

T-4002-301 (D.A.) and T-4002-302 (R.A.) Thermostat with White Cover and Two Pipe Conversion Kits

The T-4002-301 Direct Acting (D.A.) and the T-4002-302 Reverse Acting (R.A.) Thermostat with White Cover and Two Pipe Conversion Kits are designed for converting existing non-Johnson Controls single temperature room instruments.

Table 1: Contents of Kit

Qty	Description - Packages and Parts
1	Room Instrument - contains:
	(1) Room Thermostat (D.A.) or (R.A.)
1	Instrument Cover - contains:
	(1) Cover
	Faceplates and Dial Label - contains:
1	(1) Faceplate - Blank, (1) Faceplate - Horizontal with Logo,
	(1) Faceplate - Horizontal, No Thermometer Single
	Window, (1) Faceplate - Vertical with Logo,
	(1) Dial Strip - Vertical, Right, and (1) Window
	Cover Plate/Subplate - contains:
1	(1) Cover Plate with Room Instrument Mounting Bracket
	attached by (2) No. 6 x 3/8 in. pan head self-tapping
	screws, (1) Subplate and (2) No. 6-32 x 5/8 in. pan head
	taptite screws to mount cover plate to subplate.
	Terminal Connector and Tubing - contains:
1	(1) Terminal Connector (2-tube with angle terminals and
	O-rings assembled) and (2) 8 in. lengths of 5/32 in. O.D.
	(black) polyethylene tubing with anti-kink springs attached.
_	Adjustable Pipehead - contains:
1	(1) Adapter Plate, (5) No. 8 flat round washers, and
	(3) flat round washer gaskets.
1	Tube Couplings and Clamps - contains:
'	(2) 5/32 in. x 5/32 in. tubing couplers, (2) 5/32 in. x 1/4 in. tubing couplers and (2) 5/32 in. tube clamps.
	Mounting Hardware - contains:
	(2) No. 4-40 x 1-5/8 in. pan head machine screws, (2) No. 5-40 x 3/4 in. studs, (4) No. 5-40 hex nuts,
1	(2) No. 5-40 x 3/4 in. studs, (4) No. 5-40 flex fluts, (2) No. 5-40 x 1-1/4 in. pan head machine screws,
'	(2) No. 6 x 7/8 in. pan head self-tapping screws,
	(2 ea.) No. 6-32 x 7/16 in., (2 ea.) No. 6-32 x 1-1/4 in., and
	(2 ea.) No. 6-32 x 2 in. pan head machine screws,
	(2) No. 6 x 1-3/4 in. pan head self-tapping screws,
	(2) No. 6 star washers, (1) No. 8 x 1-3/4 in. pan head self-
	tapping screw, (2) No. 8-32 x 1-3/4 in. pan head machine
	screws, (2) No. 10-24 x 1-1/2 in. pan head machine
	screws, and (2) No. 10 star washers.

Each kit contains (refer to Table 1) the necessary parts and instructions for converting two pipe existing instruments (all leftover or unused parts should be discarded).

Refer to Table 2 for a listing of all known non-Johnson Controls conversions.

Instruction Sheet Part No. 24-1855-13, Rev. --

Table 2: Non-Johnson Controls Conversions

	1	
Existing Installation for Conversion		
Barber-Colman "TK" Series or "TKR" Series	6	
Wallbox and Mortar Joint		
Honeywell TO900 or TP900 Series Wallbox		
Honeywell TO910 or TP910 Series Wallbox and	7, 8	
Mortar Joint		
Honeywell TP970 Series Shallow and Deep		
Wallboxes		
Landis & Gyr Powers TH832 "D" Series Wallbox and	8, 9	
Ground Plate		
Landis & Gyr Powers T-21 Series Ground Plate,		
Wallbox and Mortar Joint		
Landis & Gyr Powers TH 180 Series Wallbox and		
Drywall Mounting		
Landis & Gyr Powers TH-192 Series Wallbox and		
Drywall Mounting		
Robertshaw T-15 (Metal) Early Wallbox and		
Mortar Joint		
Robertshaw T-15 Later Wallbox and Mortar Joint		
Robertshaw 2212 Series		
Robertshaw T-18 (Plastic) Drywall Mounting		
Draeger (ITT/Essen/Johnson Controls) Wallbox		
UPC		

Subplate and Cover Plate with Instrument Mounting Bracket

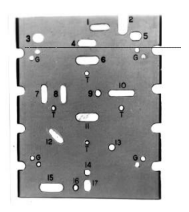
The subplate furnished with this kit is designed with specific pairs of slots and holes for attaching it to the existing installation wall, wallbox or mortar joint. Holes are also provided for attaching the plastic cover plate and guard kit (if required).

The plastic cover plate is furnished with the room instrument mounting bracket attached as shown. Generally, the new room instrument is mounted in the same horizontal or vertical position as the existing instrument to be converted. Thus, the bracket can be detached and rotated 90° for alternate horizontal and vertical mounting positions as shown.

The plastic back is also marked on the reverse side with hole locations for mounting guard kits (when required) as shown.

Room Instrument Mounting Bracket and Terminal Connector

The room instrument mounting bracket is designed to accept the snap-in terminal connector as shown. Follow the orientation markings on both the bracket and the terminal connector when installing. The Johnson Controls pneumatic room instrument is furnished with barbed type air terminals which plug directly into the terminal connector.



Subplate

Holes and slots 1-17 are used for attaching to installation site, the T-holes are used for attaching cover plate and room instrument mounting bracket and G-holes for guard mounting.

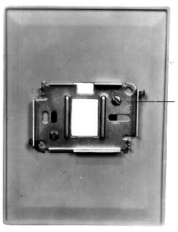


T-4002-3001 T-4002-3004 Wire Guard Cast Guard



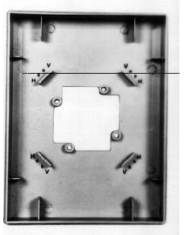
Snap-In Terminal Connector

Place top end into bracket first and press bottom end down to snap into bracket.



Cover Plate

Room instrument mounting bracket attached with (2) No. 6 x 3/8 in. self-tapping screws (detach and rotate 90° for alternate mounting requirements).



Cover Plate (Rear View)

Four pairs of holes marked H and V for drilling through to mount guard.





Converted Installations

(Above and Below)

Horizontal Mounting (left) and Vertical Mounting (right). Note: Upper right and lower left views with alternate bracket mounting positions.





Procedures for Conversion

The following illustrations show various installation situations, air connection alterations, and subplate adaptations. Refer to page 12 for the cover plate and Johnson Controls replacement instrument mounting details.

Basic Steps of Installation:

- Mount the subplate.
- 2. Install the pipehead and attach the tubing.
- 3. Install the cover plate.
- 4. Install the thermostat, calibrate if required.
- Install the cover and faceplate.

Installing Thermostat Cover Faceplate without Window

Peel off the protective backing and the clear face covering on the desired faceplate without window, and install as illustrated in Figure 1.

Installing Window and Thermostat Cover Faceplate with Window

- Insert the window into the lower right-hand corner opening in the front of the thermostat cover as illustrated in Figure 2.
- Peel off the protective backing and the clear face covering on the faceplate with window and secure the window into place by installing the faceplate as illustrated in Figure 2.

Note: The window must be inserted prior to installing the faceplate.

Optional External Setpoint Adjustment for Thermostat Cover with Window

If desired, the setpoint may be adjusted without removing the cover. The breakout feature must be removed to access the setpoint dial. To do so proceed as follows:

- Viewing the cover from the outside and using a diagonal cutter, cut through the upper and lower portion of the first rib located beneath the window, remove rib and discard (refer to Figure 3). It is recommended that a true flush blade type tool be used to achieve a clean cut.
- A thermostat adjustment tool (T-4000-119, ordered separately) may be inserted through the breakout to adjust the thermostat without removing the cover.

Dial Strip

A stick-on dial strip may be used to change the thermostat setpoint dial from a horizontal to a vertical orientation. If vertical instrument installation is desired, proceed as follows:

- 1. Turn the setpoint dial clockwise until the stop pin keeps it from turning any further.
- 2. Allowing for a 30F° setpoint span (a 15F° span on either end of the desired setpoint), cut out the portion of the dial strip that corresponds to the desired setpoint.

Example: If the setpoint is 125°F, the span should be 110 to 140F°. Refer to Figure 4.

- 3. Peel off the protective backing on the dial strip.
- 4. Attach the dial strip to the setpoint dial, positioning the lowest number of the dial strip span over the lowest number on the dial (refer to Figure 5). Turn the dial counterclockwise while positioning the remainder of the dial strip.
- 5. Calibrate the instrument if required.

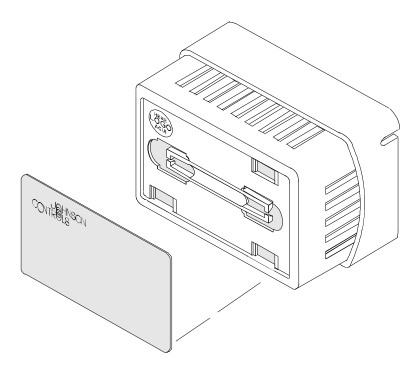


Figure 1: Installation of Thermostat Cover Faceplate without Window

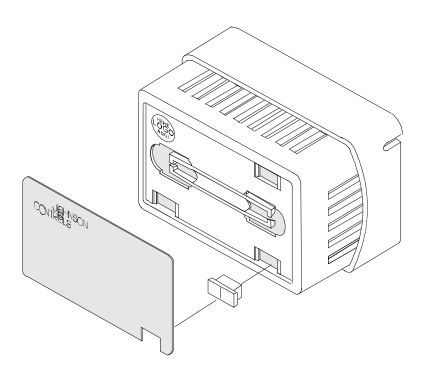


Figure 2: Installation of Window and Thermostat Cover Faceplate with Window

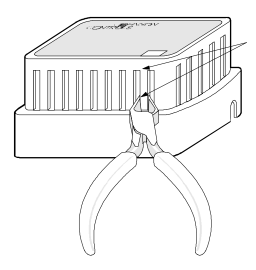


Figure 3: Removal of Breakout Feature for External Setpoint Adjustment

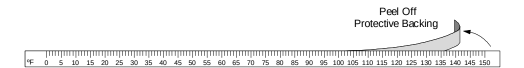


Figure 4: Dial Strip

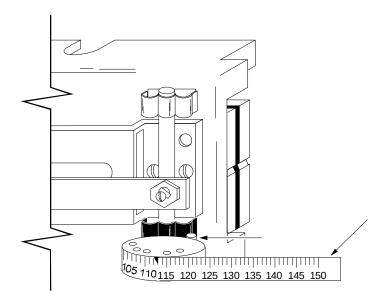
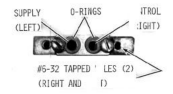


Figure 5: Applying Dial Strip to Setpoint Dial

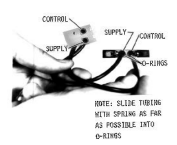
Barber-Colman TK-Series

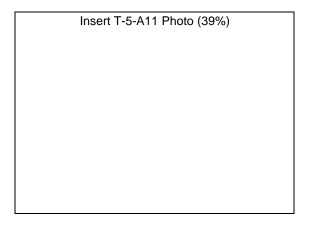
Non-Johnson Controls Installations (Refer to Table 2)

Be sure to obtain a guard kit if required, before proceeding with the conversion.



Mortar Joint





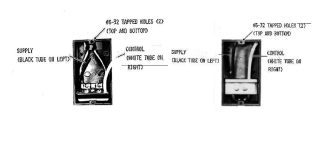
Subplate for Mortar JointSubplatefor Wallboxes (See note.) (See note.)





Note: Attach subplate with (2) No. 6-32 x 1-1/4 in. screws with star washers in Slots 8 and 10 for mortar joint and Slot 4 and Hole 14 for wallboxes. Refer to page 12 for the cover plate and Johnson Controls replacemen instrument mounting details.

Wallboxes





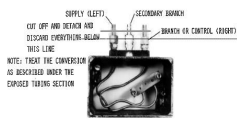
Adapt terminal connector to wallboxes above with 5/32 x 5/32 in. fittings.

Honeywell TO900 OR TP900 Series

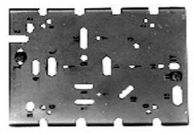


Cover

Exposed Tubing Unit



Subplate (See note.)



Note: Attach subplate to wallbox with (2) No. 6-32 x 1-1/4 in. screws with star washers in Slot 1 and Hole 16. Refer to page 12 for the cover plate and Johnson Controls replacement instrument mounting details.

Wallbox



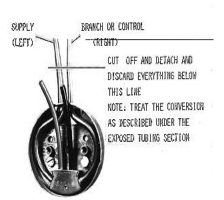


Terminal Connector Adaptation Optional Terminal Connector Adaptation for Rubber Tubing

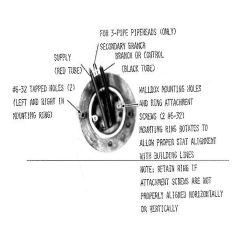
Honeywell TO910 OR TP910 Series



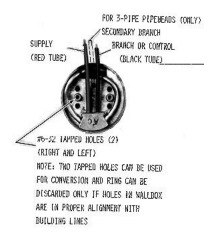
Cover



Exposed Tubing Unit



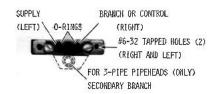
Wallbox with Mounting Ring



Wallbox with Mounting Ring Discarded



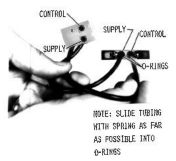
Adapt terminal connector to wallboxes above with 5/32 x 5/32 in. fittings.



Mortar Joint

Note: Refer to page 12 for

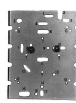
adapter cover plate and Johnson Controls replacement instrument mounting details.



Plug terminal connector leads into O-rings of mortar joint as shown above.

Subplate for Mortar Joint or Wallbox less Mounting Ring

Subplate for Wallbox with Mounting Ring



Use (2) No. 6-32 x 1-1/4 in. screws with star washers in Slots 8 and 10.

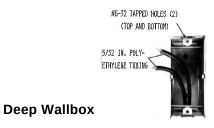


Cover

(Also available in horizontal mounting style.)



Shallow Wallbox

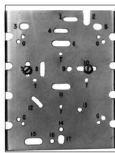


Honeywell TP970 Series

Adapt terminal connector to wallboxes on left with 5/32 x 5/32 fittings.



Note: Mount subplate to either wallbox using (2) No. 6-32 x 1-1/4 in. or 7/8 in. screws with star washers in Slots 7 and 10. Refer to page 12 for cover plate and Johnson Controls replacement instrument mounting details.

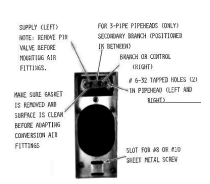


Subplate (See note.)

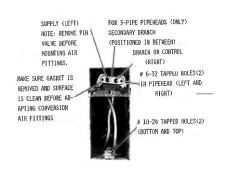
Powers TH-832 "D" Series



Cover



Groundplate



Wallbox



Make terminal connector adaptation with adjustable pipehead for groundplate or wallbox installations.



Powers TH382 "D" Series (Cont.)



Groundplate with Modernized Air-fitting Adapted

Note: On groundplate, mount subplate with (1) No. 10-24 x 1-1/2 in. screw with star washer in Slot 6 and (1) No. 8 sheet metal screw with star washer in Holel 7.
On wallbox, mount subplate with (2) No. 10-24 x 1-1/2 in. screws with star washers in Slot 6 and Hole 17. Refer to page 12 for cover plate and Johnson Controls replacement instrument mounting details.

Adapt Terminal Connector leads to tubing on groundplate with modernized air fitting using 5/32 x 5/32 in. fittings.



Powers T-21 Series



Covers



SUPPLY CONTROL

(TLEFT) O-RINGS (RIGHT)

ON GROUND PLATE 2 HOLES
FOR #Q SHEET METAL SCRENS

(RIGHT AND LEFT)

ON HALLBOX 2 TAPPED HOLES
FOR #4-40 SCREWS (RIGHT
AND LEFT)

SEMOVED

SERVOYED

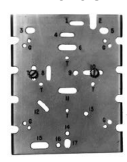
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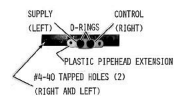
SERVOYED

ON HOLES
FOR #4-40 SCREWS (RIGHT
AND LEFT)



Subplate (See note.)

Note: On groundplate, mount subplate with (2) No.6 x 1-1/2 in. sheet metal screws with star washers in Slots 7 and 10. On wallbox or mortar joint, mount subplate with (2) No. 4-40 x 1-5/8 in. machine screws with star washers in Slots 7 and 0. Refer to page 12 for the cover plate and Johnson Controls replacement instrument mounting detail.



Mortar Joint

NOTE: CUT 5/32 TUBING AT A 450 ANGLE BEFORE INSERTING INTO O-RINGS. ALSO, IT MAY BE MECESSARY TO MOISTEN TUBING TO FACILITATE INSERTION INTO O-RINGS.

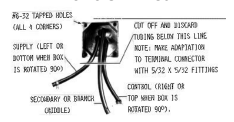


Plug terminal connector leads into O-rings of groundplate, wallbox, or mortar joint pipehead.

Cover



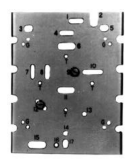
Powers TH-180



Plastic or Brick Wallbox



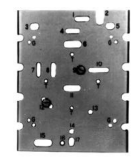
Adapt terminal connector to existing tubing with 5/32 x 5/32 fittings



Subplate for Wallbox

(See note below.)

Note: Mount subplate using (2) No.6-32 x 1-1/4 in. screws with star washers in Hole 9 and Slot 12. Refer to page 12 for the cover plate and Johnson Controls replacement instrument mounting detail.



Subplate for Drywall (See note left below.)

Robertshaw T-15

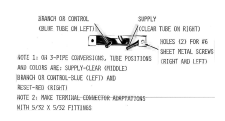


Cover



NOTE 1: ON 3-PIPE CONVERSIONS, TUBE POSITIONS AND COLURS ARE: SUPPLY-CLEAR (HIDDLE) SEMANCE OR CORTROL-BLUE (LEFT) AND RESET-RED (RIGHT) ON THE CONNECTOR ADAPTATIONS WITH 5/32 X 5/32 FITTINGS

Early Style Shallow or Deep Wallbox



Later Style Mortar Joint



Later Style Wallbox

Adapt terminal connector leads to existing tubing with 5/32 x 5/32 in. fittings.

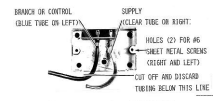
Drywall

NOTE 1: ON 3-PIPE INSTALLA-TIONS SECONDARY BRANCH IS IN BETWEEN.



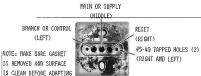
NOTE 2: MAKE ADAPTATION TO TERMINAL CONNECTOR WITH 5/32 X 5/32 FITTINGS

Note: Mount the subplate with two (minimum) screws and star washers in any pair of holes and Slots 1 through 17. Use wall anchors (order separately) as required. Refer to page 12 for the cover plate and Johnson Controls replacement instrument mounting details.



NOTE 1: ON 3-PIPE CONVERSIONS, TUBE POSITIONS
AND COLORS ARE: SUPPLY-CLEAR (MIDDLE)
BRANCH OR CONTROL-BLUE (LEFT) AND
RESET-RED (RIGHT)
NOTE 2: MAKE TERMINAL CONNECTOR ADAPTATIONS
WITH 5/32 X 5/32 FITTINGS

Robertshaw T-15 (Cont.)

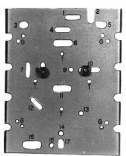


Make terminal connector adaptation with adjustable pipehead on right.



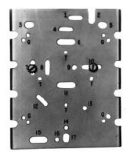
Early Style Mortar Joint

CONVERSION AIR FITTINGS



Subplate for Later Style **Wallbox and Mortar Joint**

Mount subplatewith (2) No. 6 x 7/8 in. sheet metal screws with star washers in Slots 7 and 10. (See note.)



Subplate for Early Style **Wallboxes**

Mount subplate with (2) No. 5-40 x 1-1/4 in. screws with star washers in Slots 8 and 10. (See note.)



Subplate for Early Style Mortar **Joints**

Mount subplate over studs and secure with No. 5 hex nuts and star washers in Slots 8 and 10. (See note.)

Note: Refer to page 12 for the cover plate and Johnson Controls replacement instrument mounting details

Draeger (ITT/Essen/Johnson Controls), UPC, and Robertshaw T-18

Some of the details on the following non-Johnson Controls instruments are not completely known. Therefore, a definite procedure for conversion is not provided. However, the following characteristics are known:

On Draeger, the air lines are normally 1/4 in. O.D. and the subplate can be mounted to the installation site in Slot 3 and Hole 13.

On Robertshaw T-18 Plasticthe air lines are normally 5/32 in. O.D. plastic tubing and the subplate can be mounted to the installation site in Slots 8 and 10.

On UPC, the air lines are normally 1/4 in. O.D. plastic tubing and the subplate can be mounted to the installation site in Slots 8 and 10.



Robertshaw T-18 (Plastic)

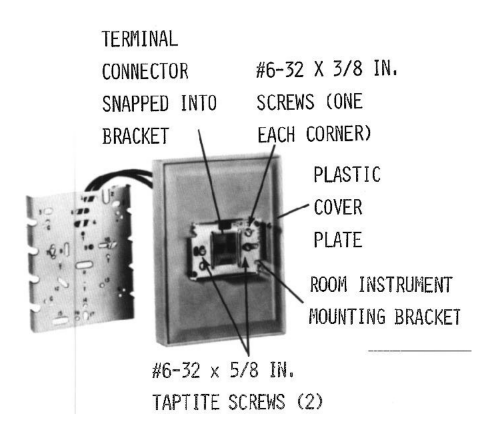


UPC

Draeger (ITT)



Refer to page 12 for the cover plate and Johnson Controls replacement instrument mounting details.



Plug the Johnson Controls replacement instrument into the terminal connector. To complete the conversion, attach the cover to the room instrument mounting bracket.



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