

**Zone Sensors**

|  |  |  |
| --- | --- | --- |
| **Zone Temperature Only** Shape, rectangle  Description automatically generated  | **Manual Changeover** A picture containing rectangle  Description automatically generated  | **Manual / Automatic Changeover** Text  Description automatically generated  |
| **BAYSENS077** Provides temperature input only. Can be used as a secondary remote temperature input for thermostats.  | **BAYSENS106 / BAYSENS107** Heat, Cool or Off System Switch. Fan Auto or Off Switch. Single temperature setpoint thumbwheel.  | **BAYSENS108 / BAYSENS109 / BAYSENS110** Auto, Heat, Cool or Off System Switch. Fan Auto or Off Switch. Dual temperature setpoint sliders  |
|   |   |   |
| **Integrated Comfort™ System** A picture containing graphical user interface  Description automatically generated  | **Wired Display Sensor** Shape  Description automatically generated  | **Touchscreen Digital Display Communicating Sensor**   |
| **BAYSENS073 / BAYSENS074 / BAYSENS075** Sensor (s) available with optional temperature adjustment and override buttons to provide central control through a Trane Integrated Comfort system.  | **BAYSENS135** LCD display that provides heat, cool, auto, or off. Includes two temperature setpoints and a lockable setting with ○F or ○C indicators.   | **BAYSENS800** Uses BACnet MS/TP link to communicate zone temperature and setpoints. Auto, Heat, Cool or Off System Switch. Fan Auto or On Switch. 7-day programmable thermostat with night setback.  *Not compatible with VAV units. Requires BACnet communications.*  |
|   |   |   |
|  |   |   |

**Air-Fi Wireless Communicating Zone Sensors**

|  |  |  |
| --- | --- | --- |
| **Wireless Zone Temperature Only** A picture containing sketch, black and white  Description automatically generated  | **Wireless Display Sensor** A picture containing sketch, drawing, illustration, design  Description automatically generated  | **Wireless Zone Temperature, CO2, and Occupancy** A picture containing sketch, drawing, circle, design  Description automatically generated  |
| **WCS-SB** Measures temperature and optional humidity (with WCS-SH) for use in public spaces where no local user interface is preferred.  *Requires BACnet communications.*  | **WCS-SD** Easy-to-use interface for clear and simple monitoring and control. Can be configured for any Trane system or to meet the customer’s preference.  *Requires BACnet communications.*  | **WCS-SO / WCS-SCO2** Measures temperature, optional humidity (with optional WCS-SH), CO2 levels in parts per million, and occupancy. All sensing values are displayed in an internal facing LCD display, which prevents public viewing. This sensor is typically used on demand - control ventilation applications.   *Requires BACnet communications.*  |
|   |   |   |
| **Wired CO2 Sensor** A picture containing sketch, black and white  Description automatically generated  | **Wired Zone Temperature and Humidity Sensor**   |   |
| **X13790422010** The maintenance-free carbon dioxide (CO2) sensor is primarily used for demand control ventilation applications.  | **BAYSENS036** Measures temperature and relative humidity. Relative humidity input is used to control activation of dehumidification.  |   |

**Thermostats**

|  |  |  |
| --- | --- | --- |
| **Digital Display Programmable Thermostat (3H/2C)** Shape  Description automatically generated  | **Digital Display Programmable Thermostat (1H/1C)** Shape  Description automatically generated  | **Digital Display Thermostat (3H/2C)** Shape  Description automatically generated  |
| **BAYSTAT150** Three Heat / Two Cool Auto changeover digital display thermostat. 7-day programmable thermostat with night setback.  *Not compatible with VAV units.*  | **BAYSTAT151** One Heat / One Cool Auto changeover digital display thermostat.  *Not compatible with VAV units.*  | **BAYSTAT155** Three Heat / Two Cool Auto changeover display thermostat.  *Not compatible with VAV units*  |
|   |   |   |
| **Pivot® Web Enabled Smart Thermostat (3H/2C)**    | **Touchscreen Programmable Thermostat with Relative Humidity Sensor (3H/2C)** A picture containing text, clock, device  Description automatically generated  |    |
| **BAYSTAT814** Our Pivot Smart Thermostat system is great for commercial buildings. With its intuitive touchscreen and customizable display, it is easy for occupants to use. The Trane Pivot mobile app enables users to control multiple buildings remotely, making changes in seconds to all systems.  *Not compatible with VAV units.*  | **BAYSTAT152** Three Heat, Two Cool digital display thermostat with built-in humidity control. This thermostat combines both humidity and temperature into one.  *Not compatible with VAV units.*   |   |