

Product Data Sheet

Tracer[™] TD7 Display

for the Tracer[™] UC600 Programmable Controller



The Tracer[™] TD7 Display features a touch-sensitive color screen that provides for ease of viewing and editing of Tracer UC600 data. Building operators can easily monitor space temperature and relative humidity, change setpoints, and enter point overrides with time-limits with a just a few touches of the screen.

Scheduling capability and access to custom graphics are available with Tracer UC600 Version 3.0 or higher.

The TD7 Display communicates exclusively with the Tracer UC600 Programmable controller (one Tracer UC600 per TD7), and is ideal for use with the following types of applications:

- Air-handling units (AHUs)
- Rooftop units
- Chillers
- Central heating and cooling plants
- Cooling towers
- Generic input/output (I/O) control



Features and Benefits

| Feature | Benefit | |
|--|---|--|
| 7-inch WVGA touch-sensitive color screen | Allows for easy navigation for viewing data and making operational changes. | |
| Display preferences | Choose how to view dates, times, units (SI, IP), screen brightness, data format, and backlight timeout. | |
| Scheduling—supports up to 3 weekly schedules | Easy to set up and access (3 schedule types supported: Analog, Binary, Multistate) | |
| Custom data graphs | Create and view graphically formatted data logs. Up to 8 custom data graphs can be created with a maximum of 4 data logs per graph. | |
| Custom graphics | TD7 supports up to 10 graphics. Perform overrides, link to alarms, reports, or other graphics directly from a graphic. | |
| Icon-labeled alarm categories | Easily and quickly identify alarm severities with distinctive, colorful icons. | |
| Three Customizable Reports | Select up to 36 pieces of data per report (maximum of 3 custom reports). | |
| Built-in All Points Report | View all points that have been configured in a single report. | |
| Point overrides with timeout feature | Set up point overrides to expire at designated times. | |
| Optional user security | Set up security for overriding/releasing points, release all overrides, custom report editing, Date and Time edit | |
| Multiple mounting options | Can be mounted to meet customer preferences and needs. See "Mounting Options," p. 4. Can also be remotely mounted up to 100 meters. | |
| Language options | 25 built-in languages are supported and selectable for all TD7 screens. | |

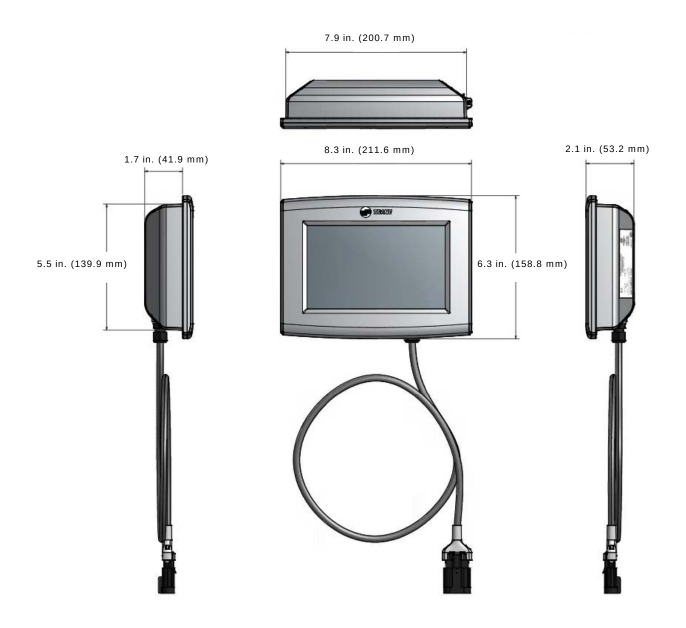
Specifications and Agency Compliance

| Specification | | |
|---|---|--|
| Input power: | 24 Vac +/- 15%, 21 VA, 50, or 60 Hz | |
| Storage temperature: | -67°F to 203°F (-55°C to 95°C) Humidity: Between 5% to 100% (Condensing) | |
| Operating temperature: | Temperature: -40°F to 158°F (-40°C to 70°C) Humidity: Between 5% to 100% (Condensing) | |
| Mounting weight: | Mounting surface must support 1.625 lb (0.737 kg) Mounting Type: VESA (75 mm x 75 mm) | |
| Environmental rating (enclosure): | IP56 (dust and strong water jet protected) with optional sealed Ethernet cable (PN: X19070632020) | |
| Agency Compliance | | |
| UL916 PAZX, Open Energy Management Equipment UL94-5V, Flammability FCC CFR Title 47, Part 15.109: Class A Limit, (30 MHz—4 GHz) | | |

CE EMC Directive 2004/108/EC
CE EMC Directive 2004/108/EC



Dimensions



Supported Languages

| English (United States) | Greek |
|-------------------------|-----------------------------|
| German | Czech |
| Dutch | Romanian |
| Italian | Russian |
| Spanish (Spain) | Arabic (Gulf Regions) |
| Spanish (Mexico) | Hebrew |
| Portuguese (Portugal) | Thai |
| Portuguese (Brazil) | Chinese Simplified (China) |
| Swedish | Chinese Simplified (Taiwan) |
| Norwegian | Japanese |
| French | Korean |
| Polish | Indonesian |
| Hungarian | |

Mounting Options

The TD7 Display can be mounted using either of the following:

- Large Enclosure with display-capable door 120 VAC (order number: X13651553-01)
- Large Enclosure with display-capable door 230 VAC (order number: X13651555-01)
- TD7 Display Low Profile Mounting Bracket VESA 75 mm (order number: X05010511010)
- TD7 Display Portable Carry Case (order number: 31800912B)
- Any user-supplied VESA 75 mm mounting bracket



Trane optimizes the performance of homes and buildings around the world. A business of Ingersoll Rand, the leader in creating and sustaining safe, comfortable and energy efficient environments, Trane offers a broad portfolio of advanced controls and HVAC systems, comprehensive building services, and parts. For more information, visit www.Trane.com.

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.

© 2012Trane All rights reserved BAS-PRC068-EN 30 Nov 2012 Supersedes BAS-PRC068-EN (19 Jun 2012) We are committed to using environmentally conscious print practices that reduce waste.

