

FAN COIL TERMINAL UNIT CONTROLLER

OVERVIEW

The HVAC controls market requires an economical DDC controller that provides optimum zone control for packaged fan coil terminal unit applications.

The Circon SCC-300-FCC comes complete with easy to configure fan coil terminal unit control software combined with a cost-effective hardware platform to provide exceptional flexibility. Configurable for a variety of applications, the SCC-300-FCC is all you need in a 13-point fan coil unit DDC controller.

APPLICATIONS

The SCC-300-FCC can be used in any packaged two-pipe or four-pipe fan coil unit applications. It maintains a constant zone temperature by configurable, energy-efficient, sequenced control of the supply fan, heating source and cooling source. Optional secondary terminal or perimeter heating control increases application flexibility.

An internal time-of-day schedule allows the SCC-300-FCC to optimize energy usage by adapting its control sequence to occupied, unoccupied or standby setpoints. Using demand limiting, a supervisory controller can instruct the SCC-300-FCC to decrease the fan coil unit's energy usage with minimal impact on comfort.

A versatile general-purpose side loop provides three styles of independent control for wide range of equipment including unit heater, baseboard heater, exhaust fan, lighting, maintaining space static or duct pressure, and more. The side loop together with otherwise unused I/O saves the cost of additional controllers for simple applications.

The SCC-300-FCC's inputs, outputs, control sequences, demand limiting and alarming, trending, and scheduling functions are all easily configured using simple Windows® - based software which is all fully compatible with Echelon® Corporation's LNS®.

ORDERING INFORMATION

Part number 10-0393



FEATURES AND BENEFITS

- Seamless integration into interoperable LonWorks® networks, adaptable for standalone installation
- Easily mounts directly inside fan coil enclosure
- Five digital (TRIAC) outputs and two analog outputs simplify connecting to a variety of digital, floating and analog-controlled actuators for standard fan coil units – use spare outputs for secondary heat control
- Five resistive inputs for space temperature (required) with / without bypass button and any four of: supply air temperature, setpoint adjust, fan, filter, window and occupancy sensors
- One analog input allows monitoring of space humidity or CO₂ level
- A side loop provides independent control for additional simple HVAC equipment
- Onboard soft clock, scheduling, and trending to decrease costs and increase flexibility
- Transmits alarms for local or remote annunciation
- Faster, easier to use LNS plug-ins
- LonMark® Space Comfort Controller functional profile 8501



SPECIFICATIONS

I/O CAPABILITY

6 Inputs	Five 10 kΩ thermistor, Precon curve: Type II model 24 or Type III model 3, or dry contact One voltage 0–10 VDC
2 Analog outputs	0–10 VDC Max drive 100 mA per output
5 Digital outputs	Isolated TRIAC 800 mA maximum 30 mA minimum, at 24 VAC Short-circuit protected, auto-reset

COMMUNICATIONS

Transceiver	Echelon Free Topology Transceiver (FTT-10A) @ 78 kbps
Wire type	AWG22 to AWG16 stranded (use only twisted pair wiring and copper conductors for network)
Neuron®	3150, 10 MHz

POWER SUPPLY

Controller	2.0 A, 24 VAC 50–60 Hz or 24 VDC
Fuse	2.0 A slow-blow (Bussman GMD-2.0A, Littelfuse 23902.0A)
Rectifier	Half-wave

MECHANICAL

Operating temperature	32°F to 122°F (0°C to 50°C)
Relative humidity	5% to 95% RH (non-condensing)
Weight	15 oz. (420 grams)
Dimensions	0.8" x 5" x 5.8" (20.3 mm x 127 mm x 147 mm)
Enclosure material	Metal
Mounting	Four sheet metal screws, optional DIN rail adaptor

AGENCY LISTINGS AND REGULATORY COMPLIANCE

Class II device (when powered by class II supply)
 CSA 22.2 #205-M1983, #950-M89
 UL 916 certification for Energy Management Equipment
 FCC Part 15, Class B of the FCC rules for Radio Frequency Devices
 EMC Directive 89/336/EEC
 LonMark 3.3 certified, LonMark functional profile: 8501

CIRCON SYSTEMS CORPORATION

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Circon Systems Corporation operates a quality management system independently certified to comply with the requirements of ISO 9001:2000.

FAN COIL TERMINAL UNIT CONTROLLER

OVERVIEW

The HVAC controls market requires an economical DDC controller that provides optimum zone control for packaged fan coil terminal unit applications.

The Circon SCC-310-FCC comes complete with easy-to-configure fan coil terminal unit control software combined with a cost-effective hardware platform to provide exceptional flexibility. Configurable for a variety of applications, the SCC-310-FCC is all you need in a 13-point fan coil unit DDC controller with onboard relays.

APPLICATIONS

The SCC-310-FCC can be used in any packaged two-pipe or four-pipe fan coil unit applications. It maintains a constant zone temperature by configurable, energy-efficient, sequenced control of the supply fan, heating source and cooling source. Optional secondary terminal or perimeter heating control increases application flexibility.

An internal time-of-day schedule allows the SCC-310-FCC to optimize energy usage by adapting its control sequence to occupied, unoccupied or standby setpoints. Using demand limiting, a supervisory controller can instruct the SCC-310-FCC to decrease the fan coil unit's energy usage with minimal impact on comfort.

A versatile general-purpose side loop provides three styles of independent control for wide range of equipment including unit heater, baseboard heater, exhaust fan, lighting, maintaining space static or duct pressure, and more. The side loop together with otherwise unused I/O saves the cost of additional controllers for simple applications.

The SCC-310-FCC's inputs, outputs, control sequences, demand limiting and alarming, trending, and scheduling functions are all easily configured using simple Windows® -based software which is all fully compatible with Echelon® Corporation's LNS®.

ORDERING INFORMATION

Part number 10-0434



FEATURES AND BENEFITS

- Seamless integration into interoperable LonWorks® networks, adaptable for standalone installation
- Easily mounts directly inside fan coil enclosure
- Five relay outputs and two analog outputs simplify connecting to a variety of digital, floating and analog-controlled actuators for standard fan coil units – use spare outputs for secondary heat control
- Five resistive inputs for space temperature (required) with / without bypass button and any four of: supply air temperature, setpoint adjust, fan, filter, window and occupancy sensors
- One analog input allows monitoring of space humidity or CO₂ level
- A side loop provides independent control for additional simple HVAC equipment
- Onboard soft clock, scheduling, and trending to decrease costs and increase flexibility
- Transmits alarms for local or remote annunciation
- Faster, easier to use LNS plug-ins
- LonMark® Space Comfort Controller functional profile 8501



SPECIFICATIONS

I/O CAPABILITY

6 Inputs	Five 10 kΩ thermistor, Precon curve: Type II model 24 or Type III model 3, or dry contact One voltage 0–10 VDC
2 Analog outputs	0–10 VDC. Max drive 100 mA per output
5 Digital outputs	Dry contact relay: 2.0 A maximum at 24 VAC or 24 VDC

COMMUNICATIONS

Transceiver	Echelon Free Topology Transceiver (FTT-10A) @ 78 kbps
Wire type	AWG22 to AWG16 stranded (use only twisted pair wiring and copper conductors for network)
Neuron®	3150, 10 MHz

POWER SUPPLY

Controller	2.0 A, 24 VAC 50–60 Hz or 24 VDC
Fuse	2.0 A slow-blow (Bussman GMD-2.0A, Littlefuse 23902.0A)
Rectifier	Half-wave

MECHANICAL

Operating temperature	32°F to 122°F (0°C to 50°C)
Relative humidity	5% to 95% RH (non-condensing)
Weight	15 oz. (420 grams)
Dimensions	0.8" x 5" x 5.8" (20.3 mm x 127 mm x 147 mm)
Enclosure material	Metal
Mounting	Four sheet metal screws, optional DIN rail adaptor

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Class II device (when powered by class II supply)
 CSA 22.2 #205-M1983, #950-M89
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