

T-57 SPACE TEMPERATURE SENSOR WITH OVERRIDE, AND SETPOINT AND FAN SPEED ADJUSTMENT

The T-57 Space Temperature Sensor with Override, and Setpoint and Fan Speed Adjustment is designed to complement any interior decor. The sensor has the following advantages over conventional thermostats:

- Elimination of drift and calibration
- Reduced maintenance cost
- · Accurate temperature sensing

The T-57 Space Temperature Sensor package consists of:

- (1) Space Temperature Sensor
- (2) 6-32" x 1" round head machine screws
- (1) Installation Instructions

The sensor's override button and temperature offset slide are provided for the control of features in the device to which the sensor is connected. The corresponding features must be present and enabled in the device to which the sensor is connected in order for the button and/or slide to have any effect.

The sensor's integral override button allows a tenant to signal a request for an override of the occupancy schedule currently controlling the HVAC equipment in that zone.

The sensor's integral temperature slide switch allows an occupant to adjust (bias) the heating and cooling setpoints upward and downward by a configured amount.

To support its temperature sensing, override, and setpoint adjustment functions, the sensor must be connected by a twisted, three-conductor, shielded cable to the CCN controller that it serves.

The sensor's integral fan speed slide control switch allows a tenant to override automatic fan speed, and to place the fan on the off, low, medium, high, or auto

PRODUCT DATA



speed. Placing the switch in the auto position allows the fan coil's DDC control to modulate the fan speed. Use of the fan speed control switch requires an additional twisted, three-conductor shielded cable to the CCN Fan Coil controller that it serves.

The sensor also includes a communication port for connection of a CCN Network Service Tool. A Network Service Tool connected to that port can communicate with all system elements on the CCN Communication Bus. Use of the communication port for the Network Service Tool requires an additional three-conductor shielded cable.

SENSOR APPLICATIONS

The wall sensor typically is used with the CCN Fan Coil Controller for temperature sensing, remote timed override, setpoint bias, and fan speed adjustment. Base setpoints for cooling and heating are set by the CCN ComfortVIEW or ComfortWORKS operator.

When used with CCN controllers that support timed override, the T-57 Space Temperature Sensor provides the following:

- · Electronic measurement of space temperature
- · Occupancy override by pushing the override button





The Tenant Billing Option can be used in conjunction with the CCN controllers to keep track of timed overrides initiated with the T-57 Space Temperature Sensor. Tenant Billing tracks a tenant's after-hours usage of a CCN system.

SPECIFICATIONS

Connections	labeled screw terminals
Operating Temperature	32°F to 120°F
	(0°C to 49°C)
Storage Temperature	40°F to 160°F
	(-40°C to 70°C)
Humidity 0% t	to 95%, non-condensing
Dimensions 4.51 in H	X 2.75 in W X 1.15 in D $$
(11.46 c	m X 6.98 cm X 2.92 cm)
Color	beige

THERMISTOR SPECIFICATIONS

Zero Power Resistance	10K Ohms @ 25°C
Tolerance	+/- 0.2°C from 0 to 70°C
Dissipation Constant	3 mWatt/°C
Thermal Time Constant	10 seconds
(for 63.2 % step change)	

SETPOINT AND FAN SPEED ADJUSTMENT SPECIFICATIONS

Cool	0 Ohms (nominal)
Center	50K Ohms (nominal)
Heat	100K Ohms (nominal)
Fan Speed Resistance	1000 Ohms (nominal)