

Trane - XL824: TCONT824AS52DB

| ENERGY STAR Unique ID: 2336674 ENERGY STAR Partner: Trane and American Standard Heating and Air Conditioning Service Brand Name: XL824 Service Model Number: TCONT824AS52DB Thermostat Brand Owner: Trane Thermostat Brand Name: Trane Thermostat Brand Name: XL824 Thermostat Model Number: TCONT824AS52DB Thermostat Model Number: TCONT824AS52DB Thermostat Model Number: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control External Temperature Detection, Additional Home Temperature Sensor, Geofencing (User Device Based), Other, Humidity Sensing Thermostat Communication Method: Wi-Fi, Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | | |
|--|--|---|
| ENERGY STAR Partner: Service Brand Name: Service Model Name: Service Model Number: TCONT824AS52DB Thermostat Brand Owner: Trane Trane Thermostat Brand Name: Trane Thermostat Model Name: XL824 Thermostat Brand Name: Trane Thermostat Model Name: TCONT824AS52DB Thermostat Model Name: TCONT824AS52DB Thermostat Model Number: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Wi-Fi,Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint consumers made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Specifications | |
| Service Brand Name: XL824 Service Model Number: TCONT824AS52DB Thermostat Brand Owner: Trane Thermostat Brand Name: XL824 Thermostat Model Name: Trane Thermostat Model Number: TCONT824AS52DB Thermostat Model Name: XL824 Thermostat Model Number: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control External Temperature Detection,Additional Home Temperature Sensor,Geofencing (User Device Based),Other,Humidity Sensing Thermostat Communication Method: Wi-Fi,Z-Wave Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | ENERGY STAR Unique ID: | 2336674 |
| Service Model Name: XL824 Service Model Number: TCONT824AS52DB Thermostat Brand Owner: Trane Thermostat Brand Name: Trane Thermostat Model Number: TCONT824AS52DB Thermostat Model Number: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control External Temperature Detection, Additional Home Temperature Sensor, Geofencing (User Device Based), Other, Humidity Sensing Thermostat Communication Method: Wi-Fi, Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | ENERGY STAR Partner: | Trane and American Standard Heating and Air Conditioning |
| Service Model Number: TCONT824AS52DB Thermostat Brand Owner: Trane Thermostat Brand Name: Trane Thermostat Model Name: XL824 Thermostat Model Number: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control External Temperature Detection,Additional Home Temperature Sensor,Geofencing (User Device Based),Other,Humidity Sensing Thermostat Communication Method: Wi-Fi,Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: 2019-04-12 Markets: United States, Canada | Service Brand Name: | Trane |
| Thermostat Brand Owner: Trane Thermostat Model Name: XL824 Thermostat Model Number: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control Features: Sensor,Geofencing (User Device Based),Other,Humidity Sensing Thermostat Communication Method: Wi-Fi,Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Service Model Name: | XL824 |
| Thermostat Brand Name: Thermostat Model Name: XL824 Thermostat Model Number: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control External Temperature Detection,Additional Home Temperature Sensor,Geofencing (User Device Based),Other,Humidity Sensing Thermostat Communication Method: Wi-Fi,Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Service Model Number: | TCONT824AS52DB |
| Thermostat Model Name: TCONT824AS52DB Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control Features: Thermostat Communication Method: Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Thermostat Brand Owner: | Trane |
| Thermostat Model Number: Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 External Temperature Detection,Additional Home Temperature Sensor,Geofencing (User Device Based),Other,Humidity Sensing Thermostat Communication Method: Wi-Fi,Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Thermostat Brand Name: | Trane |
| Family ID: FAM_1075581_04052019093434_9125512 Standby Power (W): 1.9 Thermostat Heating and Cooling Control Features: External Temperature Detection,Additional Home Temperature Sensor,Geofencing (User Device Based),Other,Humidity Sensing Thermostat Communication Method: Wi-Fi,Z-Wave Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: 2019-04-12 Markets: United States, Canada | Thermostat Model Name: | XL824 |
| Standby Power (W): Thermostat Heating and Cooling Control Features: External Temperature Detection, Additional Home Temperature Sensor, Geofencing (User Device Based), Other, Humidity Sensing Thermostat Communication Method: Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Thermostat Model Number: | TCONT824AS52DB |
| Thermostat Heating and Cooling Control Features: External Temperature Detection,Additional Home Temperature Sensor,Geofencing (User Device Based),Other,Humidity Sensing Wi-Fi,Z-Wave Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Family ID: | FAM_1075581_04052019093434_9125512 |
| Features:Sensor,Geofencing (User Device Based),Other,Humidity SensingThermostat Communication Method:Wi-Fi,Z-WaveDemand Response Summary:Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off.Date Available on Market:2019-04-05Date Certified:2019-04-12Markets:United States, Canada | Standby Power (W): | 1.9 |
| Demand Response Summary: Ingersoll Rand is committed to supporting Demand Response (DR) programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Thermostat Heating and Cooling Control Features: | · · · · · · · · · · · · · · · · · · · |
| programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather than a full off. Date Available on Market: 2019-04-05 Date Certified: United States, Canada | Thermostat Communication Method: | Wi-Fi,Z-Wave |
| Date Certified:2019-04-12Markets:United States, Canada | Demand Response Summary: | programs with utilities across the United States. As such, the XL824 CT is Title 24 compliant, open ADR compatible, and has both cloud and local APIs to support DR. It also supports utility DR control through a portal designed specifically for utility use. For improved comfort, we support DR events that follow a consumer configurable setpoint, and allow override by subsequent setpoint changes made by the consumer. We also provide a specific operating mode for variable capacity systems DR that triggers a minimum capacity mode rather |
| Markets: United States, Canada | Date Available on Market: | 2019-04-05 |
| | Date Certified: | 2019-04-12 |
| ENERGY STAR Certified: Yes | Markets: | United States, Canada |
| | ENERGY STAR Certified: | Yes |

Additional Model Information

XL824,TCONT824AS52DC,

Captured On: 06/19/2025