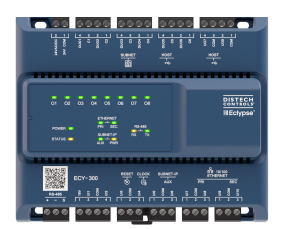
# **ECY-300 Series**





### **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
- 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 failsafe 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
	300: 18-Points, 24VAC/DC Power Supply, 10 UI, 2 UO, 6 DUO	-CO: default model if no connectivity is required
ECY-	<i>350</i> : 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-gfxProgram 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>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.

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

6 BACnet + (3 Modbus ÷ 2) + (6 M-bus ÷ 8) = 8.25 Select C10 (10 connections, 1000 points)

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

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>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**

Power Supply Input (24VAC)		Web Server Application Interface	REST API
		BACnet MS/TP or Modbus RTU	1 × RS-485 serial communications
Input Voltage Range	24VAC; ±15%; Class 2		ports
Power Consumption	50VA maximum; internal and external loads included	RS-485 Wiring	1-pair + Common/shield
		RS-485 EOL Resistor	Built-in
Recommended Transformer Size	12VA typical, no load 50-100VA	RS-485 Baud Rates	9600, 19 200, 38 400, or 76 800 bps
Frequency Range	50 to 60Hz	RS-485 Addressing	Controller's Web Configuration
Power Supply Input (24VDC)		Modbus TCP	Devices must be on the same subnet
Input Voltage Panae	24)/DC: +15% : Class 2	Wireless Adapter	Optional, USB Port Connection
Input Voltage Range	24VDC; ±15%; Class 2	Wi-Fi Communication Protocol	IEEE 802.11g/n
Power Consumption	Power Consumption 60W maximum; internal and external loads included <sup>1</sup> Wi-Fi Ne 5W typical, no load		Client, Access Point, Hotspot
Recommended Power Supply Size	60W	Subnetwork	
<sup>1</sup> Powering external devices through the Subnet-IP does not work if input supply is in VDC.		Communication	RS-485
		Cable Type	Cat 5e, 8 conductor twisted pair
Current Limits		Connector	RJ-45
		Connection Topology	Daisy-chain
Power Supply Input	4A (internal fuse)	Maximum number of standard	12
18V	200mA	room devices supported per controller combined <sup>1</sup>	
Subnet-IP	450mA (6.75W)	Allure EC-Smart-Vue Series <sup>2</sup>	12
Subnet		Allure EC-Smart-Comfort Series	6
USB 2.0		Allure EC-Smart-Air Series <sup>2</sup>	6
		EC-Multi Sensor	4
Communications		ECx-Light-4 / ECx-Light-4D / ECx- Light-4DALI / ECx-Light-DALI-A	2
Ethernet Connection Speed	10/100 Mbps	ECx-Blind-4 / ECx-Blind-4LV /	2
Cable Type	Cat 5e, 8 conductor twisted pair (unshielded)	ECx-Blind-4SMI / ECx-Blind-4SMI-LoVo	
Addressing	IPv6, IPv4, or Hostname	Maximum number of Bluetooth low	6
BACnet Profile	BACnet Building Controller (B- BC))	energy room devices per controller combined <sup>3</sup>	
BACnet Listing	BTL (B-BC)	Allure UNITOUCH™	2
BACnet Interconnectivity	BBMD forwarding capabilities	EC-Multi-Sensor-BLE	4
	BACnet MS/TP to BACnet/IP and BACnet/SC routing	https://builder.distech-controls.com.	see the Product Selection Tool available in Builder: re sensor models equipped with a CO <sub>2</sub> sensor. Any
BACnet Transport Layer	IP, BACnet/SC & MS/TP (optional)	remaining connected sensors must be without a	CO <sub>2</sub> sensor.
Web Server Protocol	HTML5	<sup>3</sup> A mixed architecture with standard room devic recommended.	es and Bluetooth low energy enabled devices is not

#### **Open-to-Wireless Adapter**

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

Connector Type

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



<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 modules

USB

<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 Co	nnection Speed	10/100 Mbps
	Cable Type	Cat 5e, 8 conductor twisted pair
Su	bnet-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 proc CPU Speed 1GHz 4GB Non-volatile Memory (applications & s 512MB RAM STM32 (ARM Co Co-processor<sup>1</sup> MCU 32-bit MCU Speed 64 MHz MCU Memory 512KB Non-volatile Flash (system) 144KB RAM Real Time Clock (RTC) Real Time Clock with rechargeable battery Supports SNTP network time synchronization 20 hours charge time, 20 days **RTC Battery** 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 3 switched RJ-45 Ethernet ports Ethernet (Supported Protocols: BACnet/IP, Modbus TCP, NTP, and REST) Primary and secondary Ethernet ports with integrated fail-safe for daisy-chain operation 2 × USB 2.0 Ports **USB** Connections Screw terminals (Supported **RS-485 Serial Communications** 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 Orange LED Controller status, Subnet-IP PWR,

**RS-485 RX** 

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

#### **Environmental**

Operating Temperature <sup>1</sup>	<i>ECY-300</i> : -40 to 158°F (-40 to 70°C) <sup>2</sup> <i>ECY-350</i> : -4 to 122°F (-20 to 50°C) <sup>3</sup>
Storage Temperature	<i>ECY-300:</i> -40 to 185°F (-40 to 85°C) <i>ECY-350:</i> -22 to 176°F (-30 to 80°C)
Relative Humidity	0 to 90% non-condensing
Ingress Protection Rating	IP20
Nema Rating	1

<sup>1</sup>Some applications may be limited at high operating temperatures.

<sup>2</sup>For controllers not equipped with an operator interface, the internal temperature must not exceed 185°F (85°C).

<sup>3</sup>For controllers equipped with an operator interface, the internal temperature must not exceed 158°F (70°C).

#### Mechanical

cessor	Dimensions (H × W × D)	<i>ECY-300</i> : 4.79 × 5.63 × 2.46" (121.60 × 143.00 × 62.6 mm) <i>ECY-350</i> : 4.79 × 5.63 × 2.91" (121.60 × 143.00 × 73.91 mm)
le Flash	Shipping Weight	TBD
storage)	Mounting	DIN rail or screw mounting
Cortex M0+)	Enclosure Material	Flame retardant/Polycarbonate (FR/PC)
,	Enclosure Rating <sup>1</sup>	Plastic housing, UL94-5VB flammability rating

<sup>1</sup>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 15, subpart B, class B
ICES Compliance	ICES-003
UL Listed (CDN & amp; US)	UL916 Energy manag equipment (Pending)



ECY-350 LCD Display

**Display Type Display Resolution** Effective Viewing Area (W × H)

Menu Navigation

Universal Inputs (UI) General

> Input Type Input Resolution

19) CC rules part ss B anagement ng)

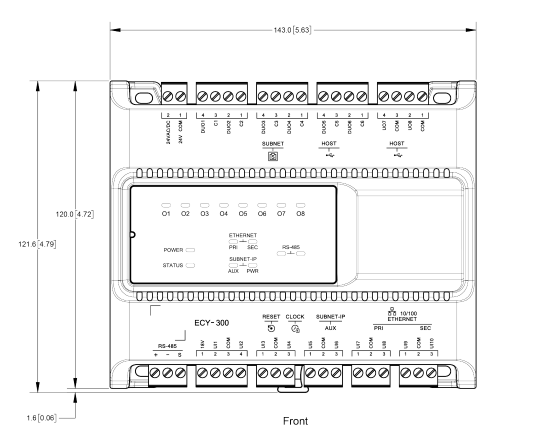


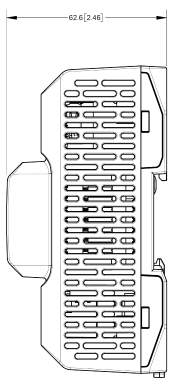
Backlit-color LCD 400 W x 240 H pixels (WQVGA) 2.26 × 1.36" (57.3 × 34.54mm) diagonal: 2.63" (66.9mm) Jog dial turn, select navigation with Exit button

Universal; software configurable 16-Bit analog / digital converter Power Supply Output 18VDC; maximum 200mA

Au	to-reset fuse	Provides 24VAC over voltage protection	Universal Outputs (UO) General	
Contact			Output Type	Universal; software configurable
Contact			Output Resolution Converter	10-bit digital to analog Converter
Pulse/Counter	Туре	Dry Contact	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
UI1 to UI4				0-12VDC outputs Maximum 500 $\Omega$ for 0-20mA output
	Pulse Input um Frequency um Duty Cycle	100HZ maximum	Auto-reset Fuse	Provides 24VAC over voltage protection
			0 to 12VDC (On/Off)	
			Range	0 to 12VDC
UI5 to UI10			Source Current	Maximum 60mA at 12VDC (minimum load resistance 200Ω)
	Туре	Dry Contact		
Maxim	um Frequency	1HZ maximum	PWM	
Minim	um Duty Cycle	500ms On / 500ms Off	Range	Adjustable period from 2 to 65 seconds
			Thermal Actuator Management	Adjustable warm up and cool down time
0 to 10VDC				
	_		Floating	
	Range	0 to 10VDC (40kΩ input impedance)		
			Minimum Pulse On/Off Time	500 milliseconds
			Drive Time Period	Adjustable
0 to 5VDC				
	Range	0 to 5VDC (high input impedance)	0 to 10VDC	
			Range	0 to 10VDC
0 to 20mA			0 to 20m4	
			0 to 20mA	
	rnal Resistor rnal Resistor	249 ohm 249 ohm	Range	0 to 20mA
Exte	Indi Resisioi	249 0111	Туре	Current source
Resistance/Therm	nistor		Digital-Universal Output (DU	C)
	Range	0 to 350KΩ	General	- /
Supported Ther	•	Any that operated in this range		
Pre-configured Te	mperature	Sansar Tunas:	Output Type	Universal or digital triac; Software configurable
Pre-configured Te	mperature	oensor rypes.		
	Thermistor	10KΩ Type 2, 3 (10KΩ @ 77F°; 25°C)	Specifications	
	Platinum Nickel	Pt1000 (1KΩ @ 32°F; 0°C) RTD Ni1000 (1KΩ @ 32°F; 0°C) RTD Ni1000 (1KΩ @ 69.8°F; 21°C)	Universal Output Mode Digital Output Mode	See Universal Output (UO) See Digital Output (DOT)

## Dimensions

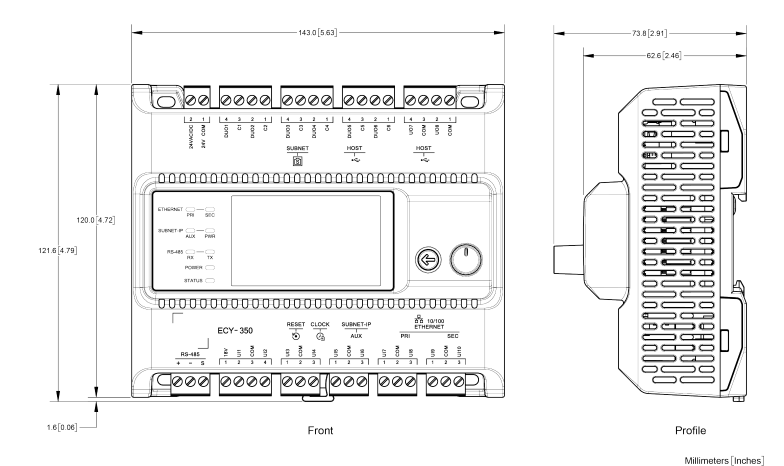






Millimeters [Inches]

Controllers not equipped with an operator interface



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