Tracer™ Controllers
Tracer AH541 Version 2
Air Handler Controllers
Overview

The Tracer AH541 air-handler controller is available for field installation on constant-volume and variable-air-volume (VAV) air handlers. The Tracer AH541 controller provides the same functionality as the Tracer AH540 controller, which is factory-installed on Trane air handlers.

Applications
The Tracer AH541 controller supports a variety of air-handler configurations that conform to the LonMark® Space Comfort Controller (SCC) profile or the Discharge Air Controller (DAC) profile. Possible configurations include:
- Cooling-only unit
- Heating-only unit without bypass
- Heating-only unit with bypass
- Cooling and heating unit (coils in either order) without bypass
- Heating and cooling unit (coils in this order) with bypass for the heating coil
- Heating and cooling unit (coils in this order) with bypass for both coils
- Heating cooling changeover (single coil)
- Heating cooling changeover (single coil) with electric heat

Heating options
- Hydronic
- Steam
- Electric (staged)

Cooling options
- Hydronic
- DX (up to four stages)

Product models
The following Tracer AH541 models are available:
- Enclosure with door-mounted operator display
- Enclosure without operator display
- Frame-mounted controller (termination board and circuit board in a plastic frame assembly)

The following operator-display models are available:
- Stand-alone operator display
- Portable operator display
- Door-mounted operator display retrofit kit

For more detailed information on each model, see “Product models” on page 4.

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Product models

Tracer AH541 models
Several Tracer AH541 models are available. These models are illustrated in Figure 1 on page 5. For dimensions and other information, refer to “Specifications” on page 11.

Tracer AH541 in a NEMA-1 enclosure
The Tracer AH541 with enclosure consists of a termination board, a circuit board, and a line-to-low voltage transformer mounted in an enclosure compliant with National Electrical Manufacturers Association (NEMA) type-1 standards. The enclosure has a hinged door and plenty of room for input and output wiring. The complete assembly is UL-listed.

The controller is available in a NEMA-1 enclosure with or without an operator-display touch screen mounted in the door. Enclosures without displays can be upgraded at any time with a stand-alone operator display or a retrofit enclosure door with a display.

Frame-mounted Tracer AH541
The frame-mounted Tracer AH541 consists of a circuit board and a termination board mounted in a two-piece modular frame assembly. This modular design allows the circuit board to be stored at a safe location while installation and wiring are completed. The frame-mounted Tracer AH541 can be mounted in existing equipment or enclosures.

Operator display models
Operator-display touch screens are available as an option for all Tracer AH541 models. The operator-display options are illustrated in Figure 2 on page 5.

Stand-alone operator display
The stand-alone operator display is designed for permanent local connection to a Tracer MP580/581 or AH540/541 controller (Version 1.5 or higher). The stand-alone operator display includes a 7-day time clock to provide scheduling capabilities for the associated controller. The 10-foot (3 meter) connector cable can be extended up to 150 feet (46 meters) with additional wire.

Portable operator display
The portable operator display is designed for temporary connection to a Tracer MP580/581 or AH540/541 controller (Version 1.5 or higher). The operator-display touch screen is mounted in a resin enclosure, which is placed in a padded, protective carrying case. A ten-foot (three meter) connector cable is included.

Retrofit door-mounted operator display
The retrofit door-mounted operator display is a complete enclosure door with an operator-display touch screen mounted in it. Use this kit to upgrade an enclosure that does not have an operator display. The operator display works with any Tracer MP581 or Tracer AH541 controller.
Figure 1: Tracer AH541 models

Tracer AH541 with optional operator display
Frame-mounted Tracer AH541
Tracer AH541 without operator display

Figure 2: Operator display models

Retrofit door-mounted operator display
Portable operator display in carrying case
Stand-alone operator display
Duct static-pressure control
In the variable-air-volume (VAV) mode, the Tracer AH541 controls duct static pressure. When the supply fan is on, the controller compares the duct static-pressure input to the duct static setpoint and adjusts the supply fan speed accordingly. If the controller does not receive a valid duct static-pressure value, it generates a diagnostic and shuts down the unit.

Space dehumidification
The AH541 controller provides both occupied and unoccupied dehumidification control for space temperature control applications. The dehumidification control sequence is allowed on unit configurations with hydronic or DX cooling and hydronic or electric reheat. A hardwired or communicated space relative humidity value is required.

Filter status
The Tracer AH541 can monitor the filter status in one of two ways:
- By tracking the cumulative run hours of the supply fan. When the run time expires, the controller sends a notice to the operator display and Tracer Summit system that maintenance is recommended.
- From a positive-proof switch wired to binary input IN11.

Generic binary input
The occupancy binary input can be configured as a generic binary input for use as a network point with the Tracer Summit system. The generic input does not affect unit operation.

Manual output test
The manual output test allows a service technician to quickly check all outputs for proper operation. Each press of the Test button on the circuit board steps through the outputs, energizing them in succession.

Emergency override
The emergency override mode can be selected from the Rover service tool or the Tracer Summit system. The operator can use this mode to pressurize, depressurize, or purge the air from a building space by overriding the outdoor-air damper, supply fan, and exhaust fan.

System integration
The Tracer AH541 controller communicates using the LonTalk communication protocol and a TP/FT-10 communication channel. The controller can be configured to conform to the LonMark® Space Comfort Controller (SCC) profile or the Discharge Air Controller (DAC) profile.

Operator display
The operator-display touch screen has a common look and feel across Tracer controllers. This similarity simplifies training and enhances operator efficiency in buildings with multiple Tracer controllers. Because the operator display has no buttons, keyboard, or mouse, it is easy to learn and use. The operator display is designed for connection to a Tracer MP580/581 or Tracer AH540/541 controller (Version 1.5 or higher).

Available models
The operator display is available in portable, stand-alone, and door-mounted models, or as a retrofit door-mounted kit. The operator-display models are illustrated in Figure 2 on page 5.

Multiple-language support
The operator display supports multiple languages, which can be can be selected through the Rover service tool. English, Spanish, and French-Canadian (Version 2.0 or higher) are currently available.

Navigation
Navigation of the touch screen is intuitive, with logical paths to find information in the fewest steps. The Home screen, shown in Figure 3, appears on power-up, and can be reached from any page by pressing the Home button. The Home screen menu shows information about the controller and has buttons to access common tasks and information.

Figure 3: Home screen
From the touch screen, the operator can:
- Change setpoints and timer values
- Calibrate the space sensor value
- View input/output and communication status
- View and reset alarms
- Schedule 7-day start/stop times and exception schedules
- Override schedules and outputs
- Perform a manual output test
- Balance the hydronic system
Network architecture

Tracer AH541 controllers can operate as stand-alone controllers, as part of a peer-to-peer network, or as part of a Tracer Summit building automation system (see Figure 4).

Figure 4: Tracer AH541 controller as part of a building automation system with Trane LonTalk controllers
The Tracer AH541 controller has the following inputs and outputs (illustrated in Figure 5):

- Six binary outputs
- Five analog outputs
- Six analog inputs
- Six binary inputs
- Duct static-pressure input
- Universal analog input on main controller

The inputs and outputs must be used for the functions listed in Figure 5. For example, an outside-air temperature sensor can be connected only to terminal IN5.

Note that analog output 6 (AO6) is not used.

**Figure 5: Wiring diagram**

[Diagram showing various inputs and outputs with corresponding terminal numbers and labels.

- **BO1** Supply fan start/stop
- **BO2** Exhaust fan start/stop
- **BO3** DX stage 1 or Electric heat stage 4
- **BO4** DX stage 2 or Electric heat stage 3
- **BO5** DX stage 3 or Electric heat stage 2
- **BO6** DX stage 4 or Electric heat stage 1
- **AO1** Supply fan speed
- **AO2** Cool output
- **AO3** Heat output
- **AO4** Face and bypass damper
- **AO5** Outdoor air damper
- **IN1** Space temperature
- **IN2** Space setpoint
- **IN3** Fan-mode switch
- **IN4** Discharge-air temperature
- **IN5** Outdoor air temperature
- **IN6** Mixed-air temperature
- **IN7** Low temp detect or coil defrost
- **IN8** Run/stop
- **IN9** Occupancy (or generic)
- **IN10** Supply fan status
- **IN11** Filter status
- **IN12** Exhaust fan status or coil defrost
- **IN13** Space relative humidity, CO2 sensor, entering water temperature, or evaporator refrigerant temperature

- **Comm5 terminals**
- **Jack for Rover service tool**
- **Duct static pressure connector**
- **Not used**
Enclosure interior

Figure 6 shows the interior of the Tracer AH541 NEMA-1 enclosure. Significant space is available for wiring inputs and outputs. Wires should be routed over the optional pressure sensor.

Figure 6: Tracer AH541 enclosure interior
Dimensions

Figure 7: Tracer AH541 enclosure dimensions

Figure 8: Frame-mounted Tracer AH541 dimensions
# Specifications

## Power requirements
Nominal rating: 24/120/230 Vac; 50/60 Hz; 1 phase

**Voltage utilization range**
- 24 Vac (frame-mounted): 19–30 Vac
- 120 Vac nominal: 98–132 Vac
- 230 Vac nominal: 196–264 Vac

## Power consumption
Tracer AH541 controller: 21 VA
Optional operator display: 7 VA

## Operating environment
**Temperature**
- Without display: From –40°F to 158°F
  (–40°C to 70°C)
- With display: From 32°F to 122°F
  (0°C to 50°C)

**Humidity:** 10–90% non-condensing

## Storage environment
**Temperature**
- Without display: From –40°F to 185°F
  (–40°C to 85°C)
- With display: From –13°F to 149°F
  (–25°C to 65°C)

**Humidity:** 5–95% non-condensing

## Enclosure
Enclosure compliant with National Electrical Manufacturers Association (NEMA) type-1 standards

## Weight
- With NEMA-1 enclosure: 15 lb (7 kg)
- Frame-mounted: 2 lb (1 kg)

## Dimensions
### Tracer AH541 NEMA-1 enclosure
- 16 ½ in. × 14 ¾ in. × 5 ½ in.
  (418 mm × 373 mm × 140 mm)

### Frame-mounted Tracer AH541
- 10 ¼ in. × 8 in. × 3 ½ in.
  (260 mm × 203 mm × 89 mm)

## Minimum clearances
**NEMA-1 enclosure**
- 12 in. (30 cm) top, bottom, and right
- 24 in. (60 cm) left
- 36 in. (90 cm) front

**Frame-mounted**
- ½ in. (1.3 cm) top, right, and front
- 6 in. (15 cm) left (for I/O wiring)
- 3 in. (8 cm) bottom (for communications wiring)

## Mounting
NEMA-1 enclosure: wall-mounted with #10 (5 mm) screws
Frame-mounted: #8 (4 mm) screws

## Operator interface
Video graphics adapter (VGA) backlit liquid crystal display (LCD) with touch screen; 4.5 in. × 3.4 in. (115 mm × 86 mm) viewable area; resolution of 320 × 240 pixels

## Time clock
Included with operator display; crystal controlled, super-capacitor backed

## Battery
Not required—backed by super capacitor for seven days under normal operating conditions; all other programs backed by non-volatile memory

## Agency listings/compliance
**UL and C-UL**
- UL 916 Energy Management
- CUL C22.2 No. 205-M1985 Signal Devices

**FCC approved:** CFR 47, Part 15, Subpart A, Class A

**CE Conformance**
- Emissions
  - EN55022 Class B
  - EN61000-3-2
  - EN61000-3-3
- Immunity
  - EN50082-2 Industrial
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