

ETAF Series 0...10 VDC Fan output I CD Fan Coil Thermostat

Features

- ☐ Modern Appearance
- Stylish rotary dial and buttons
- Large LCD with backlight
- □ 0-10 VDC (2-10 VDC) Fan speed output
- Retention of temperature set-point and fanspeed upon power failure
 - Window mode for remote on-off control
- Unoccupied mode contact for energy saving
- 2-wire on-off, 0-10 VDC and 3-wire floating models
- Dual-output model provides auto cooling/ heating changeover with adjustable deadband or/and manual override
- ☐ PI Algorithm (modulating models)
- Parameter setup manual
- □ Remote sensor capability
- Seasonal changeover sensor availability
- Optional remote controller

Selectable Functions

- ☐ Field selectable program to retain last operating event upon power failure
- Measured temperature off-set
- 0...10 or 2...10 VDC output selections
- □ Selectable fan speed steps
- Selectable P-band and I-time
- Selectable Actuator stoke time (3-wire floating model)
- Field selectable 1 to 5 K deadband for dualoutput models
- ☐ Field adjustable high and low set point limit
- Field adjustable cooling and heating energy saving mode set points
- □ Selectable fan action in unoccupied mode
- Selectable Auto Fan sequence in heating mode
- Selectable operating mode sequence for dual -output models
- Selectable manual/auto operating sequence for single output models
- Selectable constant display of temperature between sensing or set-point



General

The ETAF 0-10 VDC fan speed output Standalone LCD Fan Coil Thermostats are designed to control heating, cooling, or year round air conditioning units in commercial, industrial and residential Installation. Typical application includes the control of fan coil units, packaged terminal air conditioners and combination heating and cooling equipment. As part of the system that consists of two-way or three-way valve and a multi-speed line voltage fan.

Ordering

To order the ETAF Series thermostat, contact the nearest Cyrus' representative. Specify the desired product code number from model selection guide.

Product Overview

The ETAF are line voltage LCD fan coil thermostat with 5 basic models that cover all type of FCU standalone applications. There are models for cooling only, heating only and heating/cooling fan coil system integrate with 2-wire, 0-10 VDC or 3-wire input valve control. On-board high accuracy NTC sensor allows precision comfort control over occupied space area. The display temperature offset for the built-in temperature sensor will be compensated after being energized for approximately 15 minutes.

86 x 86mm size of ETAF allows for 75 x 75 x 35 mm standard wall box installation.

Model ETAF-1

The Model ETAF-1 is line voltage LCD (with backlit) fan coil thermostat that is designed for cooling only / heating only fan coil unit with 2-wire valve actuator application. Integral with system of Cooling/Heating-Fan-Off button that allows users to cutoff power for fan and the output for valve actuator. Simply pressing the fan speed button, allows users to select desired fan speed that outputs to fan coil unit with 0-10 VDC signal.

Model ETAF-1F

The Model ETAF-1F is line voltage LCD (with backlit) fan coil thermostat that is designed for cooling only / heating only fan coil unit with line-voltage 3-wire valve actuator application. Integral with system of Cooling/Heating-Fan-Off button that allows users to cutoff power for fan and the output for valve actuator. Simply pressing the fan speed button, allows users to select desired fan speed that outputs to fan coil unit with 0-10 VDC signal.

Model ETAF-1A

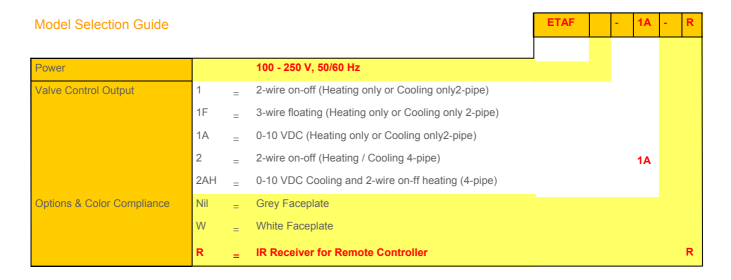
The Model ETAF-1A is line voltage LCD (with backlit) fan coil thermostat that is designed for cooling only / heating only fan coil unit with 0-10 VDC input valve actuator application. Integral with system of Cooling/ Heating-Fan-Off button that allows users to cutoff power for fan and the output for valve actuator. Simply pressing the fan speed button, allows users to select desired fan speed that outputs to fan coil unit with 0-10 VDC signal.

Model ETAF-2

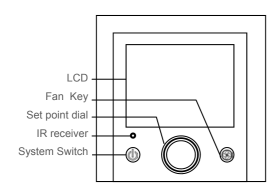
The Model ETAF-2 is line voltage LCD (with backlit) fan coil thermostat that is designed for cooling / heating fan coil unit with 2-wire valve actuator application. Integral with system of Cooling-Heating-Auto-Fan-Off button that allows users to cutoff power for fan and the output for valve actuators. Simply pressing the fan speed button, allows users to select desired fan speed that outputs to fan coil unit with 0-10 VDC signal.

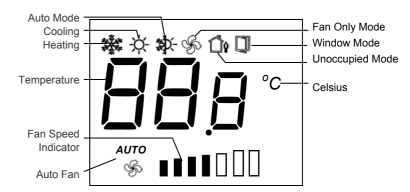
Model ETAF-2AH

The Model ETAF-2AH is line voltage LCD (with backlit) fan coil thermostat that is designed for cooling / heat fan coil unit with 0-10 VDC input cooling valve actuator and line-voltage on-off heating application. Integral with system of Cooling-Heating-Auto-Fan-Off button that allows users to cutoff power for fan and the output for valve actuator. Simply pressing the fan speed button, allows users to select desired fan speed that outputs to fan coil unit with 0-10 VDC signal.



LCD Segments and Buttons





Operation Notes

Temperature Display

LCD shows sensing temperature constantly except when temperature set point adjustment is being made

Backlight

The backlight will light up for 5 seconds when any button is pressed

Mode of operation

Press the system control key 🐧 to enter into the desired operating mode: Cool-Heat-Auto-Fan Only-Off

Fan speed

Press the fan control key \$ to desired fan speed or auto fan speed

Temperature Set-point

Increase or decrease temperature set point by rotating the adjustment dial clockwise or counter-clockwise.

Unoccupied Mode (Energy-saving)

The energy saving mode is activated while "OCU" contact is in closure. In unoccupied mode, all buttons are locked and preset temperature set points are 26 $^{\circ}$ C and 16 $^{\circ}$ C for cooling and heating respectively. Fan

speed will run in speed 2.

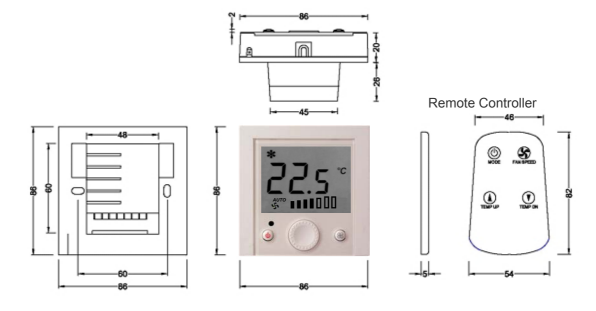
Window Contact

Window contact closure turns off the thermostat and locks all buttons

Parameter setup menu

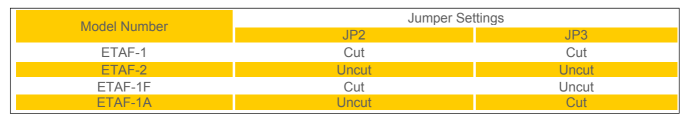
The thermostat allows authorized service agent to change the certain number of operating parameters, please refer to parameter setup manual for details.

Dimensions in mm

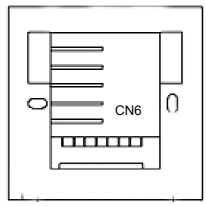


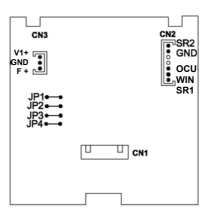
Jumper settings

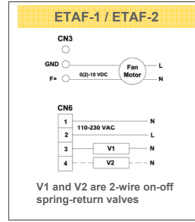
ETAF-2 can be re-configured in the field to various applications by a qualified servicing agent, if necessary, by resetting the jumper positions of JP2 and JP3. The locations of these jumpers will be found after removing the thermostat cover from its baseplate.

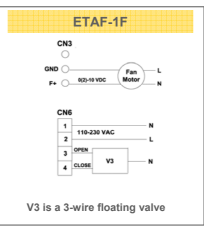


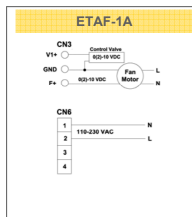
Locations of Jumpers, wiring socket and wiring terminals

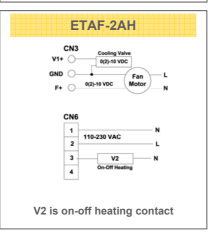


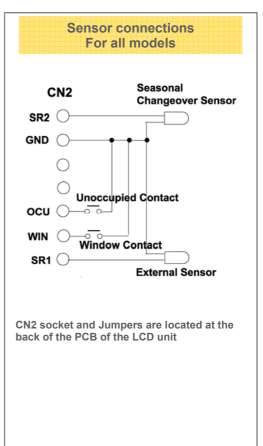












Wiring Diagrams and Application Notes

- Cut jumper JP1 open if an external sensor is wired to SR1 and GND. Run the wiring away from any electrical motors or power wiring. Failure to do so may result in poor thermostat performance due to electrical noise.
- 22 or 24 AWG twisted shielded pair double-insulated cable is recommended as remote sensor wiring and its length must not exceed 25 m.
- Do not bundle and run power wiring and remote sensor wiring in the same conduit.
- The seasonal changeover sensor should be wrapped around the supply water pipe when associated with a water system. When the changeover sensor temperature exceeds 30 °C, the thermostat enters into heating mode.
- External seasonal changeover sensor or switch is applicable to heating only or cooling only 2-pipe models only.
- OCU contact closure activates unoccupied mode for energy-saving purpose.
- WIN contact closure that shuts down the fan coil unit.
- The thermostat 2-wire and 3-wire valve control outputs are designed for controlling zone valves. If used for controlling electric heaters, external contactors must be used.
- ETAF-1: terminal V1 of CN6 can be for either a 2-wire spring-return cooling or heating valve.
- ETAF-2 : terminal V1 of CN6 must be for a 2-wire spring-return cooling valve and terminal V2 of CN6 is for a 2-wire spring-return heating valve.
- When ETAF-1F is set in cooling mode, terminal 3 of CN6 is wired to open valve on temperature rise and terminal 4 of CN6 to close valve on temperature drop. The action in heating mode is reversed.
- ETAF-1A: V1 of CN3 socket can be for either a 0-10 VDC cooling or heating valve.
- ETAF-2AH: V1 is a 0-10 VDC cooling output and V2 is a line-voltage on-off heating output signal
- Wire "F" of CN3 provides 0-10 / 2-10 VDC signal for fan speed output
- JP4 is available for 0-10 VDC models. Cut it if 2-10 VDC control signal is required.

Technical Specifications

Technical Specifications	
Product Model	See ETAF Series Model Number Selection Guide
Power Requirements	100250 V, 50/60 Hz
Operating Temperature Differential (for 2-Wire On-Off Models)	Fixed at 1 K for both cooling and heating modes
Temperature Display Range	5-35°C in 0.5 K increments: accuracy ±1 K (41-95°F in 0.5 R increments, accuracy ±1 R)
Temperature Set Point Range	5-35°C in 0.5 K increments, initial factory setting at 22°C (41-95°F in 0.5 R increments)
Deadband of Dual-Output Models	3 K (Adjustable 1 to 5 K in setup menu)
Auto Fan Temperature Differential	At 2 K (2 R) increments. At ≥0 K, fan is on speed 2 in cooling mode and fan status in heating mode depends on auto fan action selection setting.
Sensing Element	NTC thermistor, 10 kΩ@25°C; accuracy ±0.5 K@25°C
Unoccupied & Winodw Mode Contacts	Input signal from external voltage-free contact
Body Material	Self-extinguishing, molded ABS
Finish	Off white body / grey face plate (white face plate is available up on request)
Finish Electrical Ratings	Off white body / grey face plate (white face plate is available up on request) Digital Output (s) Valve output relays 100-250 V, 3 A resistive, 1 A inductive, 50/60 Hz Total rating 100-250 V, 5 A maximum, 50/60 Hz
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Electrical Ratings	Digital Output (s) Valve output relays Total rating 0-10 VDC Output (s) Output impedance 100-250 V, 3 A resistive, 1 A inductive, 50/60 Hz 100-250 V, 5 A maximum, 50/60 Hz Minimum 10,000 Ω
Electrical Ratings Ambient/Storage Temperature Limits	Digital Output (s) Valve output relays Total rating 0-10 VDC Output (s) Output impedance 0 to 50 °C / -30 to 50 °C, 10% to 90% RH non-condensing
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