

LonMark® Certified 10-Point Programmable Controller



Overview

The ECL-103 is a microprocessor-based programmable controller designed to control terminal units such as fan coil units, heat pump units, unit ventilators, and chilled ceilings. This controller uses the LonTalk® communication protocol and is LonMark certified as an SCC Generic device, guaranteeing compatibility and interoperability with other manufacturers' LonMark certified controllers.



Applications

These controllers meet the requirements of the following applications:

- Fan Coil Units
- Heat Pumps
- Unit Ventilators
- Chilled Ceilings

Features & Benefits

Flexible Inputs and Outputs

This controller has various input types including resistance, voltage, and digital-based ones. Moreover, it provides digital, floating, pulse width modulation, and proportional control outputs for valves, heating elements, fans, and lighting applications. This controller covers all industry-standard HVAC unitary applications.

Highly Accurate Universal Inputs

Highly accurate universal inputs support thermistors and resistance temperature detectors (RTDs) that range from 0 Ohms to 350,000 Ohms, as well as support for inputs requiring 0 to 10VDC or 0 to 20mA with an external resistor. This provides the freedom of using your preferred or engineer-specified sensors, in addition to any existing ones.

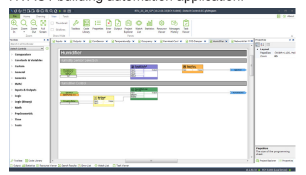
Rugged Inputs/Outputs

Rugged hardware inputs and outputs eliminate need for external protection components, such as diodes for 12V DC relays.



Programmability

Supports Distech Controls' EC-gfxProgram, which makes Building Automation System (BAS) programming effortless by allowing you to visually assemble building blocks together to create a custom control sequence for any HVAC / building automation application.



Increased Energy Efficiency

Improves energy efficiency when combined with:

- Motion detectors to automatically adjust a zone's occupancy mode from standby to occupied when presence is detected
- CO₂ sensors as part of a demand-controlled ventilation strategy that adjusts the amount of fresh air intake according to the number of building occupants
- Light switches to control both lighting and a room's HVAC occupancy / standby mode setting

Open-to-Wireless™ Solution



The controllers are Open-to-Wireless™ ready, and when paired with the Wireless Receiver, work with a variety of wireless battery-less sensors and switches, to reduce the cost of installation and minimize the impact on existing partition walls. For supported frequencies in your area, refer to the Open-to-Wireless Solution Guide.

Available with an optional Wireless Receiver that supports up to 18 wireless inputs to create wire-free installations.

Allure[™] Series Communicating Sensor Support

These controllers work with a wide range of sensors, such as the Allure Series Communicating Sensors that are designed to provide intelligent sensing and control devices for increased user experience and energy efficiency.

- Allure EC-Smart-Vue sensors feature a backlit-display and graphical menus that provide precise environmental zone control, with any combination of the following: temperature, humidity, CO₂, and motion sensor.
- Allure EC-Smart-Comfort sensors feature colored LED indicators to provide user feedback, rotary knobs to adjust the setpoint offset and fan speed, and an occupancy override push button. This sensor can also be expanded with a combination of up to 4 addon push button modules for lighting and shade/ sunblind control.
- Allure EC-Smart-Air sensors combine precise environmental sensing in a discreet and alluring enclosure for temperature, humidity, and CO₂.



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Model Selection

Model	ECL-103
Points	10-Point Controller
Universal hardware inputs	4
Wireless inputs ¹	18
15 Vdc Power Supply	
Digital (triac) outputs	4
Universal outputs	2

^{1.} All controllers are Open-to-Wireless ready. Available when an optional Wireless Receiver is connected to the controller. Some wireless sensors may use more than one wireless input from the controller.

Recommended Applications

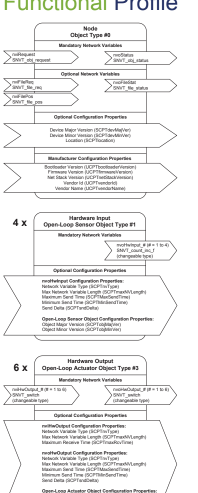
Model	ECL-103
2 Pipe Fan Coil	
2 Pipe Fan Coil with Changeover Sensor	
4 Pipe Fan Coil	
Heat Pump Unit	
Unit Ventilator	
Chilled Ceiling	

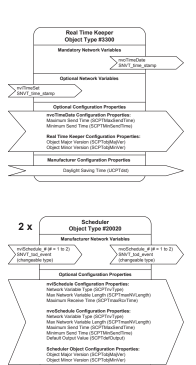
Objects List

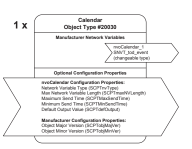
Objects List	
Calendar Objects	1
□ Events per calendar	50
Schedule Objects	2
□ Special events per schedule	5
PID Loop Objects	8
Constants:	
□ Boolean	124
□ Enumeration	62
□ Numeric	56
Variables:	
□ Boolean	124
□ Enumeration	54
□ Numeric	56
nciSetpoint	
Total Network Variables	170
Network Variable Input (General Usage):	
□ NVI Changeable Type, Up to 3` Bytes¹	50
Network Variable Output (General Usage):	
□ NVO Changeable Type, Up to 3` Bytes	50
Hardware Input Network Variable:	
□ nvoHwInput per Hardware Input	
Hardware Output Network Variable:	
□ nviHwInput per Hardware Output	
□ nvoHwInput per Hardware Output	

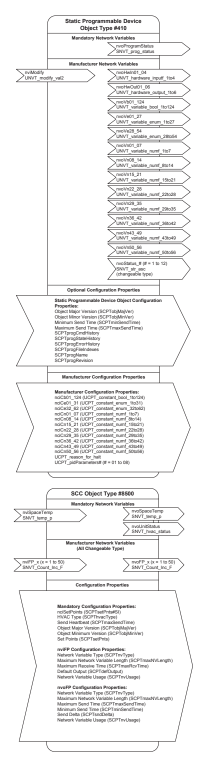
1.	Any type of Fan-In	function is supported	in combination wit	h the "FOR"	loop function
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Functional Profile









ECL-103

Product Specifications

Power Supply Input

	24VAC/DC; ±15%; Class 2
Frequency Range	50/60Hz
	Field replaceable fuse
Fuse Type	2.0A
	— 3.0A (for triacs when using the internal power supply)
	10 VA typical plus all external loads ¹ , 85 VA max.
External loads must include the power consumption of any connecte datasheet for related power consumption information.	(including powered triac outputs) d modules such as an Allure Series Communicating Sensor. Refer to the respective module's
Communications	
Communication —	LonTalk Protocol
Transceiver —	FT 5000 Free Topology Smart Transceiver
Channel —	TP/FT-10; 78Kbps
LonMark Interoperability Guidelines	Version 3.4
Device Class	SCC Generic #8500
 Output Objects Node Object Real Time Clock Scheduler Calendar Programmable Device SCC Object 	Open-Loop Sensor #1 Open-Loop Actuator #3 Node Object #0 Real Time Keeper #3300 Scheduler #20020 Calendar #20030 Static Programmable Device #410 SCC Generic #8500
Hardware	
	—————————————————————————————————————
Memory	384 kB Non-volatile Flash (applications) 1 MB Non-volatile Flash (storage) 64 kB RAM
Real Time Clock (RTC)	Built-in Real Time Clock without battery Network time synchronization is required at each
Status Indicator —	power-up cycle before the RTC become available Green LEDs: power status & LAN Tx Orange LEDs: controller status & LAN Rx

Subnetwork

Communication —	RS-485
Cable —	Cat 5e, 8 conductor twisted pair
Connector	RJ-45
Connection Topology	——— Daisy-chain Configuration
Maximum Number of Allure Series Communicating Sensors comb 1. A controller can support a maximum of two Allure Series Communicating Sensor models equipped with a	

A controller can support a maximum of two Allure Series Communicating Sensor models equipped with a CO₂ sensor. The remaining connected Allure Series Communicating Sensor models must be without a CO₂ sensor.

Wireless Receiver¹

Communication Protocol ________ EnOcean wireless standard Number of Wireless Inputs² ________ 18
Supported Wireless Receivers ______ Refer to the Open-to-Wireless Solution Guide Cable ______ Telephone cord _____ Connector ______ 4P4C modular jack _____ Length (maximum) ______ 6.5ft; 2m

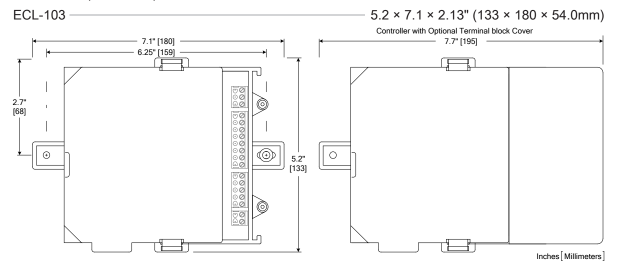


enocean^o

- 1. Available when an optional external Wireless Receiver module is connected to the controller. Refer to the Open-to-Wireless Solution Guide for a list of supported EnOcean wireless modules.
- 2. Some wireless modules may use more than one wireless input from the controller.

Mechanical

Dimensions (H × W × D):



Shipping Weight:

ECL-103 — 0.92lbs (0.42kg)

Enclosure Material¹ — FR/ABS

Enclosure Rating — Plastic housing, UL94-5VB flammability rating

Plenum rating per UL1995

Color — Black & blue casing & grey connectors

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

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Environmental

Operating Temperature	32°F to 122°F; 0°C to 50°C
Storage Temperature	-4°F to 122°F; -20°C to 50°C
Relative Humidity —	0 to 90% Non-condensing
Standards and Regulations	

CE:

□ Emission — EN61000-6-3: 2007; A1:2011; Generic standards for residential,

commercial and light-industrial environments

□ Immunity — EN61000-6-1: 2007; Generic standards for residential,

commercial and light-industrial environments

FCC — This device complies with FCC rules part 15, subpart B, class B

UL Listed (CDN & US) — UL916 Energy management equipment

CEC Appliance Database — Appliance Efficiency Program¹

^{1.} California Energy Commission's Appliance Efficiency Program: The manufacturer has certified this product to the California Energy Commission in accordance with California law.







Specifications - Universal Inputs (UI)

General

Input Type — Universal; software configurable
Input Resolution — 16-bit analog / digital converter
Power Supply Output — 15VDC; maximum 80mA

Contact

Type — Dry contact

Counter

Type — Dry contact

Maximum Frequency — 1Hz maximum,

Minimum Duty Cycle — 500milliseconds On / 500milliseconds Off

0 to 10VDC

Range — 0 to 10VDC ($40k\Omega$ input impedance)

0 to 5VDC

Range — 0 to 5VDC (high input impedance)

0 to 20mA

Range — 0 to 20mA — 249 Ω 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)

Specifications - Universal Outputs (UO)

General

Source Current —

Output Type	————— Universal; software configurable
Output Resolution —	
	Built-in snubbing diode to protect against back-EMF,
Catpat Frotoston	for example when used with a 12VDC relay
	Output is internally protected against short circuits
Load Resistance ——————	Minimum 600 Ω for 0-10VDC and 0-12VDC outputs
Auto-reset fuse	Provides 24VAC over voltage protection
0 or 12VDC (On/Off)	
Range —	0 or 12VDC
	Maximum 20 mA at 12VDC (minimum load resistance 600Ω) ¹ d 35mA can be used with up to 2 Universal Outputs when the 15V Power Supply Output is de-rated to
PWM	
Range —	Adjustable period from 2 to 65seconds
Thermal Actuator Management —	Adjustable warm up and cool down time
Floating	
Minimum Pulse On/Off Time	500milliseconds
Drive Time Period —	
0 to 10VDC	
Voltage Range ————	0 to 10VDC linear

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Maximum 20 mA at 10VDC (minimum load resistance 600 Ω)

Specifications - Digital Output (DO)

General

Output Type ——————	24VAC Triac; software configurable
Maximum Current per Output ———	0.5A continuous
	1A @ 15% duty cycle for a 10-minute period
Power Source —	External or internal power supply (jumper selectable)
0 or 24VAC (On/Off)	
Range —————	0 or 24VAC
PWM	
Range —————	Adjustable period from 2 to 65seconds
Floating	
Minimum Pulse On/Off Time ———	500milliseconds
Drive Time Period ——————	Adjustable
Power Source ————	External or internal power supply (jumper selectable)

Specifications subject to change without notice.	
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