

Code No. LIT-1921675 Issued January 15, 2008

T-4506

Dual Temperature Thermostat

Description

The T-4506 Thermostat is a high volume output, dual temperature, dual dial thermostat. The T-4506 provides individual day and night, or two set point temperature control.

Refer to *T-4000 Series Pneumatic Room Thermostat Product Bulletin (LIT-7171060P)* for important product information.

Repair Information

If the T-4506 Dual Temperature Thermostat fails to operate within its specifications, replace the unit. For a replacement thermostat, contact the nearest Johnson Controls® representative.

Features

- available in Direct Acting (DIR) and Reverse Acting (REV) models
- includes Fahrenheit dial
- direct acting available in vertical or horizontal model
- reverse acting available in horizontal model
- available with optional manual indexing switch that permits you to restore the day temperature of the individual thermostat without affecting the other system thermostats
- Indexing switch can be unlatched manually or will automatically reset with the day cycle



T-4506 Dual Temperature Thermostat

Selection Charts

T-4506 Dual Temperature Thermostat¹

| Code Number | Description | |
|----------------|---|-------------------------------------|
| T-4506-201 | With Indexing Switch, Switchover at 17 psig | Direct Acting, Horizontal Mounting |
| T-4506-202 | | Direct Acting, Vertical Mounting |
| T-4506-209 | | Reverse Acting, Horizontal Mounting |
| T-4506-203 | Without Indexing Switch, Switchover at 17 psig | Direct Acting, Horizontal Mounting |
| T-4506-204 | | Direct Acting, Vertical Mounting |
| T-4506-217 | | Reverse Acting, Horizontal Mounting |

^{1.} Order cover and mounting bracket separately.

Commonly Used Accessories for T-4506 (Part 1 of 2)

| Code | | Description |
|-------------|-------------------------|---|
| Number | | 2000.1611011 |
| T-4002-124 | | Room instrument mounting bracket for surface-mounting thermostats and covers; includes drywall clips, spacers, and mounting templates |
| T-4002-122 | * | Terminal Connector, with two straight fittings for plug-in connection to 5/32 in. O.D. polyethylene tubing |
| T-4002-123 | | Terminal Connector, with angle fittings for surface mounted thermostats with exposed tubing |
| T-4002-5003 | Pins | Restricted adjustment pin (100/kit) restricts adjustment of set point dial |
| T-4002-5012 | | Adjusting knob kit provides a means of external setpoint adjustment |
| T-4000-2138 | | Beige Plastic Cover, Horizontal or Vertical (no thermometer, no set point windows) |
| T-4000-2139 | Johnson (M) Controls | Beige Plastic Cover, Horizontal (no thermometer, no set point windows) |
| T-4000-3139 | | White Plastic Cover, Horizontal (no thermometer, no set point windows) |
| T-4000-2140 | Johnson (M) Controls | Beige Plastic Cover, Horizontal, thermometer (no set point windows) |
| T-4000-3140 | | White Plastic Cover, Horizontal, thermometer (no set point windows) |

Commonly Used Accessories for T-4506 (Part 2 of 2)

| Code Number | | Description |
|----------------|-----------------------------|--|
| | | |
| T-4756-2141 | | Beige Plastic Cover, Horizontal, |
| | Johnson Controls Controls | 2 set point windows (no thermometer) |
| T-4756-1738 | | Beige Plastic Cover, Horizontal, |
| | Johnson W Controls | 2 set point windows with thermometer |
| T-4000-2144 | | Beige Plastic Cover, Vertical |
| | | (no thermometer, no set point windows) |
| T-4000-3144 | | White Plastic Cover, Vertical |
| | Judinson (III) Cantrible | (no thermometer, no set point windows) |
| T-4756-2145 | | Beige Plastic Cover, Vertical, |
| | Jahrasan (Taranan Cantrina) | 2 set point windows (no thermometer) |
| T-4756-1739 | | Beige Plastic Cover, Vertical, |
| | Solvesson @ | 2 set point window with thermometer |

Note: For additional accessories, refer to T-4000 Series Accessories.

Technical Specifications

| T-4506 Dual Temperature Thermostat | | | |
|------------------------------------|--|--|--|
| Sensitivity | Adjustable from .75 to 4.0 psig/°F (9 to 50 kPa/°C) Factory set at approximately 2.5 psig/°F (32 kPa/°C) | | |
| Flow Capacity | 400 SCIM (107 mL/s) | | |
| Air Consumption | 20 SCIM (5 mL/s) | | |
| Supply Pressure | 13 to 25 psig (91 to 175 kPa) Nominal Day 15 psig (105 kPa) Nominal Night 20 psig (140 kPa) | | |
| Dial Range | 55 to 85°F (Two Dials) | | |
| Air Connections | Two (Supply and Output) | | |
| Special Feature | Optional Manual Indexing Switch | | |