#### Hardware

Processor Sitara ARM processor

CPU Speed 1GHz

> 4GB Non-volatile Flash Memory

> > (applications & storage)

512MB RAM

STM32 (ARM Cortex M0+) Co-processor<sup>1</sup>

MCU 32-bit

MCU Speed 64 MHz

512KB Non-volatile Flash (system) MCU Memory

144KB RAM

Real Time Clock (RTC) Real Time Clock with rechargeable

battery

Supports SNTP network time

synchronization

RTC Battery 20 hours charge time, 20 days

discharge time

Up to 500 charge / discharge

cycles

MS621T coin cell battery; an adapter is available to add a size CR2032 coin cell battery with the

external connector

Ethernet 3 switched RJ-45 Ethernet ports

(Supported Protocols: BACnet/IP, Modbus TCP, NTP, and REST) Primary and secondary Ethernet ports with integrated fail-safe for

daisy-chain operation

USB Connections 2 × USB 2.0 Ports

**RS-485 Serial Communications** Screw terminals (Supported

Protocols: BACnet MS/TP or

Modbus RTU)

Subnet RJ-45

Power status, I/O, Ethernet Traffic, Green LED

Subnet-IP AUX, and RS-485 TX

Controller status, Subnet-IP PWR, Orange LED

RS-485 RX

<sup>1</sup>Dedicated for IO control and MSTP

#### **Environmental**

Operating Temperature ECY-300: -40 to 158°F (-40 to

70°C)

ECY-350: -4 to 122°F (-20 to 50°C)

ECY-300: -40 to 185°F (-40 to Storage Temperature

85°C)

ECY-350: -22 to 176°F (-30 to

80°C)

Relative Humidity 0 to 90% non-condensing

Ingress Protection Rating IP20 Nema Rating



#### **CAUTION**

For higher operating ranges (141°F to 158°F (61°C to 70°C)), controller features are limited by: UO limited to 20mA current, DO limited to 200mA, UI Power Supply Output limited to 80mA.

The Subnet-IP PoE, USB, and Subnet ports should not be used in

Deviations from recommended usage may affect hardware durability over time.



#### **IMPORTANT**

The internal temperature must not exceed 185°F (85°C) for controllers without an operator interface, or 158°F (70°C) for those with one, regardless of environmental conditions. Use the Internal Sensors block in EC-gfxProgram to monitor compliance.

#### Mechanical

Dimensions (H × W × D) ECY-300: 4.79 × 5.63 × 2.46"

(121.60 × 143.00 × 62.6 mm) ECY-350: 4.79 × 5.63 × 2.91" (121.60 × 143.00 × 73.91 mm)

Shipping Weight

Mounting DIN rail or screw mounting

**Enclosure Material** Flame retardant/Polycarbonate

(FR/PC)

Enclosure Rating<sup>1</sup> Plastic housing, UL94-5VB

flammability rating

 $^1\!\text{All}$  materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive

#### Standards and Regulations

CE Emission and EN 63044-5-1 (2019) CE Immunity EN 63044-5-2 (2019)

FCC Compliance with FCC rules part

15, subpart B, class B

ICES Compliance ICES-003

UL Listed (CDN & amp; US) **UL916 Energy management** 

equipment

















ECY-350 LCD Display

Display Type Backlit-color LCD

Display Resolution 400 W x 240 H pixels (WQVGA)

Effective Viewing Area (W × H) 2.26 × 1.36" (57.3 × 34.54mm)

diagonal: 2.63" (66.9mm)

Jog dial turn, select navigation with Menu Navigation

Exit button

Universal Inputs (UI) Output Protection Built-in snubbing diode to protect General against back-EMF, for example

when used with a 12VDC relay Input Type Universal; software configurable Output is internally protected against short circuits 16-Bit analog / digital converter Input Resolution

Minimum 200  $\Omega$  for 0-10VDC and Load Resistance Power Supply Output 18VDC; maximum 200mA 0-12VDC outputs

Auto-reset fuse Provides 24VAC over voltage Maximum 500 Ω for 0-20mA output

protection Provides 24VAC over voltage Auto-reset Fuse

0 to 12VDC (On/Off)

protection

Range 0 to 12VDC Pulse/Counter

Source Current Maximum 60mA at 12VDC

(minimum load resistance 200Ω) UI1 to UI4

**PWM** Maximum Frequency 100HZ maximum

Range Adjustable period from 2 to 65 Minimum Duty Cycle 5ms On / 5ms Off seconds

Thermal Actuator Management Adjustable warm up and cool down

time

UI5 to UI10 **Floating** 

Pulse Input SO output compatible

Type Dry Contact

Contact

General

Type Dry Contact Minimum Pulse On/Off Time 500 milliseconds Maximum Frequency 1HZ maximum

Drive Time Period Adjustable Minimum Duty Cycle 500ms On / 500ms Off

0 to 10VDC

0 to 10VDC Range 0 to 10VDC

Range 0 to 10VDC 0 to 20mA (40kΩ input impedance)

Range 0 to 20mA 0 to 5VDC

Type Current source Range 0 to 5VDC

(high input impedance) **Digital Output (DOT)** 

0 to 20mA 24VAC Triac; software Output Type

Internal Resistor 249 ohm configurable

Maximum Current 0.5A continuous 1A @ 15% duty cycle for a 10

General

minute period Resistance/Thermistor

Power Source, External power supply Range 0 to 350KΩ

Supported Thermistor Types Any that operated in this range 0 or 24VAC (On/Off)

Pre-configured Temperature Sensor Types: Range 0 or 24VAC

Thermistor 10KΩ Type 2, 3 (10KΩ @ 77F°;

**PWM** 25°C)

Platinum Pt1000 (1KΩ @ 32°F; 0°C) Range Adjustable period from 2 to 65 Nickel

RTD Ni1000 (1KΩ @ 32°F; 0°C) seconds RTD Ni1000 (1KΩ @ 69.8°F; 21°C)

**Floating** Universal Outputs (UO)

External Resistor 249 ohm

Minimum Pulse On/Off Time 500 milliseconds

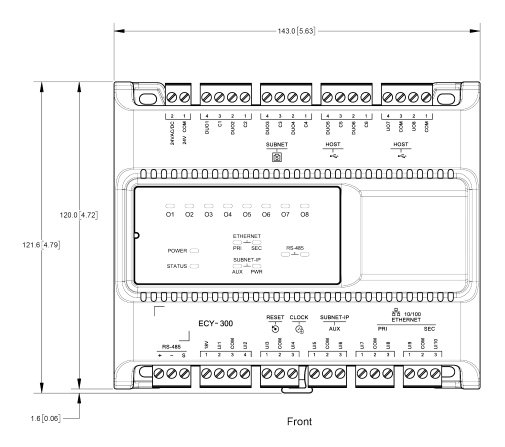
Output Type Universal; software configurable Drive Time Period Adjustable Output Resolution Converter 10-bit digital to analog Converter

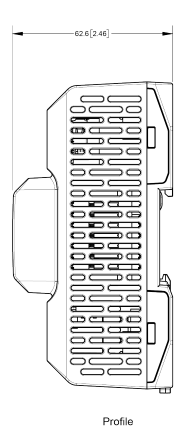
Output Type Universal or digital triac; Software configurable

Universal Output Mode See Universal Output (UO)

Digital Output Mode See Digital Output (DOT)

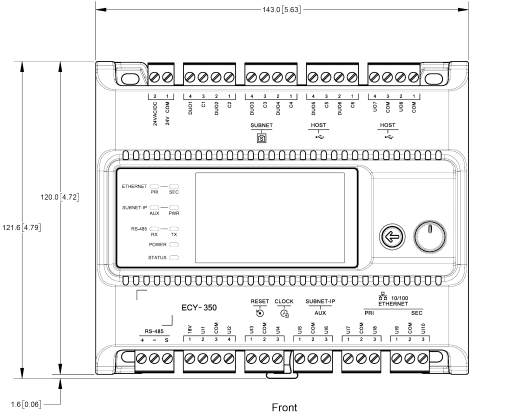
## **Dimensions**

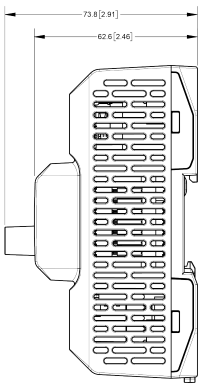




 ${\sf Millimeters} \, [{\sf Inches}]$ 

Controllers not equipped with an operator interface





Millimeters [Inches]

Profile

Controllers equipped with an operator interface

Specifications subject to change without notice.

Eclypse, Distech Controls, the Distech Controls logo, EC-Net, Allure, and Allure Unitouch are trademarks of Distech Controls Inc. BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license. All other trademarks are property of their respective owners.

©, Distech Controls Inc., 2025 All rights reserved.

Global Head Office - 4205 place de Java, Brossard, QC, Canada, J4Y 0C4EU Head Office - ZAC de Sacuny, 558 avenue Marcel Mérieux, 69530 Brignais, France