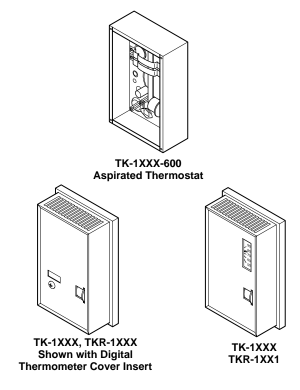
Single Setpoint Room Thermostats

For proportional temperature control of pneumatic valves and damper actuators to maintain room air temperatures in heating, ventilating, and air conditioning systems.

Features:

- · Attractive appearance.
- Branch-line to sensing-element pneumatic feedback for linear, stable operation.
- Available with °F or °C setpoint scales and thermometers.
- Covers supplied with exposed setpoint and thermometer.
- · Cover inserts included for:
 - Exposed setpoint only.
 - Blank cover.
- Electronic digital temperature indication available, °F and °C.
- · Aspirated versions of certain models available.



Model Chart					
Model No.	Dial Markings ^a	Control Action ^b Supply Pressure	Type Thermostat		
TK-1001	55 to 85°F		Two pipe		
TK-1001-116	13 to 29°C	Direct Acting			
TK-1001-600	55 to 85°F		Aspirated		
TK-1101	55 to 85°F		Two pine		
TK-1101-116	13 to 29°C	Reverse Acting	Two pipe		
TK-1101-600	55 to 85°F		Aspirated		
TK-1301	55 to 85°F	Direct Acting	Two or three pipe with manual override		
TK-1301-116	13 to 29°C	15 psig day — 20 psig night			
TK-1381	55 to 85°F	Reverse Acting 15 psig day — 20 psig night			
TK-1601 ^c	55 to 85°F	Direct Acting			
TK-1601-116 ^c	13 to 29°C	15 psig day — 20 psig night	Two or three pipe with manual override		
TK-1681 ^c	55 to 85°F	Reverse Acting 15 psig day — 20 psig night	TWO OF THOSE PIPE WITH HIGHING OVERHOLE		

a Dial stop pins included to limit dual range on all units.

b Direct Acting (D.A.) increases output pressure on temperature rise. Reverse Acting (R.A.) decreases output pressure on temperature rise.

c Has second white plastic tube to pass full line pressure (20 psi) at night and 0 psi at day. Used to actuate items such as pressure electric switches.

Model Chart (Continued)

Thermostat Replacement Kits.

Model No.	Dial Markings ^a	Control Action ^b Supply Pressure	Type Thermostat		
TKR-1001	55 to 85°F	Direct Acting			
TKR-1001-116	13 to 29°C	15 or 20 psig			
TKR-1101	55 to 85°F	Reverse Acting			
TKR-1101-116	13 to 29°C	15 or 20 psig	Two pipe		
TKR-1201		15 psig Reverse Acting— 20 psig Direct Acting			
TKR-1281		15 psig Direct Acting — 20 psig Reverse Acting			
TKR-1301	55 to 85°F	Direct Acting 15 psig day — 20 psig night			
TKR-1381	- 55 t0 65 F	Reverse Acting 15 psig day — 20 psig night	Two or three pipe with manual everyide		
TKR-1601 ^c		Direct Acting 15 psig day — 20 psig night	Two or three pipe with manual override		
TKR-1681 ^c		Reverse Acting 15 psig day — 20 psig night			

^a Dial stop pins included to limit dual range on all units.

TKR-1XX1, TKR-5X01 Includes.

Quantity	Description
1	Thermostat
1	Blank cover insert
1	Cover insert with setpoint cutout
1 ^a	0.0075 restriction tee
1 ^b	1/4 x 5/32 in. barbed fitting
1 ^b	5/32 x 5/32 in. barbed fitting
1 ^b	1/4 O.D. x 2 in. Tygon tubing
1 ^b	1/4 x 1/4 in. compression to tubing fitting
1	5/64 in. Allen head cover screw
1	5/64 in. Allen head wrench

^a TKR-5X01 only.

^b Two included in TKR-1XX1; three included in TKR-16XX

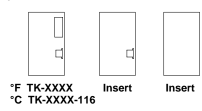


Figure 1 Standard Cover.

b Direct Acting (D.A.) increases output pressure on temperature rise. Reverse Acting (R.A.) decreases output pressure on temperature rise.

^c Has second white plastic tube to pass full line pressure (20 psi) at night and 0 psi at day. Used to actuate items such as pressure electric switches.

TK-1XXX Series, TKR Series

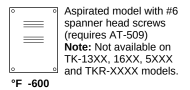
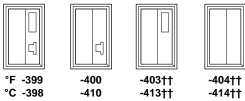


Figure 2 Aspirated Model.



†† 5/64 in. Allen screw used to secure cover.

Figure 3 Options (for quantities of 24 or more of each part number). Add dash number (-XXX) suffix to base part number for desired option. For metal covers, specify TK2-XXXX-XXX.

Thermostat	Proportional type.				
Sensing element	Bimetal.				
Night setback	To 20°F (11°C) below day setpoint for Day/Night heating models.				
Night setup	To 20°F (11°C) above day setpoint for Day/Night roading models.				
Control dial range	Refer to Model Chart.				
Throttling Range	Tions to model of talk				
TK-1XXX,TKR-1X01	Adjustable 2 to 10°F/10 psi, factory set at 4°F/10 psi.				
Output air signal	0.5 psig to supply air pressure -0.5 psig.				
Action	Refer to Model Chart.				
Ambient limits					
Shipping	-40 to 150°F (-40 to 65°C). 0 to 98% RH, non-condensing.				
Operating	40 to 150°F (4 to 65°C). 10 to 98% RH, non-condensing.				
Supply air pressure	Clean, oil free, dry air required (reference EN-123).				
Nominal	Refer to Model Chart.				
Maximum	30 psig (207 kPa).				
Air connections					
Main (black)	5/32 in. dia. spring reinforced plastic tube.				
Branch (white)	5/32 in. dia. spring reinforced plastic tube.				
Air consumption for sizing air comp	ressor				
TK-100X, 110X, 13XX, TKR-1XX1	0.008 scfm (3.8 ml/s).				
TK-100X-600, 110X-600, 16XX	0.024 scfm (11.3 ml/s).				
Air capacity for sizing air mains					
TK-100X, 110X, TKR-1X01	16 scim (4.4 ml/s).				
TK-100X-600, 110X-600	56 scim (15.3 ml/s).				
TK-13XX,TKR-12X1	80 scim (21.8 ml/s).				
TK-16XX	104 scim (28.4 ml/s).				
TK-16XX-600	144 scim (39.3 ml/s).				
Cover	Beige plastic as standard except aspirated versions. Aspirated units have brushed stainless steel covers.				
Mounting	Upright position on wall.				

Sp	Specifications (Continued)				
Dim	nensions				
	TK-1XXX,TKR-1XX1	4-3/8 H x 2-3/4 W x 1-5/8 D in. (111 x 70 x 43 mm).			
	TK-1XXX-600	Wall Box: 5 H x 3-1/2 W x 2-1/2 D in. (127 x 89 x 64 mm). Cover: 5-1/2 H x 4 W in. (140 x 102 mm).			

Δ					

Siebe Model No.

For two pipe (non-aspirated) or bleed type thermostats (TK-1XXX)				
AT-61 Series	Cover inserts.			
AT-83 Series	Digital thermometer cover kit, plastic cover (except TK-13XX, TK-16XX).			
AT-84 Series	Digital thermometer cover kit, plastic cover (TK-13XX, TK-16XX only).			
AT-93 Series	Digital thermometer cover kit, metal cover (except TK-13XX, TK-16XX).			
AT-94 Series	Digital thermometer cover kit, metal cover (TK-13XX, TK-16XX only).			

Description

AT-101 Lock cover kit. AT-104^a Dial stop pins.

AT-136 Title plates (day, night, heat, cool). AT-504 Plaster hole cover (small). AT-505 Surface mounting base. AT-506

Pneumatic wall box fitting (two tubes for TK-100X and 110X).

0.0075 tee restrictor for 5/32 in. plastic tubing. AT-532-111-1-01 AT-532-222-1-02 0.0075 tee restrictor for 1/4 in. plastic tubing. AT-533-101 Adaptor 1/4 in. plastic to 5/32 in. plastic.

Adaptor 3/16 in. copper or 1/4 in. copper with 1/4 in. solder coupling (not included) to 5/32 in. plastic. AT-533-127

AT-536 Pneumatic wall thermostat conversion kit. AT-546 Auxiliary mounting base.

AT-1100 Series Thermostat guards.

TOOL-15 Spanner head driver to #6 spanner head screws.

For two pipe aspirated type thermostats (TK-1XXX-600)

AT-509 Wall box required for aspirated thermostats. AT-533-101 Adapter 1/4 in. plastic to 5/32 in. plastic.

AT-533-127 3/16 in. copper or 1/4 in. copper with 1/4 in. solder coupling (not included) to 5/32 in. plastic.

For all models

TOOLS-95-1 Pneumatic calibration tool kit.

Typical Applications

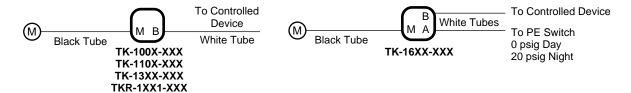


Figure 4 Two Pipe (Relay) Type.

^a All thermostats are shipped with two dial stop pins.