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# **Thermostat Overview**

## **Powerstar<sup>™</sup> Room Thermostats**

Proven to provide fast response and highly accurate temperature control, Powerstar Pneumatic Room Thermostats are designed to control heating and/or cooling by operating a variety of pneumatic devices such as valves or damper actuators.

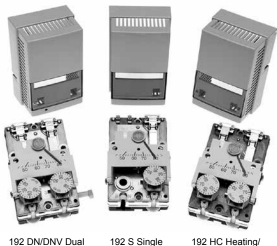
Powerstar thermostats are factory calibrated to control pneumatic devices over a 3 to 15 psi (103 to 207 kPa) range.

adjustment, room temperature indication, and setpoint indicator.

Powerstar pneumatic room thermostats are available for the following applications:

- Single Temperature
- · Free Energy Band
- Day/Night
- · Free Energy Band
- Day/Night/Vent
- with Hesitation
- Heating/Cooling

Covers are available with concealed or exposed setpoint



Setpoint (Day/Night).

Setpoint.

192 HC Heating/ Cooling Setpoint.

## **Selection Guide**

					Air Output Capacity		
Air Supply	Applications	Control Outputs	Control Setpoints	Control Actions	Low (1-pipe)	High (2-pipe)	Model
15 to 30 psi (103 to 207 kPa)	Heat or Cool	Single	Single	Direct/Reverse	•	•	192 S
Cool 18 psi (124 kPa)	Heat and Cool (auto changeover)	Single	Dual	Direct/Direct		•	192 HC
Heat 25 psi (172 kPa)	Factory calibrated (194 HC) for Honeywell or Johnson retrofit			Reverse/Reverse		•	194 HC
	Thereby well of definition reading			Direct/Reverse		•	
				Reverse/Direct		•	
Day 18 psi (124 kPa)	Day and Night (auto changeover)	Single	Dual	Direct/Direct		•	192 DN
Night 25 psi (172 kPa)	Factory calibrated (194 DN) for Honeywell or Johnson retrofit		(Day/Night)	Reverse/Reverse		•	194 DN
• R2 vent ("0") day, fu (DNV only, 3-pipe)	R2 vent ("0") day, full supply night	R2 vent ("0") day, full supply night (DNV only, 3-pipe)					
Day 18 psi (124 kPa) Night 25 psi (172 kPa)	Day and Night (auto changeover) Factory calibrated (194 DN for Honeywell or Johnson retrofit) R2 vent ("0") day, full supply night (DNV only, 3-pipes) Night override selector switch	Dual	Dual (Day/Night with Vent)	None	•	•	192 DNV 194 DNV
15 to 30 psi	Heat and Cool	Dual	Dual	Direct/Direct	•	•	193 HC Free
(103 to 207 kPa)	Sequence-controlled devices with  two control lines (same or different)		(Heat/Cool)	Reverse/Reverse	•	•	Energy Band
	two control lines (same or different range)			Direct/Reverse	•	•	
				Reverse/Direct	•	•	
15 to 30 psi (103 to 207 kPa)	Heat and Cool     Sequence-controlled devices     with one control line     (different spring ranges)	Single	Dual (Heat/Cool)	Direct/Direct		•	193 HC Free Energy Band (Hesitation)

# SIEMENS Ingenuity for life



Siemens damper actuators ship ready to install, with built-in time and cost-saving features such as a patented self-centering shaft adapter, standardized wiring, and brushless motor technology. With torques ranging from 20 to 310 lb-in., this powerful and flexible line-up delivers out-of-the-box performance and long-lasting reliability for all types of HVAC applications.

usa.siemens.com/hvac

# Powerstar™ Single Setpoint Pneumatic Room Thermostat





192 S Thermostat chassis

Typical wall plate and screws.

## **Description**

Providing proportional single output, single setpoint, 1-pipe for low air capacity or 2-pipe for high air capacity pneumatic room temperature control, the 192 S Powerstar Single Setpoint Pneumatic Room Thermostat is the most economical model. Refer to the Retroline® Retrostats on page F-15 to replace competitive models.

#### **Features**

- Single setpoint dial available in Fahrenheit or Celsius scales
- · Available in direct or reverse acting models
- · Sensitive bimetal responds to temperature changes
- · Integral, field adjustable limit stops
- Wall mounting plate for connection to a variety of rough-in terminal boxes included
- · Large volume air capacity relay in 2-pipe models only
- Test port for fast check of output pressure without removing the cover
- Field replaceable thermometer, setpoint dial, restrictor and filters for decreased maintenance cost

#### **Options**

- Quick-connect air connections for ease of installation and service
- · Fixed limit stops to meet government specifications
- Large, 1/2" setpoint knob for convalescent homes

## **Applications**

Designed for heating and cooling applications for control of pneumatic valves and damper actuators. The 192 S Powerstar Single Setpoint Pneumatic Room Thermostat is excellent for commercial and institutional facilities.

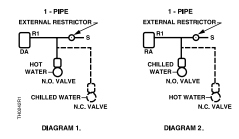
#### Recommendation

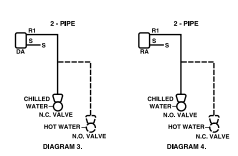
**1-pipe:** Use when limited output air capacity is required to operate a single valve and/or actuator; requires external restrictor, 20 scim (5.4 ml/s) air supply.

**2-pipe:** Use for high output capacity for control of multiple valves and actuators, used with or without high/low limiting controls.

#### **Application Drawings**

Dotted lines are alternative control schemes.





Scale; Range	
Major (minor) Divisions	45° to 85°F, 10(2)°F
, , ,	(7° to 30°C, 5(1)°C)
Factory Calibration	72°F, 7.5 psi ±0.3
-	(22°C, 52 kPa @ 1.8)
Sensitivity Adjustment Range	1 to 4 psi/°F (12 to 50 kPa/°C)
Factory Setting	2.5 psi/°F (31 kPa/°C)
Limit Stop	
Field Adjustment Range	45/85°F (7/30°C)
Fixed Limit Stop Range	
Temperature	
Storage	10° to 140°F (-23° to 60°C)
Ambient Operating	
Accuracy at Factory	
Calibration	±2°F (±1.1°C)
Response	0.1°F (0.06°C)
Supply Air Pressure	
Recommended	25 psi (172 kPa)
Maximum	30 psi (207 kPa)

	Compressor Sizing 25 scim (6.8 ml/s) 20 scim (5.5 ml/s)
	, ,
	25 scim (6.8 ml/s) 25 scim (6.8 ml/s) 20 scim (5.5 ml/s)
Nominal Chassis Air Capacity	, ,
	25 scim (6.8 ml/s)
2-pipe Supply	230 scim (63 ml/s)
1-pipe Exhaust	30 scim (8 ml/s)
	150 scim (41 ml/s)
Air Connections	5/32" (4 mm) OD tubing
Dimensions (with cover)	2.16" W x 3.34" H x 1.59" D
,	(55 mm W x 85 mm H x 40 mm D)
	e0.53 lb. (0.24 kg) 0.07 lb. (0.04 kg)/0.27 lb. (0.12 kg)

# **Product Ordering**

		Thermost	Thermostat Cha	ssis & Wall Plate		
				Thermometer &	Contro	Action
Model #	Output	Setpoint	Air Output Capacity	Setpoint Scales	Direct	Reverse
192 S	Single	Single (Heat or Cool)	Low (No Relay)	°F	192-200	192-201
1-pipe	Sirigle	Single (Heat of Cool)	Low (No Relay)	°C	192-220	192-221
192 S	Cinalo	Cinala (Llast or Coal)	Lligh (Integral Doloy)	°F	192-202	192-203
2-pipe	Single	Single (Heat or Cool)	High (Integral Relay)	°C	192-222	192-223





**SIEMENS** 

## Powerstar™ Heating/Cooling Pneumatic Room Thermostats









192 HC Thermostat chassis.

Typical wall plate and screws.

192 HC Thermostat with plastic cover. Chassis wall plate with easy maintenance plug-in adapters shown (optional).

## **Description**

Providing proportional single output, dual setpoint with 2-pipe for high air capacity pneumatic room temperature control, the 192 HC Powerstar Heating/Cooling Pneumatic Room Thermostat provides two thermostats under one cover; one side for heating and the other for cooling. Switchover is accomplished by changing the air pressure to the thermostat.

#### **Features**

- Dual setpoint dial available in Fahrenheit or Celsius scales
- · Available in direct or reverse acting models
- · Sensitive bimetal responds to temperature changes
- Integral, field adjustable limit stops
- · Adjustable changeover pressure
- Large volume air capacity relay
- Wall mounting plates provides connection to a variety of rough-in terminal boxes
- Test port for fast check of output pressure without removing the cover
- Field replaceable thermometer, setpoint dials, restrictor and filters

#### **Options**

- · Fixed limit stops to meet government specifications
- Quick-connect air connections for ease of installation and service
- Large, 1/2" setpoint knob for convalescent homes

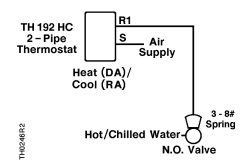
## **Applications**

Designed for temperature control of heating and cooling applications, the 192 HC Powerstar Heating/Cooling Pneumatic Room Thermostat controls valves and damper actuators in cooling equipment. Providing energy management and occupant comfort, the thermostat automatically adjusts to seasonal changes from heating setpoint to cooling setpoint in commercial and institutional facilities.

#### Recommendation

For control of multiple valves and actuators, use with or without high/low limiting controls.

#### **Application Drawing**



Scale; Range Major (minor) Divisions	Supply Air Pressure Two Pressure (Range) Cooling
Factory Calibration	Heating
Sensitivity Adjustment Range1 to 4 psi/°F (12 to 50 kPa/°C)	Cooling/Heating
Factory Setting2.5 psi/°F (31 kPa/°C)	Cooling/Heating
Limit Stop Field Adjustment Range	Nominal Air Consum. for Air Compressor Sizing 25 scim (6.8 ml/s) Nominal Air Capacity for Air Main Sizing 40 scim (11 ml/s)
Temperature           Storage         -10° to 140°F (-23° to 60°C)           Ambient Operating         40° to 140°F (4° to 60°C)	Nominal Air Capacity Supply/Chassis Exhaust150 scim (41 ml/s)/150 scim (41 ml/s) Air Connections5/32" (4 mm) OD tube
Accuracy at Factory  Calibration	Dimensions (with cover)
Supply Air Pressure Two Pressure (Recommended) Cooling/Heating 18 psi (124kPa)/ (124 kPa)/25 psi (172 kPa)	Thermostat Chassis and Wall Plate

Some Johnson Controls heat/cool thermostats have a cooling supply pressure of 20 psi (138 kPa) and a heating supply pressure of 15 psi (103 kPa).
 For this application, the heating and cooling actions must be reversed. If exposed setpoint is required, order special cover, 192-773.

## **Product Ordering**

		Thermo	Thermostat Chassis & Wall Pla				
		Thermometer &			Contro	Action	
Model #	Output	Setpoint	Air Output Capacity	Setpoint Scales	Heat Direct	Heat Reverse	
	Dual High (Integral Delay)			°F	<b>192-207</b> Cool (DA)	<b>192-209</b> Cool (DA)	
192 HC		Dual (Heat and Cool)	Liberta Control Delevio	°F	<b>192-208</b> Cool (RA)	<b>192-210</b> Cool (RA)	
2-pipe	Single		(Heat and Cool)	High (Integral Relay)	and Cool)	°C	<b>192-227</b> Cool (DA)
				°C	192-228 Cool (RA)	<b>192-230</b> Cool (RA)	





## **Powerstar™ Day/Night/Vent Pneumatic Room Thermostats**







Typical wall plate and screws



192 DN Thermostat with plastic cover. Chassis wall plate with easy maintenance plug-in adapters shown (optional).

## **Description**

Providing proportional dual setpoint, 2-pipe or 3-pipe high air capacity pneumatic room temperature control, the 192 DN or DNV Powerstar Pneumatic Room Thermostat automatically resets the room temperature setpoint during unoccupied hours by changing the air pressure to the thermostat. A manual override feature allows occupants to switch to day mode. The override returns to night mode the following night.

#### **Features**

- Dual setpoint dial available in Fahrenheit or Celsius scales
- Available in direct or reverse acting models
- Sensitive bimetal responds to temperature changes
- Manual override selector for off-hour occupant comfort
- · Adjustable changeover pressure
- · Large volume air capacity relay
- Integral, field adjustable limit stops
- · Wall mounting plate for connection to a variety of rough-in terminal boxes included
- · Test port for fast check of output pressure without removing the cover
- · Field replaceable thermometer, setpoint dial, restrictor and filters

#### **Options**

- Fixed limit stops to meet government specifications
- Quick-connect air connections for ease of installation and service
- Large, 1/2" setpoint knob for convalescent homes

## **Applications**

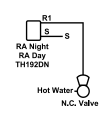
The 192 DN and DNV Powerstar Pneumatic Room Thermostat controls valves and damper actuators in cooling equipment, automatically performing setback changes from day to night. The 192 DNV also performs a purge sequence at night to bring in "vent" outside air to cool the building. A manual override selector switch allows individual room or zone "day" control locally during the night cycle.

During the night control cycle, the 192 DNV models provide a separate output signal (full air supply) allowing ventilation control. Periodic resetting to the "night" control mode during evening or weekend periods using time clocks ensures optimal energy management.

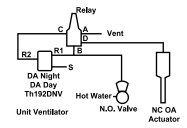
#### Recommendation

Use 192 DN or DNV for multiple valves and actuators, with or without high/low limiting controls.

#### **Application Drawings**



Day/Night.



Day/Night/Vent.

Chassis Port R2 Pressure	Operation Mode (Air Supply)	Switching Relay Connection
Full Air Supply	Night (S=25 psi)	A-D
0 psi	Night Occupied	B-D
0 psi	Day (S=18 psi)	B-D

Scale; Range	
Major (Minor) Divisions	45° to 85°F, 10(2)°F
	(7° to 30°C, 5(1)°C)
Factory Calibration	72°F, 7.5 psi
·	(22°C, 31 kPa)
Sensitivity Adjustment Range	1 to 4 psi/°F (12 to 50 kPa/°C)
Factory Setting	2.5 psi/°F (31 kPa/°C)
Limit Stop	
Field Adjustment Range	45/85°F (7/30°C)
Fixed Limit Stop Range	
Temperature	
Storage	10° to 140°F (-23° to 60°C)
Ambient Operating	
Accuracy at Factory	
Calibration	±2°F (±1.1°C)
Response	0.1°F (0.06°C)
Supply Air Pressure	
Two Pressure	
Day (recommended)	18 psi (124 kPa)
Night (recommended)	
Vent-Day/Night	u psi (u kPa)/25 psi (172 kPa)

Two Pressure	
	15 to 19 psi (103 to 131 kPa)
	23 to 30 psi (159 to 207 kPa)
Two Pressure (Honeywell Competiti	
	13 psi (90 kPa)/18 psi (124 kPa)
Two Pressure (Johnson Controls Co	
Day/Night	15 psi (103 kPa)/20 psi (138 kPa)
Nominal Air Consumption for	
Air Compressor Sizing	25 scim (6.8 ml/s)
Nominal Air Capacity for Air Main Si	<b>zina</b> 40 scim (11 ml/s)
• •	<b>9</b>
Nominal Chassis Air Capacity Supply	230 seim (63 ml/s)
Exhaust	150 scim (41 ml/s)
	,
Air Connections	5/32" (4 mm) OD tube
Dimensions (with cover)	
192 DN	
	(55 mm W x 85 mm H x 40 mm D)
192 DNV	2.5" W x 3.34" H x 1.59" D
	(64 mm W x 85 mm H x 40 mm D)
Shipping Weights	,
Thermostat Chassis and Wall Plate	0.53 lb (0.24 kg)
Plastic Cover	` "
Metal Cover (dual)	` "

# **Product Ordering**

	Thermostat Chassis Type			Thermo	ostat Chassis & Wa	ıll Plate	
						Control Action	
Model #	Output	Setpoint	Air Output Capacity	Thermometer & Setpoint Scales	D (DA) / N (DA)	D (RA) / N (RA)	D (DA) / N (DA) (with Night Vent)
192 DN	Curput	·	High	°F	192-204	192-205	192-206
192 DNV 3-pipe	Single	Dual (Day and Night)	(Integral Relay)	°C	192-224	192-225	192-226





# Powerstar™ Free Energy Band Heating/Cooling Pneumatic Room Thermostats









193 HC Thermostat chassis.

Typical wall plate and screws.

193 HC Thermostat with plastic cover. Chassis wall plate with easy maintenance plug-in adapters shown (optional).

## **Description**

Providing proportional, dual output, dual setpoint, 2-pipe (dual 1-pipe low air capacity) or 3-pipe (dual 2-pipe high air capacity) pneumatic room temperature control, the 193 HC Powerstar Free Energy Band Pneumatic Room Thermostat creates a deadband so that no heating or cooling occurs during the Free Energy Band.

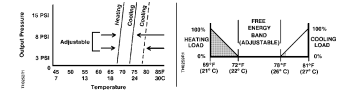
#### **Features**

- Dual setpoint dials available in Fahrenheit or Celsius scales
- Integral, field adjustable limit stops
- · Sensitive bimetal responds to temperature changes
- · Adjustable Free Energy Band
- Test port for fast check of output pressure without removing the cover
- Wall mounting plates for connection to a variety of rough-in terminal boxes included
- Field replaceable thermometer, setpoint dials, restrictors and filters
- · Competitive adapter mounting kits available

#### **Options**

- Fixed limit stops to meet government specifications
- Quick-connect air connections for ease of installation and service
- Large, 1/2" setpoint knob for convalescent homes

#### Input/Output Characteristics



## **Applications**

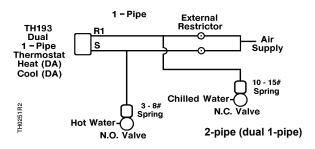
Designed for buildings with early morning heat requirements and mid-morning to afternoon cooling requirements, the Powerstar Free Energy Band Pneumatic Room Thermostat two temperature thermostat controls valves, damper actuators and mechanical heating and cooling equipment. Providing energy management and occupant comfort, the thermostat automatically reduces heating load and increases cooling load.

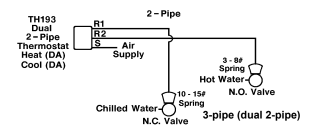
#### Recommendation

**2-pipe (dual 1-pipe):** Use when a limited air capacity is required to operate a single valve and/or actuator.

**3-pipe (dual 2-pipe):** Use for multiple valves and actuators with or without high/low limiting controls which require higher air capacities.

#### **Application Drawings**





Scale; Range	
Major (minor) Divisions 45° to 85°F, 10(2)°F (7° to 30°C, 5(1	)°C)
Factory Calibration72°F, 7.5 psi	±0.3
(22°C, 52 kPa @	1.8)
Sensitivity Adjustment Range1 to 4 psi/°F (12 to 50 kPa	/°C)
Factory Setting2.5 psi/°F (31 kPa	/°C)
Limit Stop	
Field Adjustment Range	)°C)
Fixed Limit Stop Range55/75°F (13/24	t°C)
Temperature	
Storage10° to 140°F (-23 to 60	)°C)
Ambient Operating40° to 140°F (4 to 60	)°C)
Accuracy at Factory	
Calibration±2°F (±1.1	I°C)
Response 0.1°F (0.06	3°C)
Supply Air Pressure	
Two Pressure (recommended)25 psi (172 k	(Pa)
Maximum 30 psi (207 k	(Pa)

Nominal Air Consumption for Air Co	mpressor Sizing
1-pipe	50 scim (14 ml/s)
2-pipe	40 scim (11 ml/s)
Nominal Air Capacity for Air Main Si	zing
1-pipe	
2-pipe	40 scim (11 ml/s)
Nominal Chassis Air Capacity	
1-pipe Supply	
2-pipe Supply	230 scim (63 ml/s) per side
1-pipe Exhaust	30 scim (8 ml/s) per side
2-pipe Exhaust	150 scim (41 ml/s) per side
Air Connections	
Dimensions (with cover)	2.16" W x 3.34" H x 1.59" D
	(55 mm W x 85 mm H x 40 mm D)
Shipping Weights	
Thermostat Chassis and Wall Plate	0.53 lb. (0.24 kg)
Plastic Cover	0.07 lb. (0.04 kg)
Metal Cover (dual)	

# **Product Ordering**

		Thermo	Thermostat Cha	ssis & Wall Plate		
				Thermometer &	Control	Action
Model #	Output	Setpoint	Air Output Capacity	Setpoint Scales	Heat Direct	Heat Reverse
193 HC 1-pipe	Single	Dual (Heat and Cool)	Low (No Relay)	°F °F	<b>193-211</b> Cool (DA) <b>193-212</b> Cool (RA)	<b>193-213</b> Cool (DA) <b>193-214</b> Cool (RA)
193 HC 2-pipe		Dual (Heat and Cool)	High (Integral Relay)	°F °F °C	193-215 Cool (DA) 193-216 Cool (RA) 193-235 Cool (DA)	193-217 Cool (DA) 193-218 Cool (RA) —

For complete conversion kits, refer to the Retroline® Retrostats starting on page F-15.



# Powerstar™ (Hesitation) Free Energy Band Heating/Cooling Pneumatic Room Thermostats









193 HC Thermostat chassis.

Typical wall plate and screws.

193 HC Thermostat with plastic cover. Chassis wall plate with easy maintenance plug-in adapters shown (optional).

## **Description**

Providing proportional, single output, dual setpoint, 2-pipe pneumatic room temperature control, the 193 HC Powerstar (Hesitation) Free Energy Band Heating/Cooling Pneumatic Room Thermostat is designed to sequence a heating device or a cooling device.

The hesitation feature keeps the output pressure constant through a 6°F (10.8°C) range (typical), causing a deadband.

#### **Features**

- Dual setpoint dials available in Fahrenheit or Celsius scales
- · Sensitive bimetal responds to temperature changes
- · Integral, field adjustable limit stops
- · Adjustable Free Energy Band
- Wall mounting plate for connection to a variety of rough-in terminal boxes included
- Test port for fast check of output pressure without removing the cover
- Field replaceable thermometer, setpoint dials, restrictors, and filters

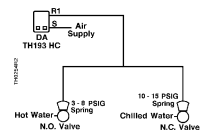
#### **Options**

- Fixed limit stops to meet government specifications
- Quick-connect air connections for ease of installation and service
- Large, 1/2" setpoint knob for convalescent homes

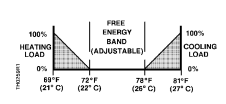
## **Applications**

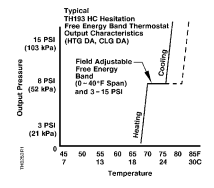
The 193 HC Powerstar (Hesitation) Free Energy Band Heating/Cooling Pneumatic Room Thermostat is an excellent choice for saving energy by sequencing heating and cooling valves. In most heat/cool pneumatic applications, a 3 to 8 psi (21 to 55 kPa) heating valve and a 10 to 14 psi (69 to 103 kPa) cooling valve is used. By design, this provides a 2 psi (14 kPa) deadband where no heating or cooling is occurring. The hesitation feature allows you to change the deadband range to a 3, 4 or 5 psi (21, 28, or 34 kPa) range to save energy. Refer to the Input/Output chart below for more information.

#### **Application Drawing**



## Input/Output Characteristics





Scale; Range Major (minor) Divisions	45° to 85°F 10/2\°F/
Wajor (Hillor) Divisions	(7° to 30°C, 5(1)°C)
Factory Calibration "FEB" Output Pressure Temperature Sensitivity	72°F (22°C)
Sensitivity Adjustment Range	
Limit Stop, Field Adjustment Range	55/75°F (13/24°C)
Temperature StorageAmbient Operating	10° to 140°F (-23° to 60°C) 40° to 140°F (4° to 60°C)
Accuracy at Factory Calibration Response	
Supply Air Pressure Recommended Maximum	25 psi (172 kPa)

Free Energy Band Output Pressure Adjustment Range	
Nominal Air Capacity for Compress	or Sizing 40 scim (11 ml/s)
Nominal Air Capacity for Air Main Si	zing 40 scim (11 ml/s)
Nominal Chassis Air Capacity Supply Exhaust Supply/2-pipe Exhaust	150 scim (41 ml/s)
Air Connections	5/32" (4 mm) OD tubing
Dimensions (with cover)	2.16" W x 3.34" H x 1.59" D (55 mm W x 85 mm H x 40 mm D)
Shipping Weights Thermostat Chassis and Wall Plate Plastic Cover Metal Cover (dual)	0.07 lb. (0.04 kg)

# **Product Ordering**

Thermostat Chassis Type			Thermostat Cha	ssis & Wall Plate		
			Thermometer &		Contro	Action
Model #	Output	Setpoint	Air Output Capacity	Setpoint Scales	Heat (DA) / Cool (DA)	Heat (RA) / Cool (RA)
193 HC Hesitation	Single	Dual (Heat and Cool)	High (Integral Relay)	°F	193-219	193-220

# **RETROLINE®** Powerstar™ Retrostat Pneumatic Room Thermostats

## **RETROLINE®**

easily replaces:

- · Barber-Colman (Siebe, Invensys, Schneider)
- Johnson Controls
- Honeywell
- · Robertshaw (Siebe, Invensys, Schneider)



192/194 Dual Setpoint Pneumatic Room Thermostat Kit.

## **Description**

The Powerstar Retroline Retrostat Pneumatic Room Thermostat converts most existing pneumatic room thermostats to a Powerstar 192/194 direct or reverse acting, 2-pipe, single or dual setpoint unit.

Day/Night or Heat/Cool Retrostat is factory calibrated to match the appropriate changeover pressure of the competitive thermostat.

#### **Features**

- Complete kit including Retrostat cover kit with exposed or concealed setpoint adjustment
- · Setpoint dials available in Fahrenheit or Celsius scales
- · Factory calibrated for accuracy
- All installation hardware and calibration wrench provided.
- Fits into large format wall openings, using included "goof plate."
- · Integral, field adjustable limit stops
- Test port for fast check of output pressure without removing the cover
- Field replaceable thermometer, setpoint dial(s), restrictor(s), and filter(s)

#### **Options**

- Quick-connect air connections for ease of installation and service
- Large, 1/2" setpoint knob for convalescent homes

## **Applications**

Retroline Retrostat kits are available for most 2-pipe applications in direct and reverse acting models, including:

- · Single Temperature
- Day/Night
- Heat/Cool

Refer to the Powerstar products to select the appropriate application.

Single Setpoint				
Description	Thermometer &	Thermometer & Control Action		
Description	Setpoint Scales Direct	Direct	Reverse	
Cingle Temperature	°F	192-840	192-841	
Single Temperature	°C	192-850	192-851	

#### **Table Notes:**

Kits include covers.

If a different cover is required, refer to the Accessories and Service Kit section.

<b>Dual Setpoint</b>			
Action/Changeover Pressure	Manufacturer	Thermometer & Setpoint Scales	Kit Part No. (Desert Beige)
Day/Night			
<b>Day</b> (DA) 13 psi (90 kPa) / <b>Night</b> (DA) 18 psi (124 kPa)	Honeywell	°F	194-3042
Day (DA) 13 psi (90 kPa) / Night (DA) 18 psi (124 kPa)	Honeywell	°C	194-3142
Day (DA) 15 psi (103 kPa) / Night (DA) 20 psi (138 kPa)	Johnson/B-C	°F	194-3043
Day (DA) 15 psi (103 kPa) / Night (DA) 20 psi (138 kPa)	Johnson/B-C	°C	194-3143
<b>Day</b> (DA) 18 psi (124 kPa) / <b>Night</b> (DA) 25 psi (172 kPa)	Siemens	°F	192-3044
<b>Day</b> (DA) 18 psi (124 kPa) / <b>Night</b> (DA) 25 psi (172 kPa)	Siemens	°C	192-3144
<b>Day</b> (RA) 13 psi (90 kPa) / <b>Night</b> (RA) 18 psi (124 kPa)	Honeywell	°F	194-3052
<b>Day</b> (RA) 15 psi (103 kPa) / <b>Night</b> (RA) 20 psi (138 kPa)	Johnson/B-C	°F	194-3053
Day (RA) 18 psi (124 kPa) / Night (RA) 25 psi (172 kPa)	Siemens	°F	192-3054
Day (RA) 18 psi (124 kPa) / Night (RA) 25 psi (172 kPa)	Siemens	°C	192-3154*
Heat/Cool			
Heat (DA) 18 psi (124 kPa) / Cool (RA) 13 psi (90 kPa)	Honeywell	°F	194-3082
Heat (DA) 20 psi (138 kPa) / Cool (RA) 15 psi (103 kPa)	Johnson/B-C	°F	194-3083*
Heat (DA) 25 psi (172 kPa) / Cool (RA) 18 psi (124 kPa)	Siemens	°F	192-3084*
Heat (DA) 25 psi (172 kPa) / Cool (RA) 18 psi (124 kPa)	Siemens	°C	192-3184

#### **Table Notes:**

- For detailed specifications on Day/Night, refer to 192 DN or DNV.
- For detailed specifications on Heat/Cool, refer to 193 HC.
- The changeover pressures for RobertShaw thermostats are 16 psi Day/25 psi Night.
- All kits include covers.

# **Product Ordering**

			Retroline	Part No.
Manufacturer Part No.	Manufacturer	Control Action/Temperature Scale	Kit	Replace. Chassis
T-4002-201 <sup>1</sup>	Johnson Controls	Single Temperature, Direct Acting	192-840	192-202
T-4002-2021	Johnson Controls	Single Temperature, Reverse Acting	192-841	192-203
T-4002-203	Johnson Controls	Single Temperature, Direct Acting	192-840	192-202
T-4002-204	Johnson Controls	Single Temperature, Reverse Acting	192-841	192-203
T-4506-201 <sup>1</sup>	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-202	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-203 <sup>1, 2</sup>	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-204 <sup>2</sup>	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-2011	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-202	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-203 <sup>1, 2</sup>	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-204 <sup>2</sup>	Johnson Controls	Day (DA) 15 psi (103 kPa) changeover / Night (DA) 20 psi (138 kPa)	194-3043	194-2043
T-4506-209 <sup>1</sup>	Johnson Controls	Day (RA) 15 psi (103 kPa) changeover / Night (RA) 20 psi (138 kPa)	194-3053	194-2053
T-4506-217 <sup>1, 2</sup>	Johnson Controls	Day (RA) 15 psi (103 kPa) changeover / Night (RA) 20 psi (138 kPa)	194-3053	194-2053
T-4756-2051	Johnson Controls	Heat (DA) 20 psi (138 kPa) changeover / Cool (RA) 15 psi (103 kPa)	194-3083	194-2083
T-4756-206	Johnson Controls	Heat (DA) 20 psi (138 kPa) changeover / Cool (RA) 15 psi (103 kPa)	194-3083	194-2083
TP970A1002	Honeywell	Single Temperature, Direct Acting	192-840	192-202
TP970A1012	Honeywell	Single Temperature, Direct Acting	192-840	192-202
TP970A1035	Honeywell	Single Temperature, Direct Acting	192-840	192-202
TP970A1038	Honeywell	Single Temperature, Direct Acting	192-840	192-202
TP970A1053	Honeywell	Single Temperature, Direct Acting	192-840	192-202
TP970A1061	Honeywell	Single Temperature, Direct Acting	192-840	192-202
TP970A2004	Honeywell	Single Temperature, Direct Acting	192-840	192-202
TP970A1002	Honeywell	Single Temperature, Reverse Acting	192-841	192-203
TP970B1028	Honeywell	Single Temperature, Reverse Acting	192-841	192-203
TP970B1036	Honeywell	Single Temperature, Reverse Acting	192-841	192-203
TP970B1044	Honeywell	Single Temperature, Reverse Acting	192-841	192-203
TP971A1003	Honeywell	Day (DA) 13 psi (90 kPa) changeover / Night (DA) 18 psi (124 kPa)	194-3042	194-2042
TP971A1029	Honeywell	Day (DA) 13 psi (90 kPa) changeover / Night (DA) 18 psi (124 kPa)	194-3042	194-2042
TP971A1037	Honeywell	Day (DA) 13 psi (90 kPa) changeover / Night (DA) 18 psi (124 kPa)	194-3042	194-2042
TP971A1045	Honeywell	Day (DA) 13 psi (90 kPa) changeover / Night (DA) 18 psi (124 kPa)	194-3042	194-2042
TP971A1086	Honeywell	Day (DA) 13 psi (90 kPa) changeover / Night (DA) 18 psi (124 kPa)	194-3042	194-2042
TP971B1001	Honeywell	Day (RA) 13 psi (90 kPa) changeover / Night (RA) 18 psi (124 kPa)	194-3052	194-2052
TP971B1004	Honeywell	Day (RA) 13 psi (90 kPa) changeover / Night (RA) 18 psi (124 kPa)	194-3052	194-2052
TP972A1002	Honeywell	Heat (DA) 18 psi (124 kPa) changeover / Cool (RA) 13 psi (90 kPa)	194-3082	194-2082
TP972A1028	Honeywell	Heat (DA) 18 psi (124 kPa) changeover / Cool (RA) 13 psi (90 kPa)	194-3082	194-2082
TP972A1036	Honeywell	Heat (DA) 18 psi (124 kPa) changeover / Cool (RA) 13 psi (90 kPa)	194-3082	194-2082
TP972A1101	Honeywell	Heat (DA) 18 psi (124 kPa) changeover / Cool (RA) 13 psi (90 kPa)	194-3082	194-2082

#### **Ordering Notes:**

- 1. Suggested Retrofit Kit converts horizontal thermostat to vertical position.
- 2. Suggested Retrofit Kit has an additional manual changeover switch, not provided on the original.

# **Product Ordering**

			Retrolin	e Part No.
Manufacturer Part No.	Manufacturer	Control Action/Temperature Scale	Kit	Replace. Chassis
TK-18	Barber-Colman	Single Temperature, Direct Acting	192-840	192-202
TK-19	Barber-Colman	Single Temperature, Reverse Acting	192-841	192-203
TK-19-1	Barber-Colman	Single Temperature, Reverse Acting	192-841	192-203
TK-19-19	Barber-Colman	Single Temperature, Reverse Acting	192-841	192-203
TK-1001	Barber-Colman	Single Temperature, Direct Acting	192-840	192-202
TK-1101	Barber-Colman	Single Temperature, Reverse Acting	192-841	192-203
TK-1001-116	Barber-Colman	Single Temperature, Direct Acting	192-850	192-222
TK-1002	Barber-Colman	Single Temperature, Direct Acting	192-840	192-202
TK-1002	Barber-Colman	Single Temperature, Reverse Acting	192-841	192-203
TK-5001-116	Barber-Colman	Single Temperature, Direct Acting	192-850	192-222
TKR-18	Barber-Colman	Single Temperature, Direct Acting	192-840	192-202
TKR-18-91	Barber-Colman	Single Temperature, Direct Acting	192-840	192-202
TKR-19	Barber-Colman	Single Temperature, Reverse Acting	192-841	192-203
TKR-1001	Barber-Colman	Single Temperature, Direct Acting	192-840	192-202
TKR-1101	Barber-Colman	Single Temperature, Reverse Acting	192-841	192-203
2212-118	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
2212-119	Robertshaw	Single Temperature, Reverse Acting	192-841	192-203
2212-128	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
2212-129	Robertshaw	Single Temperature, Reverse Acting	192-841	192-203
2212-418	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
2212-419	Robertshaw	Single Temperature, Reverse Acting	192-841	192-203
2212-518	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
2212-519	Robertshaw	Single Temperature, Reverse Acting	192-841	192-203
T15-101	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
T18-101	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
T18-201	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
T18-301	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
T18-3011	Robertshaw	Single Temperature, Direct Acting	192-840	192-202
192-202	Powers	Single Temperature, Direct Acting	192-840	192-202
192-203	Powers	Single Temperature, Reverse Acting	192-841	192-203
192-204	Powers	Day (DA) 18 psi (124 kPa)/Night (DA) 25 psi (172 kPa) changeover	192-3044	192-204
192-205	Powers	Day (RA) 18 psi (124 kPa)/Night (RA) 25 psi (172 kPa) changeover	192-3054	192-205
192-208	Powers	Heat (DA) 25 psi (172 kPa)/Cool (RA) 18 psi (124 kPa) changeover	192-3084	192-208
192-222	Powers	Single Temperature, Direct Acting	192-850	192-222
192-223	Powers	Single Temperature, Reverse Acting	192-851	192-223
192-224	Powers	Day (DA) 18 psi (124 kPa) changeover/Night (DA) 25 psi (172 kPa)	192-3144	192-224
192-225	Powers	Day (RA) 18 psi (124 kPa) changeover/Night (RA) 25 psi (172 kPa)	192-3154	192-225
192-228	Powers	Heat (DA) 25 psi (172 kPa) changeover/Cool (RA) 18 psi (124 kPa)	192-3184	192-228



## **Pneumatic Room Thermostats**



832 D Pneumatic Room Thermostat and screws.

## **Description**

The single setpoint, direct acting thermostat provides gradual acting pneumatic room temperature control for heating and cooling applications. The 832 D Thermostat is ruggedly constructed for dependable, long-term service.

#### **Features**

- · All metal construction
- Rapid response to temperature change
- Unique design of supply and exhaust air valves prevents waste
- Quiet operation
- Easy-to-calibrate and service
- Tamper-proof cover screws
- · Exposed remote changeover control
- Calibrated thermometer

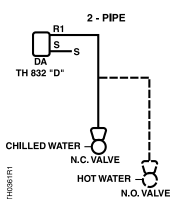
## **Applications**

Designed for controlling rooms heated or cooled by radiation, ventilation, or an air conditioning system, the 832 D Pneumatic Room Thermostat is versatile and responsive for individual room control.

Other applications include room control of radiant panels, finned radiation, and unit ventilators.

#### **Application Drawing**

Dotted lines are alternative control schemes.



Control Action	Direct
Operating Range	60° to 85°F (15° to 30°C)
Sensitivity Fixed	2.5 psi/°F (31 kPa/°C)
Temperature Response	0.5°F (0.3°C)
Maximum Ambient Temperature	110°F (43°C)
Dial Graduations	2°F (1.1°C)
Normal Air Supply Pressure	

Maximum Operating Pressure	30 psi (207 kPa)
Dimensions	2.88" W x 5.63" H x 2.19" D (73 mm W x 143 mm H x 56 mm D)
Air Consumption for Compresso	r Sizing10 scim (2.7 ml/s)
Cover Style	.Key or concealed setpoint adjustment
Cover Finish	Silver; Special order other finishes.
Shipping Weight	3.0 lb. (1.36 kg)

## **Product Ordering**

Description	Thermostat Part No. <sup>2</sup>	Cover Assembly
Concealed Adjustment with Thermometer	832-0120	856-036
Concealed Adjustment without Thermometer	832-0490	856-046 <sup>1</sup>
Exposed Key Adjustment with Thermometer	832-0500	856-044
Exposed Knob Adjustment with Thermometer	832-1260	856-044

#### **Ordering Notes:**

- 1. Blind cover, **856-046**, does not include mounting screws, **856-014**, that are required for installation.
- 2. Does not include adjustment key, 856-055, that is required for installation.





## **TECH TIP**

To calibrate any pneumatic thermostat, perform the following:

- 1. Remove the cover.
- 2. Measure the ambient temperature.
- 3. Set the setpoint dial to the ambient temperature.
- 4. Measure the controller output pressure (branch pressure).
- 5. Turn the calibration screw(s) until the branch pressure equals the midpoint of the control span [usually 8 psi (55 kPa)].
- 6. Reposition the cover.



# **Limitem™ Rigid Bulb Thermostats**



356 Limitem Rigid Bulb Thermostat.

## **Description**

The 356 Limitem™ Rigid Bulb Thermostat is a pneumatically operated, duct-mounted thermostat, which is available in either direct or reverse acting in a variety of ranges.

#### **Features**

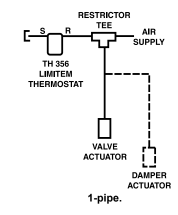
- Durable copper motor tube and steel rod temperature sensing element
- Two-valve design reduces air waste
- Duct mounting hardware included
- · All metal construction
- 18" (46 cm) sensing tube

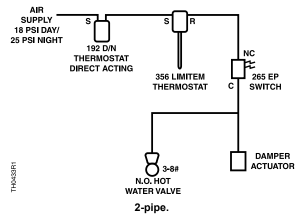
## **Applications**

The 356 Limitem Rigid Bulb Thermostat provides primary control for unit ventilators, fan coils and other air handling units. Can also be used as low limit control for air flow to a controlled space.

#### **Application Drawings**

Dotted lines are alternative control schemes.





**SIEMENS** 

Control Action	Direct or Reverse
Maximum Supply Air Pressure	30 psi (207 kPa)
Sensitivity Range (adjustable)	0.25 to 2 psi/°F (3 to 25 kPa/°C)
Factory Sensitivity Setting	1.25 psi/°F (15 kPa/°C)
Temperature Response	0.50°F (0.9°C)
Dial Graduations	5°F (2.7°C) /2°C (3.6°F)
Maximum Ambient Temperature	
Case	200°F (93°C)
Bulb (Direct Acting)	225°F (107°C)
Bulb (Reverse Acting)	250°F (121°C)

Nominal Air Supply Pressure	18 to 25 psi (124 to 172 kPa)
Maximum External Pressure (on bulb)	250 psi (1722 kPa)
Mounting	Flange or 3/8" NPT
Air Connections	1/8" NPT
Dimensions	
Bulb Length	
Flange OD	2.56" (65 mm)
Case	1.5" Diameter x 3" L
	(33 mm Diameter x 76 mm L)
Shipping Weight	2.0 lb. (0.91 kg)

## **Product Ordering**

Control Action	Temperature Operating Range	Part No.
Direct Acting	0° to 100°F (-18° to 38°C)	356-0012
Direct Acting	30° to 180°F (-1.11° to 82.2°C)	356-0750
Reverse Acting	0° to 100°F (-18° to 38°C)	356-0013
Reverse Acting	30° to 180°F (-1.11° to 82.2°C)	356-1005
Reverse Acting	100° to 250°F (37.8° to 121°C)	356-1006

# **TECH TIP**

When using the Limitem as a one-pipe device, a 40 scim (11 ml/s) restrictor will limit your output to 80% of supply. A 20 scim (5 ml/s) restrictor will limit your output to 60% of supply.

Example: With a 20 scim (5 ml/s) restrictor and 25 psi (11.3 kPa) supply, your maximum output is 15 psi (6.8 kPa).

## **Limitem™ Remote Bulb Thermostats**



357 D Limitem Remote Thermostat with an average bulb.

## **Description**

The 357 D Limitem™ Remote Bulb Thermostat is a pneumatically-operated thermostat that is gradual, direct acting with a remote or averaging bulb.

## **Features**

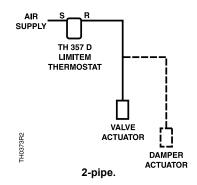
- Direct acting only
- Remote or averaging bulbs for flexibility in installation
- Liquid-filled sensing element for rapid response to temperature changes
- · Two-valve design reduces air waste
- · Adjustable sensitivity

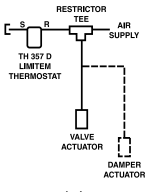
## **Applications**

The 357 D Limitem Remote Bulb Thermostat provides primary monitoring and control for air handling units or a low limit control.

## **Application Drawings**

Dotted lines are alternative control schemes.





1-pipe.

Control Action	Direct
Maximum Supply Air Pressure	30 psi (207 kPa)
Sensitivity Range (adjustable)	0.33 to 3.5 psi/°F (4 to 43 kPa/°C)
Factory Sensitivity Setting	1.25 psi/°F (15 kPa/°C)
Bulb	Liquid-filled
Temperature Response	0.5°F (0.3°C)
Dial Graduations	5°F (2.7°C), 2°C (3.6°F)

Maximum Ambient Temperature (case	e)180°F (82°C)
Nominal Air Supply Pressure	18 to 25 psi (124 to 172 kPa)
Mounting	Bracket supplied
Air Connection	1/8" NPT
Dimensions (Case)	
	(44.5 mm Diameter x 88.9 mm H)
Shipping Weight	2.0 lb. (0.9 kg)

# **Product Ordering**

	Temperature			Maximum	
Sensing Element	Operating Range	Capillary	Bulb	Ambient Temp.	Part No.
Remote Bulb	20° to 100°F (-6.7° to 37.8°C)	8' (2.4 m)	3/8" x 4' (0.95 mm x 10.2 cm)	201°F (94°C)	357-0003
Averaging Bulb	5° to 145°F (1.7° to 62.8°C)	40' (12.2 m)	3/32" x 15' (0.24 mm x 457 cm)	210°F (99°C)	357-0004
Remote Bulb	120° to 230°F (48.9° to 110°C)	40' (12.2 m)	3/8" x 4" (0.95 mm x 10.2 cm)	261°F (127°C)	357-0005
Averaging Bulb	35° to 145°F (1.7° to 62.8°C)	6" (15 cm)	3/32" x 8' (0.24 mm x 244 cm)	211°F (99.4°C)	357-0001



## **Unit Mounted Thermostats**



188 Unit Mounted Thermostat.

## **Description**

The 188 Unit Mounted Thermostat is a gradual acting thermostat with a remote bulb operating on the force-balance principle, using pneumatic feedback to obtain linearity and maintain selected room temperature by positioning pneumatic devices to control heating or cooling.

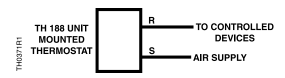
#### **Features**

- Liquid-filled thermal system temperature sensing element
- Durable die-cast metal case with rugged setpoint knob
- · Adjustable sensitivity
- Universal mounting bracket for easy installation
- Integral adjustable limit stops
- Available as:
  - Direct Acting only (Heating)
  - Reverse Acting only (Cooling)
  - Heat or Cool depending on supply air pressure

## **Applications**

The 188 Unit Mounted Thermostats are designed primarily for use in fan coil induction units and unit ventilators to control the temperature within an occupied space. The thermostat's temperature range is limited to applications at ambient temperatures.

## **Typical Connections**



Control Action	Heating/Cooling, Direct and Reverse; Direct only; Reverse only
Operating Range	60° to 85°F (15.5° to 29.4°C)
Operating Pressure	30 psi (207 kPa) max.
Adjustment Sensitivity	1 to 5.25 psi/°F (12 to 65 kPa/°C)
Factory Sensitivity Setting	2.25 psi/°F (28 kPa/°C)
Temperature Response	0.2°F (0.1°C)
Scale Graduations	1°F (0.55°C)
	25 psi (172 kPa) 25 psi (172 kPa)/18 psi (124 kPa)

Average Air Usage	
	25 scim (6.8 ml/s) 45 scim (12.2 ml/s)
Air Connections 1/4" (6 mm)	Brass barbed for polyethylene tubing
Bulb Size	
Capillary Length	48" (121.9 cm) approx.
Finish	Corrosion-resistant Zinc Chromate
Dimensions (case)	
Heating/Cooling, Reverse Acting	3.1" W x 2.4" H x 2.13" D (100 mm W x 61 mm H x 54 mm D)
Direct Acting	3.1" W x 2.4" H x 1.38" D (100 mm W x 61 mm H x 35 mm D)
Shipping Weight	3.0 lb. (1.36 kg)

# **Product Ordering**

	Control Action	Changeover Pressure	Average Air Usage	Part No.
Single Setpoint	Direct Acting / 25 psi (172 kPa)	_	40 scim (11 ml/s)	188-0031
Single Setpoint	Reverse Acting (Cooling) 25 psi (172 kPa)	_	20 scim (5 ml/s)	188-0024
Heat/Cool	Direct Acting (Heating) / Reverse Acting (Cooling) 18 psi (124 kPa)	21 psi (145 kPa)	40 scim (11 ml/s)	188-0030
Heat/Cool	Retroline Direct Acting/Reverse Acting 18 psi (124 kPa) / 13 psi (90 kPa). Retroline replacement for <b>Honeywell LP916BXXXX</b> .	15 psi (103 kPa)	40 scim (11 ml/s)	188-0033
Heat/Cool	Retroline Direct Acting/Reverse Acting 25 psi (172 kPa) / 15 psi (103 kPa). Retroline replacement for <b>Johnson Controls T-3300-2</b> .	17 psi (117 kPa)	40 scim (11 ml/s)	188-0034

# Pneumatic High and Low Temperature Detection Thermostats



134 Pneumatic Low Temperature Detection Thermostat.

## **Description**

The 134 High and Low Temperature Detection Pneumatic Thermostats automatically "lockout" at setpoint and require manual reset.

#### **Features**

- · Snap-acting pneumatic switch
- · Sight-set calibrated setpoint scale
- No leakage of air prior to reset of switch
- · Easily adjustable settings
- Normally closed air valve; bleeds to less than 2 psi (14 kPa) when supplied through a restrictor
- Barb fitting for push-on connection of 1/4" (6 mm)
   OD polyethylene tubing
- Holds dead-ended line to approximately 22 psi (152 kPa) air pressure

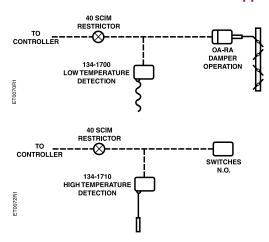
## **Applications**

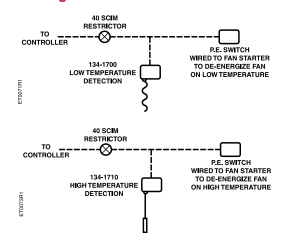
The 134 Pneumatic High and Low Temperature Detection Thermostats are used on pneumatic heating and cooling systems in areas protected from the weather.

On a typical high limit application, the thermostat shuts down air conditioning or ventilating fans when the duct temperature becomes excessively high. A normally closed switch opens at setpoint.

On a typical low temperature application, the thermostat stops the fan or closes a damper when the temperature drops to the setpoint at any one foot (30.5 cm) or more of the sensing element.

#### **Application Drawings**





#### Part No. 134-1700

Ambient Temperature Range	Greater than setpoint to 140°F (60°C)
Pneumatic Switch	NC, 0.020" (0.6 mm) diameter bleed
Control Point Low	
Temperature Thermostat	Lowest temperature at any one foot section of the sensing bulb
Case Finish	Gray Baked Enamel
Shipping Weight	2 45 lb (1 11 kg)

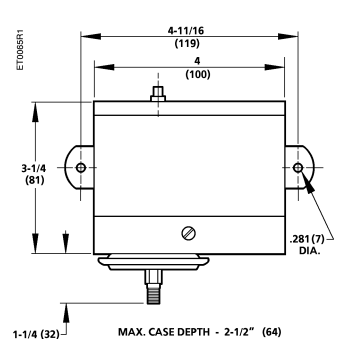
## Part No. 134-1710

Ambient Temperature Range	40° to 140°F
	(-40° to 60°C)
Pneumatic Switch	NC, 0.02" (0.6 mm) diameter bleed
Control Point Low	
Temperature Thermostat	Lowest temperature at any
	one foot section of the sensing bulb
Case Finish	Gray Baked Enamel
Shipping Weight	2.38 lb (1.08 kg)

# **Product Ordering**

Temp.	Temperature Range	Differential	Max. Bulb Temp.	Bulb & Capillary Length	Switch Reclose	Part No.
Low	15° to 55°F (-9° to 12.8°C) with stop at 35°F (1.67°C)	5°F (2.8°C) Non-Adjustable	400°F (204°C)	20' (6 m)	Temperature must increase by 5°F (2.8°C) before pneumatic switch can be reclosed.	134-1700
High	100° to 170°F (38° to 77°C)	10°F (5.6°C) Non-Adjustable	250°F (121°C)	2.7" (69 mm) Dia. x 10" (25.4 cm) L bulb with 6' (183 mm) capillary	Temperature must drop 10°F (5.6°C) before pneumatic switch can be reclosed.	134-1710

## **Dimensions**



Dimensions shown in inches (mm).



## **Single Input Receiver-Controller**

#### Powers **RETROLINE®**

easily replaces:

- · Barber-Colman
- Johnson Controls
- Honeywell
- Robertshaw
- Seibe



195 Single Input Receiver-Controller.

## **Description**

The 195 Single Input Receiver-Controller is a pneumatic controller which receives one pneumatic input, and produces a pneumatic output signal based on the net pneumatic input and the mechanical settings of the setpoint and percent proportional band. This controller can be easily changed from direct to reverse acting.

Powers Retroline Receiver-Controller (195-1000) includes decals and installation instructions to replace competitive models.

#### **Features**

- · Rugged proven design
- Plug-in air connections for ease of installation, calibration, and service
- · Internal restrictors for transmitter inputs
- Stick-on scales included for setpoint dial in standard transmitter ranges
- Large, easy-to-read scales on all adjustments
- Calibration card for converting transmitter range to 3 to 15 psi (21 to 103 kPa) signal
- · Tamper-resistant cover

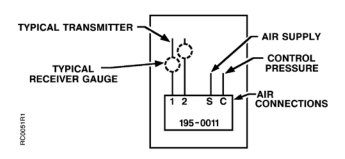
#### **Options**

· Retroline products for replacing competitive products

## **Applications**

The 195 Single Input Receiver-Controller is a oneinput, direct/reverse acting instrument used to control temperatures, humidity, and pressure of mechanical equipment in commercial and industrial facilities.

### **Typical Connections**



Action	
Input #1	Direct
Input #2	Reverse
Pneumatic Inputs	3 to 15 psi (21 to 103 kPa)
Control Output0 psi	(0 kPa) to supply pressure 22 psi (152 kPa)
Operating Ambient	400 1- 4000 (40 1- 4000)
Temperature Range	40° to 120°F (4° to 49°C)
Supply Pressure	
Operating	22 psi (152 kPa)
Maximum Safe	
% Proportional Band	
Adjustment Range	2 to 20% for a 5 psi (34 kPa)
	control pressure change
Air Consumption	60 scim (17 ml/s)

Supply	
Mounting	Surface
Air Connections	Barb fittings for 1/4" (6 mm) OD polyethylene tubing. Two plug-in connectors are provided; one for the direct acting and the reverse acting transmitter inputs and one for supply and control lines. 1/8" NPT connection provided for control pressure gauge (gauge not included)
Case Material	Lexan, 20% glass-filled
Dimensions	6.75" W x 5.69" H x 3.5" D (171 mm W x 144 mm H x 89 mm D)
Shipping Weight	3.1 lb. (1.4 kg)

# **Product Ordering**

Description	Part No.
Single Input Receiver-Controller	195-0011

## **RETROLINE®**

Manufacturer	Manufacturer Part No.	Part No.1
Barber-Colman	RKS-1001	195-1000
Barber-Colman	RKS-2001	195-1000
Barber-Colman	RKS-5001	195-1000
Honeywell	RP908A	195-1000
Honeywell	RP920A	195-1000
Johnson Controls	T-5800-1	195-1000

#### **Ordering Notes:**

1. Includes **195-0011** plus decals to replace any competitive single input receiver-controller.

# **Multiple Input Receiver-Controller**

#### Powers RETROLINE®

easily replaces:

- · Barber-Colman
- · Johnson Controls
- Honeywell
- Robertshaw
- Seibe



195 Multiple Input Receiver-Controller with Control Pressure Gauge.

## **Description**

The 195 Multiple Input Receiver-Controller is a pneumatic controller that receives up to three pneumatic inputs and produces a pneumatic output signal based on the net pneumatic input and the setpoint, percent proportional band, and authority settings. The Controller can be easily changed from direct to reverse acting.

Powers Retroline Receiver-Controller (195-1000) includes decals and installation instructions to replace competitive models.

#### **Features**

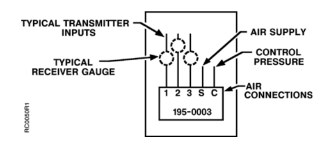
- · Rugged proven design
- Plug-in air connections for ease of installation, calibration, and service
- · Internal restrictors for transmitter inputs
- Stick-on scales included for setpoint dial in standard transmitter ranges
- Large, easy-to-read scales on all adjustments
- Calibration card for converting transmitter range to 3 to 15 psi (21 to 103 kPa) signal
- 0 to 30 psi (0 to 200 kPa) Pressure Gauge
- · Retroline products for replacing competitive products

## **Applications**

The 195 Multiple Input Receiver-Controller is commonly used when the setpoint needs to be automatically reset based on a separate input; can also be used as a single input device.

Example: Change hot water supply temperature setpoint based on outside air temperature.

## **Typical Connections**



	Direct
Reset Input #3	Direct reset relative to Input #2 Reverse reset relative to Input #1
•	
Operating Ambient	kPa) to supply pressure 22 psi (152 kPa)
	40° to 120°F (4° to 49°C)
% Proportional Band Adjustment Range	2 to 20% for a 5 psi (34 kPa) control pressure change

% Authority Adjustment	Range 20 to 200%
Air Consumption	60 scim (17 ml/s), not including transmitters
Supply	
Mounting	Surface, vertical
Air Connections	Barb fittings for 1/4" (6 mm) OD polyethylene tubing. Two plug-in connectors are provided; one for the three transmitter inputs and one for supply and control lines. 1/8" NPT connection provided for control pressure gauge.
Case Material	Lexan, 20% glass-filled
Dimensions	
Shipping Weight	3.1 lb. (1.4 kg)

## **Product Ordering**

Description	Part No.
Multiple Input Receiver-Controller	195-0003

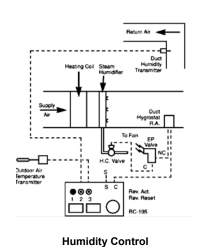
## RETROLINE®

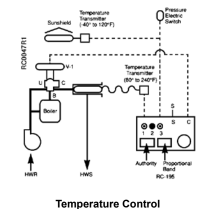
Manufacturer	Manufacturer Part No.	Part No.1
Barber-Colman	RKS-3002	195-2000
Barber-Colman	RKS-4002	195-2000
Johnson Controls	T-5800-3	195-2000
Robertshaw	P-341	195-2000
Robertshaw	P-541	195-2000
Honeywell	RP908B	195-2000
Honeywell	RP920B	195-2000

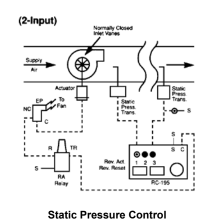
#### **Ordering Notes:**

1. Includes 195-0003 plus decals to replace competitive receiver-controllers.

# **Dimensions/Engineering Drawings**







F-83

# **Temperature Transmitters**

## Powers **RETROLINE**®

easily replaces:

- · Barber-Colman
- Johnson Controls
- Honeywell
- Robertshaw
- Seibe



184-0340 Room Temperature Transmitter.



184-0005 Temperature Transmitter with Remote Bulb.



184 Temperature Transmitter with Averaging Bulb.



184 Temperature Transmitter with Rigid Bulb.

## **Description**

The 184 Temperature Transmitters are direct acting, one-pipe instruments that sense temperature and transmit a proportional 3 to15 psi (21 to 103 kPa) pneumatic signal to a remotely located receiver gauge and/or receiver controller. Temperature Transmitters operate on the force-balance principle, using internal feedback for excellent linearity and accuracy.

Powers Retroline transmitters easily replace any competitive model. Refer to the appropriate product to locate the Retroline replacement.

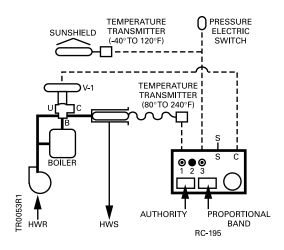
#### **Features**

- 1-pipe, direct acting
- Rapid response to temperature changes over their full range
- Available in a variety of sensing elements and temperature ranges
- Available with rigid bulb, remote averaging bulb, and room transmitter
- · Internal feedback for excellent linearity and accuracy

## **Applications**

The 184 Temperature Transmitters can be used for a variety of applications to monitor temperature and are ideal for those requiring indication with a receiver-controller.

#### **Application Drawing**



Hot water temperature setpoint reset.

Action	Direct
Output Air Pressure	3 to 15 psi (21 to 103 kPa)
Ambient Temperature Range	40° to 120°F (4.4° to 49°C)
Input (supply) Air Pressure	
Restrictor Size	40 scim (11 ml/s)
Calibration Pressure	22 ± 1.0 psi (152 ± 6.9 kPa)
Maximum	30 psi (207 kPa)
Thermal System	
Room	Bimetal
Rigid Bulb	Rod and tube
Remote Bulb	
Air Consumption	35 scim (10 ml/s)

Air Connections	1/8" NPT (Except for room type)
Mounting	
Room	Wall terminal
Rigid Bulb	Mounting flange
Remote Bulb Mounting	g flange or well bracket mounting kit
Averaging Bulb	Mounting flange
Cover Finish  RoomRigid, Averaging and Remote Bulb	
	Gray
<b>Dimensions</b> Room	2.16" W x 3.35" H x 1.59" D (55 mm W x 85 mm H x 40 mm D)
Averaging Bulb/Remote Bulb	1.875" W x 3" H x 1.69" D

# **Product Ordering**

Description	Temperature Range	Part No.
Rigid Bulb Transmitter " bulb (229 mm)	35° to 135°F (2° to 57°C)	184-0001
	50° to 100°F (10° to 38°C)	184-0002
	80° to 240°F (27° to 116°C)	184-0003
	0° to 100°F (-18° to 38°C)	184-0028
Remote Averaging Bulb Transmitter	35° to 135°F (2° to 57°C)	184-0004
3/32" Dia. x 20' L (2 mm x 6.1 m L) w/ 12" (305 mm) capillary	0° to 100°F (-18° to 38°C)	184-0048
Remote Bulb Transmitter	-40° to 120°F (-18° to 38°C)	184-0005
1/4" Dia. x 4' L (6 mm x 102 mm L), 3' (0.92 mm) armored capillary	50° to 100°F (10° to 38°C)	184-0018
	80° to 240°F (27° to 116°C)	184-0014
	0° to 100°F (-18° to 38°C)	184-0036
	-10° to 65°F (-23° to 18°C)	184-0015
	35° to 135°F (2° to 57°C)	184-0034
	30° to 190°F (-1° to 88°C)	184-0041
Remote Bulb Transmitter 1/4" Dia. x 4' L (6 mm x 102 mm L), 3' (0.92 mm) armored capillary	-40° to 120°F (-40° to 49°C)	184-0006
Room Temperature Transmitter With cover and wall plate	50° to 100°F (10° to 38°C)	184-0340

## **Manufacturer Cross-Reference**

Manufacturer Part No.	Description	Temperature Range	Part No.
Honeywell			
LP914A1052	Rigid Bulb Transmitter 6" bulb (152 mm)	40° to 240°F (4° to 116°C)	184-0121
Johnson Controls			
T5210-1004	Remote Bulb Transmitter 1/4" x 7-5/8" bulb (6 mm x 194 mm) w/ 8" (203 mm) capillary	40° to 240°F (4° to 116°C)	184-0122
T5210-1007	Averaging Bulb Transmitter 3/32" x 18-3/4' bulb 2.4 mm x 5.7 m) w/ 12" (0.305 m) capillary	50° to 150°F (10° to 38°C)	184-0129
T5210-1113	Remote Bulb Transmitter 1/4" x 7-5/8" bulb (6 mm x 194 mm) w/ 50" (1.27 m) capillary	-40° to 160°F (-40° to 71°C)	184-0124

Accessories & Service Kits



# **Pneumatic Room and Duct Hygrostats**





186 Room Hygrostat.

186 Duct Hygrostat.

## **Description**

The 186 Room and Duct Hygrostats are pneumatic instruments sensitive to slight changes in relative humidity.

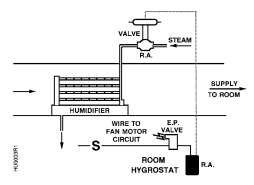
#### **Features**

- Adjustable sensitivity
- · Sensitive hygroscopic membrane
- · Includes temperature compensation
- · Galvanized steel housing standard on duct model
- Models available for normal comfort range and high limit range
- Room type comes complete with standard cover and wall plate
- · Duct type comes mounted inside a duct mounting box

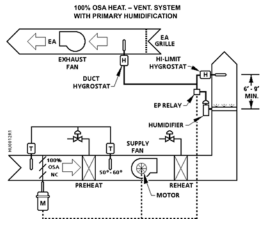
## **Applications**

The 186 Room and Duct Hygrostats provide control of relative humidity for comfort control in hospitals, schools and office buildings.

#### **Application Drawings**



Room Application.



**Duct Application.** 

Sensitivity	1/4 to 4 psi/% RH
Normal Supply Pressure	15 to 25 psi (103 kPa to 172 kPa)
Maximum Supply Pressure	30 psi (207 mm)
Air Consumption	20 scim (5.5 ml/s)
Effect of 10°F Temperature Change	Shift of 1% RH
Effect of 5 psi Supply Pressure Change (mid sensitivity)	7.0 min./vol unit
Duct Box	Extends 6" (152 mm) into duct
Air Connections Duct	Barb fitting for 1/4" (64 mm)
	OD polyethylene tubing
Room	5/32" (4 mm) OD polvethylene tubing

Dimensions	
Chassis	2.9" H x 1.75" W x 1.13" D
	(73.66 mm W x 44.45 mm H x 28.70 mm D)
Room	2.16" W x 3.34" H x 1.59"Ď
	(55 mm W x 85 mm H x 40 mm D))
Duct	4.5" W x 5.88" H x 6" Ď
	(114 mm x W 149 mm H x 152 mm D)
Standard Room Cover	Desert Beige, plastic
Shipping Weights	
186-0013 & 186-0019	0.84 lb. (0.38 kg)
	6-0090; 186-00913.3 lb. (1.5 kg)

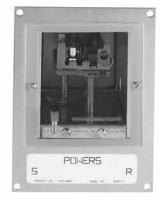
# **Product Ordering**

			Part No.	
Description	Control Range	Type of Control	Direct Control Action	Reverse Control Action
Room	20 to 90% RH	Humidification/Dehumidification	186-0013	186-0019
Duct	20 to 90% RH	Humidification/Dehumidification	186-0087	186-0088
Duct	55 to 95% RH	High Limit	_	186-0090
Duct	25 to 65% RH	Room Comfort	_	186-0091

**SIEMENS** 

## Room and Duct Humidity Transmitters





186-0043 Room Humidity Transmitter.

186-0089 Duct Humidity Transmitter.

### **Description**

The 186 Room and Duct Transmitters are one-pipe, direct acting pneumatic instruments that sense space humidity and transmit a 3 to 15 psi (21 to 103 kPa) pneumatic signal to a remote receiver gauge and/or receiver-controller to read percent relative humidity.

#### **Features**

- Inorganic sensing element for rapid response to humidity changes
- Bimetal temperature compensation minimizes temperature effects
- · Cover included with Room Transmitter
- Available for room mounting (vertical) and duct mounting that is at least 6-inches (152 mm) high and 6-1/2-inches (165 mm) deep

### **Applications**

The 186 Room and Duct Humidity Transmitters operate on a force-balance principle with internal feedback to obtain linearity to accurately sense relative humidity.

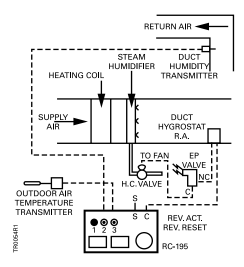
The transmitter output can be sent to a receiver-controller for control of an air conditioning or process control system

#### Recomendation

**Room:** Air velocity must be at least 30 FPM (0.15m/s) and the transmitter should be located where it senses actual *room conditions* (away from doors, equipment, etc.).

**Duct:** Duct transmitters should be used whenever possible in the return air duct.

#### **Application Drawing**



**Typical Application of Return Air Duct** 

Action	Direct
RH Range	20 to 80% RH
Maximum Operating Temperature	135°F (57°C)
Supply Pressure Maximum Normal Operating	
Effect of 10°F (5.6°C) Temperature Change	Shift of 1% RH
Air Consumption	35 scim (9.6 ml/s)
Output Pressure	3 to 15 psi (21 to 103kPa)
Air Connections	1/8" (3 mm)
Mounting Room Duct	

Standard Room Cover Finish	Desert Beige, plastic
Duct Box Material	Galvanized Steel
Air Connections	1/4" (6 mm) barbed connection
	2.06" W x 3.19" H x 1.37 D (53 mm W x 81 mm H x 35 mm D) 4.5" W x 5.87" W x 6" D (114 mm W x 149 mm W x 152 mm D)

## **Product Ordering**

Description	Part No.
Duct Humidity Transmitter	186-0089
Room Humidity Transmitter	186-0043

## **Air Station Equipment**



201-1000 Single-stage, Compressed Air Pressure Reducing Valve.



656-0009 High Capacity, 3-way Pilot Valve.



908-051 Compressed Air Filter.

### **Description**

Providing pneumatic control, Air Station Equipment, which includes Single- and Dual-stage Pressure Reducing Valves and High Capacity, 3-way Pilot Valves, responds rapidly to large volume demands and supply pressure variations. The Compressed Air Filter removes water or oil to 0.025 particle size.

#### **Features**

#### **Pressure Reducing Valve**

- · 200 mesh stainless strainer
- · Locking handle
- Dual tappings for right or left-hand gauge (201-1000)
- · Gauge plug and bushing
- 2-1/2" (64 mm) gauge with 0 to 30 psig (0 to 207 kPa) (201-1001, 201-1002)

#### **Compressed Air Filter**

- 20 scfm (33.9 m³/hr) capacity
- Manual drain port
- · Replaceable cartridge

### **Applications**

Air Station Equipment and compressor systems are available for schools, hospitals, commercial office and industrial buildings, and other facilities.

#### Compressed air systems include:

- · Single (low) pressure
- Dual (low and high) pressure
- · Dual, low pressure for two pressure systems

Your local Siemens Building Technologies representative can assist you in selecting the appropriate air compressors and accessories for optimum efficiency and duty cycling.

## Single-stage, Compressed Air Pressure Reducing Valve, 201-1000

Capacity	8 scfm (17 m³/hr)
Maximum Inlet Pressure	250 psig (1734 kPa)
Reducing Pressure Range	3 to 60 psig (21 to 430 kPa)
Inlet/Outlet Connections	1/4" NPT Female
Gauge Port	1/4" NPT Male x 1/8" NPT
	Female bushing
Shipping Weight	1.7 lb. (0.8 kg)

#### Compressed Air Filter, 908-051

Capacity	20 scfm (33.9 m³/hr) @ 100 psig
Maximum Pressure	300 psig (2068 kPa)
Inlet/Outlet Ports	3/8" NPT Female
Shipping Weight	4.2 lb. (1.9 kg)

#### High Capacity, 3-way Pilot Valve, 656-0009

Application	Two-pressure systems/ Day-Night or Heat-Cool
Inlet/Outlet Ports	1/2" (12 mm) O.D. SAE flare
Pilot Port	1/8" NPT Female
Actuator	3 to 8 psi, 10 to 15 psi (69 to 103 kPa)
Valve Specifications	
Shipping Weight	2.0 lb. (0.9 kg)

#### High Capacity, 3-way Pilot Valve, 656-0010

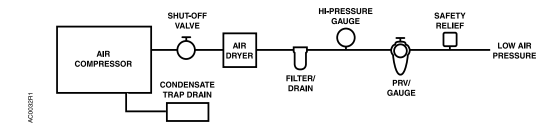
Application	Two-pressure systems/ Day-Night or Heat-Cool
Inlet/Outlet Ports	1/2" (13 mm) O.D. SAE flare
Pilot Port	1/8" NPT Female
Actuator	3 to 8 psi (21 to 55 kPa)
Valve Specifications	
Shipping Weight	2.0 lb. (0.9 kg)

### **Product Ordering**

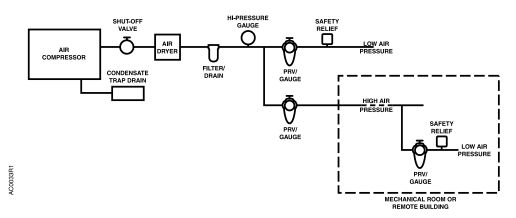
Description	Part No.
Single-stage, Compressed Air Pressure Reducing Valve	201-1000
Compressed Air Filter	908-051
High Capacity, 3-way Pilot Valve (10 to 15 psi)	656-0009
High Capacity, 3-way, Pilot Valve (3 to 8 psi)	656-0010



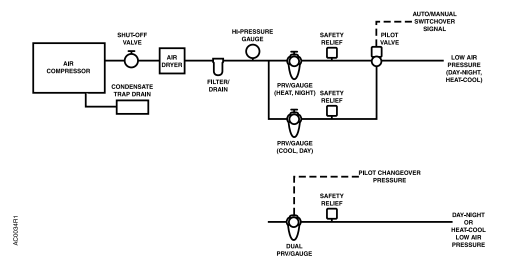
### **Application Drawings**



Single Pressure.



Low and High Pressure.



**Dual Pressure.** 



### **External Restrictors**



### **Description**

Restrictors are available in a variety of orifice sizes and connection types.

#### **Features**

#### External Types 1, 2 and 3

- · Air filter
- 1/8-inch NPT threaded connection (Type 1)
- Barbed connection for 1/4-inch (6 mm) plastic tubing (Types 2 and 3)
- Color-coded (Types 2 and 3)
- · Air flow direction arrow to minimize installation errors
- Air flow restrictor capacity molded (Types 2 and 3) or stamped (Type 1) on body

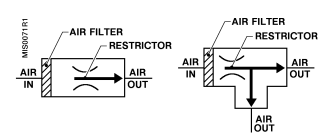
### **Applications**

#### External restrictors are used:

- For 1-pipe room thermostats, 20 scim (5.5 ml/s), refer to Figure 3.
- For 1-pipe transmitters, 40 scim (11 ml/s), refer to Figures 1 and 2.
- When installed tubing lengths exceed maximum recommended values, refer to Figure 2.
- With check valves to provide air flow time delays:
- Slow to supply, fast to exhaust, refer to Figure 4.
- Fast to supply, slow to exhaust, refer to Figure 5.
- VAV vortex control. Use 80 scim (22 ml/s) restrictor in positioning relay control pressure line to prevent cycling.
- When other air capacities, 10 scim (2.7 ml/s), 80 scim (22 ml/s), or 320 scim (87 ml/s) are required to compensate for tubing size or response time.

Figures are on page F-45.

### **Typical Connections**



**SIEMENS** 

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## **Specifications**

Materials	
Type 1	Brass
Type 2 and 3	Plastic
Ambient Temperature	
Minimum	40°F (4°C)
Maximum	140°E (60°C)

Air Connections	
Type 1	1/8" NPT thread
Type 2 and 3	Barb for 1/4" (6 mm) OD polyethylene tubing
Mounting	In-line

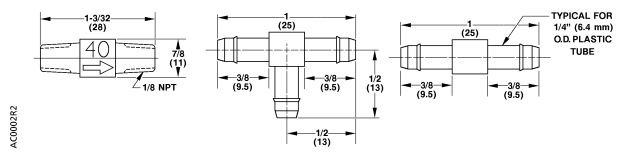
### Flow Capacity at Various Air Pressure Drop

	% of Max.	Nominal Capacity				
Air Pressure	Flow Capacity	10	20	40	80	320
22 psi (152 kPa)	100%	10 scim (2.7 ml/s)	20 scim (5.5 ml/s)	40 scim (11 ml/s)	80 scim (87 ml/s)	320 scim (87 ml/s)
10 psi (69 kPa)	70%	7 scim (1.9 ml/s)	14 scim (3.8 ml/s)	28 scim (7.6 ml/s)	56 scim (15 ml/s)	224 scim (61 ml/s)
5 psi (34 kPa)	50%	5 scim (1.4 ml/s)	10 scim (2.7 ml/s)	20 scim (5.5 ml/s)	40 scim (11 ml/s)	160 scim (44 ml/s)
2.5 psi (17 kPa)	35%	3.5 scim (1.0 ml/s)	7 scim (1.9 ml/s)	14 scim (3.8 ml/s)	28 scim (7.6 ml/s)	112 scim (31 ml/s)

## **Product Ordering**

Nominal Air Capacity	Orifice Diameter	Type 1 In-line Threaded (Pkg. of 1)	Type 2 In-line Barbed (Pkg. of 5)	Type 3 Tee Barbed (Pkg. of 5)	Barbed Restrictor Body Color
10 scim (2.7 ml/s)	0.0035" (0.09 mm)	_	184-115	184-112	Red
20 scim (5.5 ml/s)	0.0051" (0.13 mm)	184-040	184-116	184-113	Yellow
40 scim (11 ml/s)	0.0074" (0.19 mm)	184-041	184-117	184-114	Green
80 scim (22 ml/s)	0.0098" (0.25 mm)	184-042	_	_	_
320 scim (87 ml/s)	0.0201" (0.51 mm)	184-052	_	_	_

### **Dimensions**



F-45

### **Engineering Drawings**

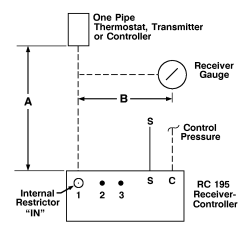


Figure 1.

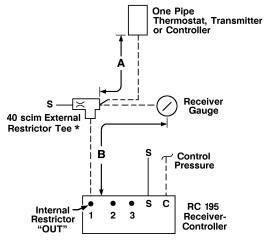


Figure 2.

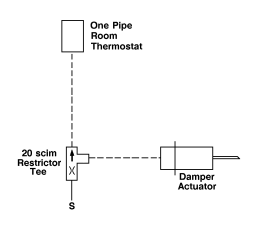


Figure 3.

 $<sup>^{\</sup>star}$  Use External Restrictor with RC195 when "A" length exceeds 300 ft. (91 m) or when "A & B" length exceeds 1,000 ft. (305 m).

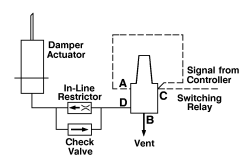


Figure 4.

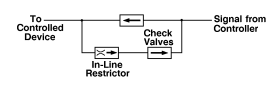


Figure 5.



# Auxiliary Equipment

## **Pneumatic Tube Fitting Kit**





141-0601 Pneumatic Tube Fitting Kit.

141-464 Case.

### **Description**

The Pneumatic Tube Fitting Kit provides the service or installation mechanic with a compact and convenient source of the most commonly used brass barbed fittings for 1/4-inch (6 mm), 3/8-inch (10 mm) and 1/2-inch (13 mm) OD polyethylene tubing.

#### **Features**

- Rustproof, odor and oil resistant case
- Translucent lid for easy identification of fittings
- Double positive latches
- 15 dividers for configuring up to 24 compartments
- · Lower cost for fittings
- Representative quantities of commonly used 1/4-inch (6 mm), 3/8-inch (10 mm) and 1/2-inch (13 mm) brass fittings

### **Applications**

The Pneumatic Tube Fitting Kit is useful for servicing, modifying, or adding to pneumatic control systems. Purchasing in quantity reduces material costs. Labor savings is the major reason to have this convenient kit in your service shop or van.

Case Material	Copolymer Resin
Dimensions	15" L x 11.75" W x 2.5" D
	(381 mm L x 298 mm W x 64 mm D)
Shipping Weight	
Case	3.0 lb. (1.4 kg)
Case and Fittings	7 0 lb (3 2 kg)

#### **Other Supplies and Equipment**

The fittings in this kit represent most of the commonly used polyethylene tube fittings required by HVAC mechanics.

### **Kit Includes:**

Barbed Tee.  - 1/4" (6 mm) 12  - 3/8" (10 mm) 6  - 1/2" (13 mm) 6  1/4" (6 mm) Barbed Reducing Tee.  - 3/8" (10 mm) 6  - 1/2" (13 mm) 6  90° Elbow.  - 1/4" (6 mm) 12  - 3/8" (10 mm) 6  - 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow.  - 1/4" (6 mm) OD Copper Coupling 1/4" (6 mm) 10  1/8" NPT Male 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female 1/4" (6 mm) 5  Plug 1/4" (6 mm) 10  Reducer Coupling OD 1/4" (6 mm) 10		Description	Quantity
- 3/8" (10 mm) 6 - 1/2" (13 mm) 6  1/4" (6 mm) Barbed Reducing Tee 3/8" (10 mm) 6 - 1/2" (13 mm) 6  90° Elbow 1/4" (6 mm) 12 - 3/8" (10 mm) 6 - 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling 1/4" (6 mm) 10  1/8" NPT Male 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female 1/4" (6 mm) 5  Plug 1/4" (6 mm) 5  Reducer Coupling OD.		Barbed Tee.	
• 1/2" (13 mm) 6  1/4" (6 mm) Barbed Reducing Tee. • 3/8" (10 mm) 6 • 1/2" (13 mm) 6  90° Elbow. • 1/4" (6 mm) 6 • 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Reducer Coupling OD.		• 1/4" (6 mm)	12
1/4" (6 mm) Barbed Reducing Tee.  • 3/8" (10 mm) 6  • 1/2" (13 mm) 6  90° Elbow.  • 1/4" (6 mm) 12  • 3/8" (10 mm) 6  • 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.	¥	` ,	6
Reducing Tee.  - 3/8" (10 mm) 6  - 1/2" (13 mm) 6  90° Elbow.  - 1/4" (6 mm) 6  - 1/2" (13 mm) 6  - 1/2" (13 mm) 6  - 1/2" (13 mm) 6  - 1/8" NPT Male x 90° Elbow.  - 1/4" (6 mm) or 5/32" (4 mm) 12  - 1/4" (6 mm) OD  Copper Coupling.  - 1/4" (6 mm) 10  - 1/8" NPT Male.  - 1/4" (6 mm) 10  Gauge Tee 1/8"  NPT Male/NPT Female.  - 1/4" (6 mm) 10  Gauge Tee 1/8"  NPT Female.  - 1/4" (6 mm) 5  Plug.  - 1/4" (6 mm) 5  Reducer Coupling OD.		• 1/2" (13 mm)	6
• 3/8" (10 mm) 6 • 1/2" (13 mm) 6  90° Elbow. • 1/4" (6 mm) 12 • 3/8" (10 mm) 6 • 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Reducer Coupling OD.			
• 1/2" (13 mm) 6  90° Elbow. • 1/4" (6 mm) 12 • 3/8" (10 mm) 6 • 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD  Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Reducer Coupling OD.		_	
90° Elbow. • 1/4" (6 mm) 12 • 3/8" (10 mm) 6 • 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.	j		
• 1/4" (6 mm) 12 • 3/8" (10 mm) 6 • 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Reducer Coupling OD.			6
• 3/8" (10 mm) 6 • 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 5  Reducer Coupling OD.	A	**	
• 1/2" (13 mm) 6  1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm) 12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.	Д		
1/8" NPT Male x 90° Elbow. • 1/4" (6 mm) or 5/32" (4 mm)  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm)  1/8" NPT Male. • 1/4" (6 mm)  10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm)  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm)  5  Plug. • 1/4" (6 mm)  Reducer Coupling OD.		` ,	-
• 1/4" (6 mm) or 5/32" (4 mm)  12  1/4" (6 mm) OD Copper Coupling. • 1/4" (6 mm)  10  1/8" NPT Male. • 1/4" (6 mm)  10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm)  10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm)  5  Plug. • 1/4" (6 mm)  10  Reducer Coupling OD.		• 1/2" (13 mm)	6
Copper Coupling. • 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.		• 1/4" (6 mm) or 5/32"	12
• 1/4" (6 mm) 10  1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.		1/4" (6 mm) OD	
1/8" NPT Male. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.			4.0
• 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Male/NPT Female. • 1/4" (6 mm) 10  Gauge Tee 1/8" NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.		• 1/4" (6 mm)	10
NPT Male/NPT Female.   10   10   10     10     10     10     10     10     10     10     10     10     10     10     10     10			10
Gauge Tee 1/8"  NPT Female.  • 1/4" (6 mm)  Flug.  • 1/4" (6 mm)  Reducer Coupling OD.		NPT Male/NPT Female.	10
NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.		174 (6 111111)	10
NPT Female. • 1/4" (6 mm) 5  Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.		Gauge Tee 1/8"	
Plug. • 1/4" (6 mm) 10  Reducer Coupling OD.			
• 1/4" (6 mm) 10  Reducer Coupling OD.		• 1/4" (6 mm)	5
Reducer Coupling OD.			10
			10
Coupling.		Coupling.	
• 1/4" (6 mm )		• 1/4" (6 mm )	12
• 3/8" (10 mm) 10		• 3/8" (10 mm)	10
• 1/2" (13 mm) 10			10

## **Product Ordering**

Description	Part No.
Complete Kit with 159 fittings	141-0601
Case only	141-464

**SIEMENS** 

## **Controls Cabinet/Enclosure**





567-351 Exposed Panel Assembly.

### **Description**

Designed to conveniently group control system components, 567 Controls Cabinets are available in two styles, exposed and flush mount.

With the exposed panels, the control components can be mounted in the door or mounted within the enclosure using the perforated panel. The cabinet housing, door, and perforated mounting plate may be ordered as a unit or separately.

The flush mount panel is designed to recess the panel into a wall. The controls are mounted within the enclosures on a perforated panel. Order both the cabinet and the mounting kit.

#### **Features**

- Panels are symmetrical, and can be mounted with door hinge on left or right-hand side
- · Removable door with lock and keys
- Removable perforated subpanel permits mounting controls without drilling holes
- · Attractive gray finish permits use in occupied areas
- Support kit is available for floor mounting (medium and large exposed cabinets only)
- · Variety of mounting methods available
- Knockouts are provided for electrical or pneumatic piping
- Panels listed under UL508 Industrial Control Panel Enclosures
- · CSA listed under LR 84214
- NEMA Type 1
- · Exposed Panels available in 6" or 9" depth

### **Applications**

The 567 Controls Cabinets provide a convenient central location for equipment mounting, termination of piping, wiring adjustment, and calibration.

Panels may be used with DDC and/or pneumatic systems using either copper or polyethylene tubing for transmission lines, with wired electric/electronic systems, or with a combination of both. Within the panel enclosure, use polyethylene pneumatic tubing for easy installation and arrangement and for a flexible connection to hinged door components.

The empty panel can be installed at the job to permit early rough-in of conduit. Since the door and subpanel can be separated from the cabinet, controls may be mounted to the door subpanel either at the job site or at the field office and connected to the cabinet at your convenience. After reassembly, final connections are then made.

#### **Exposed Panel**

Dimensions - 9" Depth	
Size 3:	24.94" H x 24.38" W x 9.38" D
	(633 mm H x 619 mm W x 238 mm D)
Size 4:	36.5" H x 24.38" W x 9.38" D
	(927 mm H x 619 mm W x 238 mm D)
Dimensions - 6" Depth	
Size 1:	19.5" H x 16.38" W x 5.75" D
	(495 mm H x 416 mm W x 146 mm D)
Size 2:	20.0" H x 20.0" W x 6.0" D
	(508 mm H x 508 mm W x 152 mm D)
Size 3:	24.94" H x 24.38" W x 6.0" D
	(633 mm H x 619 mm W x 152 mm D)
Size 4:	
	(927 mm H x 619 mm W x 152 mm D)
Dimensions - 3.5" Depth	
	12" H x 14" W x 3.5" D
	(305 mm H x 356 mm W x 89 mm D)
Shipping Weights - 9" Depth	
	39.0 lb. (18 kg)
Size 2:	(495 mm H x 416 mm W x 146 mm D) 

#### Shipping Weights - 6" Depth

onipping weights – o Depth	
Size 1:	20.0 lb. (9 kg)
Size 2:	28.0 lb. (13 kg)
Size 3:	
Size 4:	63.0 lb. (29 kg)
Shipping Weights – 3.5" Depth	
0: 0:	10 0 lb /F F kg/

#### Flush Mount Panel - 567-391

Dimensions	19.5" H x 16.13" W x 5.13" D (495 mm H x 410 mm W x 130 mm D)
Shipping Weight	20.0 lb. (9 kg)

#### **Panel Door**

#### **Shipping Weights**

Size 1:	8.0 lb. (3.6 kg)
Size 3:	
Size 4:	
Size 0:	
	( 3)

### **Product Ordering**

Size	Part No 9"	Part No 6"
<b>Exposed Panel Asser</b>	nbly	
Size 1	_	567-351
Size 2	_	567-454
Size 3	567-352	567-452
Size 4	567-353	567-453
Panel Door Only		
Size 1	567-361	_
Size 3	567-362	_
Size 4	567-363	_
Panel Enclosure		
Size 1	567-371	_
Size 3	567-372	_
Size 4	567-373	_
<b>Mounting Plate Only</b>		
Size 1	567-381	_
Size 3	567-382	_
Size 4	567-383	_
Flush Mount Panel &	Kit	
Flush Mount Panel	567-391	_
Flush Mount Kit contains escutcheon, hinged locking door and two keys	567-390	-
Small Panel with Mounting Plate, Key Lock		
Size 0 with blank door	567-551	
Size 0 with window door	567-556	

### **Accessories**

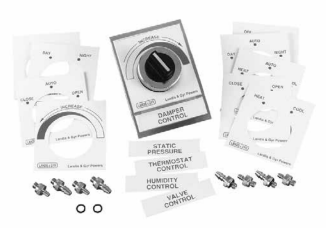
Description	Part No.
Replacement Door Lock & Key Assembly	567-225
Floor Mount Support Kit (Size 3)	567-334
Floor Mount Support Kit (Size 4)	567-335

#### Literature

For additional details, see Siemens technical instruction #155-272P25 for CP567 Control Cabinets.



### **Selector Switches**



786 Floating Selector Switch.

### **Description**

The 786 Selector Switch is used to deliver or stop the flow of compressed air to selected controllers valves, or dampers in commercial applications.

The common port may be connected to two or three ports depending on the switch model.

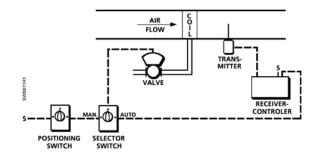
#### **Features**

- · Compact design and lightweight construction
- · Click stop for positive positioning
- Easy panel mounting through 1-7/32-inch (31 mm) diameter knockout
- · 10-32 Female connection ports
- Dial label and nomenclature sheets for most applications
- Barb fitting for 5/32-inch (4 mm) OD tubing for port connections

### **Applications**

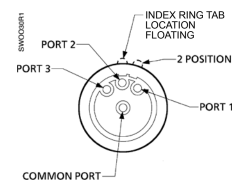
The 786 floating Selector Switch is used in compressed air systems to connect and direct supply and signal pressures. Typical applications are OPEN/CLOSE damper position, DAY/NIGHT thermostat operation, and ON/OFF/AUTO system operation. The compact design makes these especially adaptable to panel groupings.

#### **Application Drawing**



Standard and Large Capacity.

### **Typical Connections**



2- and 3-position Selector Switch.

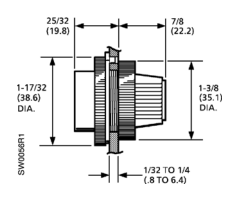
Medium	Air
Air Connections	
Standard Switch	1/16" NPT
LC Switch	1/8" NPT
Inlet Pressure	
Nominal	30 psi (206 kPa)
Maximum	125 psi (858 kPa)
Operating Temperature	35° to 150°F (2° to 66°C)

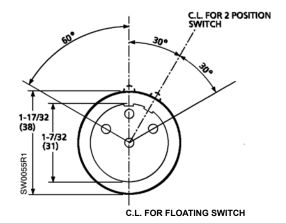
Capacity at 1 psi (7 kPa) Differential	
5/32" (4 mm) OD tubing	250 scim (68 ml/s)
1/4" (3 mm) OD tubing	480 scim (130 ml/s)
Port Threads	10-32 NPT female
Materials	
Body	Acetal
O-rings	

## **Product Ordering**

Description	Part No.
2-position	786-0600
Floating	786-0610

### **Dimensions**





## **Positioning Switch**



141 Positioning Switch.

### **Description**

The 141 Positioning Switch is used to deliver any manually selected pressure over a range of 0 to 30 psi (0 to 207 kPa) to air-operated equipment. The adjustment knob can be left free to rotate or held in position by snapping the locking ring.

#### **Features**

- Compact design and lightweight construction
- Non-rising low torque pressure adjustment knob with snap-action locking ring for maintaining pressure setting
- · Available in manual select or bleed type models
- · Easy to surface or panel mount
- Easy panel mounting through 1-7/32" (31 mm) diameter knockout
- Includes dial label and nomenclature sheet for most applications

### **Applications**

The 141 Positioning Switch is used in compressed air systems to maintain a uniform outlet pressure despite changes in the inlet pressure and changes in downstream flow requirements; especially suited for installations where space is limited and where panel mounting with a flush mount knob is desired.

F-54

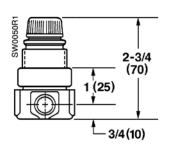
Medium	Air
Air Connections	1/8" NPT female
Inlet Pressure	
Nominal	30 psi (206 kPa)
	400 psi (2745 kPa)

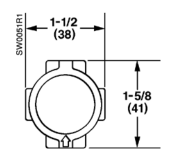
Operating Temperature	0° to 150°F (-18° to 66°C)
Capacity at 1 psi (7 kPa) Differential	
5/32" (4 mm) OD tubing	500 scim (140 ml/s)
1/4" (6 mm) OD tubing	650 scim (180 ml/s)
Shipping Weight	0.5 lb. (0.23 kg)

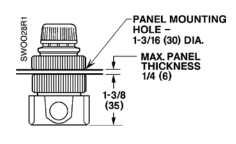
## **Product Ordering**

Description	Part No.
Positioning Switch	141-0600

### **Dimensions**







## **Electric Enthalpy Control Switch**



141 Enthalpy Control Switch.

### **Description**

The 141 Electric Enthalpy Control Switch is designed to sense the BTU heat content of ventilation air. A SPST, snap-acting electric switch automatically initiates corrective damper control or alarm circuitry whenever the sensed air condition either rises above or falls below desired settings.

#### **Features**

- · SPST, snap-acting switch
- · Direct mount on ventilation duct
- · Mounting template and screws provided
- Factory-calibrated
- · Adjustable

### **Applications**

The 141 Electric Enthalpy Control Switch senses outdoor ventilation air on air conditioning systems to automatically reduce ventilation whenever the outdoor air has a higher than desired heat content.

Reduction of outdoor air, when it has a higher heat content than return air from the interior space, provides significant load reduction and energy savings for summer air conditioning systems.

Reduction of system load also tends to improve system performance by allowing more effective space dehumidification (improved latent heat removal under light load) or by reducing the time span required to cool a space on initial starting.

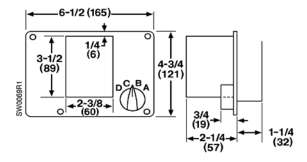
Electrical Rating	2.5 amps max. @ 24 Vac
Electrical Connection	Metal enclosure with 1/2"
	(13 mm) conduit opening
Switching Action	SPDT
Differential	Approx. 8% RH and 2°F (-29°C)
Shipping Weight	1.5 lb. (0.7 kg)

## **Product Ordering**

Description	Part No.
Electric Enthalpy Control Switch	141-0566

### **Dimensions**

### **Electric Enthalpy Control Switch**



### Differential Static Pressure Airflow Switches



141 Differential Static Pressure Airflow Switches.

### **Description**

The 141 Airflow Switch senses static differential pressure and at setpoint open/closes a set of electrical contacts.

#### **Features**

- · Available in ranges:
  - 0.05 to 1" W.C. (12.45 to 249 Pa)
  - 1 to 12" W.C. (249 to 2988 Pa)
- · Available with auto reset
- Can be used in multiple applications:
  - Proof of flow
  - High limit cut out
  - Filter 'dirty' indication

### **Applications**

The 141 Airflow Switch actuates electrical circuits (positive pressure), fan inlet (negative pressure), or across the fan (differential pressure) to detect excessively high positive pressures or low negative pressures and turn off the fan before damage occurs to ducts or dampers.

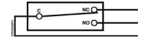
The manual reset switch (141-0575) should be used for applications that require safety lock out (shut down) of the fan. The switch can be used on the fan discharge.

The auto reset switch should be used for applications that require positive proof of airflow (or fan operation) or detect high differential pressures associated with dirty air filters or similar maintenance alarms that do not require safety lock or (shut down) of the fan.

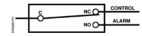
#### **Typical Connections**



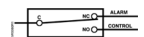
141-0575 Manual Reset Switch.



141-0518 and 141-0574 Auto Reset Switches.



Auto Reset Switches to Prove Excessive Airflow or Pressure.



Auto Reset Switches to Prove Insufficient Airflow or Pressure.

Medium	Air
Switch Action Manual Reset (must be manually rest by operator	)NC; only opens on increasing pressure signal
Ambient Temperature Range	40° to 180°F (-40° to 82°C)
Maximum Overpressure	0.5 psi (3.4 kPa)
Mounting Position	Diaphragm in any vertical plane
Body	Zinc-plated Steel with blue erudite dip
Electrical Ratings	
Non-inductive	15 amps @ 120 to 277 Vac
Pilot Duty	300 VA @ 120 to 277 Vac

Conduit Opening	1/2" (13 mm) conduit size
Sample Line Connectors	2 connectors, complete with nuts and ferrules, which accept 1/4" (6 mm) OD copper or polyethylene tubing
Material	Aluminized Steel
Agency Approvals	UL MFHX File MH9888 CSA 1811M25
Dimensions	6.13" H x 3.88" W x 3.19" D (156 mm H x 98 mm W x 81 mm D)
Shipping Weight	1.0 lb. (0.45 kg)

## **Product Ordering**

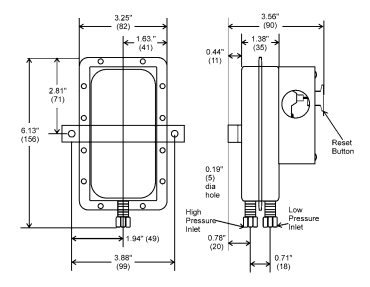
Setpoint Range (Field Adjustable)	Switching Action/Reset	Factory Setpoint Accuracy*	Differential*	Part No.
1" to 12" W.C. (250 to 3000 kPa)	SPDT/Auto Reset	@ 12" ± 1.5" W.C. (3000 Pa ± 375 Pa)	Approx. 0.6" to 1.5" W.C. (150 Pa to 375 Pa)	141-0518
1" to 12" W.C. (250 to 3000 kPa)	SPST/ Manual Reset	1" ± 0.1" W.C. (250 Pa ± 25 Pa) to 12" ± 1.2" W.C. (3000 Pa ± 300 Pa)	Not Applicable	141-0575
0.05" to 1.0" W.C. (12.5 to 250 kPa)	SPDT/ Auto Reset	@ 1" ± 0.2" W.C. (250 Pa ± 50 Pa)	Approx. 0.06" to 0.6" W.C. (15 Pa to 150 Pa)	141-0574

<sup>\*</sup>Setpoint accuracy tolerance and switching differential decrease proportional to setpoint decrease.

### **Accessories Ordering**

Description	Part No.
High Accuracy Static Pressure Sensor	269-062
Static Pressure Sensing Kit	189-142

### **Dimensions**



Dimensions shown in inches (mm).



### **Pressure Electric Switch**







134-1460 Pressure Electric Switch.

### **Description**

The 134 Pressure Electric Switches are heavy duty pressure-actuated, mechanical contact type switches used to open or close electrical circuits from pressure signals in pneumatic control systems.

#### **Features**

- · DPST or SPDT snap-acting
- External adjustment and indication of setpoint and differential
- · Screw terminals are easily accessible for field wiring
- · Long life, heavy duty contact mechanism
- Normally open or normally closed contacts models available
- · Not position sensitive, can be mounted in any position
- · Mounting bracket included

### **Applications**

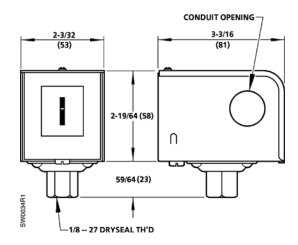
The 134 Pressure Electric Switches are used wherever it is necessary to close (or open) an electrical circuit on the basis of a predetermined air pressure signal. This switch is to be used in areas protected from the weather. Typical applications include the control of air compressors, fans, pilot lights, resistance heating elements, control of electric heating loads or motors on fans, pumps or small air compressors.

Medium	Compressed air
Setpoint Range	3 to 30 psi (20 to 200 kPa)
Differential	Adjustable from 1.5 to 20 psi (10 to 138 kPa)
Maximum Pressure	50 psi (345 kPa)
Pressure Connection	1/8" male NPT
Conduit Opening	1/2" (13 mm) nominal conduit
Ambient Temperature	32° to 140°F (0° to 60°C)
Pilot Duty	
134-1450, 134-1451	125 VA @ 600 Vac
134-1460	125 VA @ 24 to 277 Vac
Agency Approval (for 134-1	<b>1450 only)</b> UL file E 35198
Shipping Weight	2.0 lb. (0.9 kg)

## **Product Ordering**

Description	Switch Action	Electrical Rating	Part No.
Description Differential Adjustable Coultable 4.5 to 40 mai	DPST (NO)	IND: 12 A @ 120, 208 & 240 Vac	134-1450
Pressure Differential, Adjustable Switch, 1.5 to 10 psi	DPST	Non-IND: 12 A @ 120 to 277 Vac	134-1451
Fixed Differential Switch 2.0 psi	SPDT (NC)	IND: 16 A @ 120 Vac;8 A @ 240 Vac Non-IND: (SPDT) 16 A @ 120 to 277 Vac (SPST) 24 A @ 120 to 277 Vac	134-1460

### **Dimensions**



## **Three-way EP Valves**



### **Description**

A general purpose, electrically operated, two-position three-way valve designed to control air flow, the 265 Three-Way Valve can be used for interlock between an electrical system and a pneumatic control system; available in open frame (yoke) and junction box (splice box) types.

#### **Features**

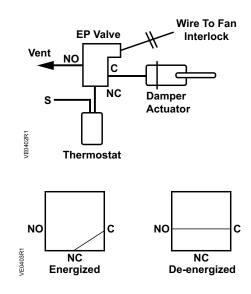
- UL and cUL recognized per UL429
- Valve may be mounted in any position
- · Mounting holes provided in the yoke
- · Wide selection of AC voltages
- Junction box and open frame types available

### **Applications**

The 265 EP Three-way Valves are commonly-used to alternately apply pressure to and exhaust pressure from pneumatically-controlled devices, such as valves and damper actuators, by an electrical input energizing or de-energizing the solenoid of the valve.

A standard method is shown in the Application Drawings below. The input air is connected to port 1 (normally closed) and the output is connected to port 3 (common). Thus when the solenoid is energized, port 1 connects to port 3 permitting the thermostat to control the damper actuator. When the solenoid is de-energized, port 2 (normally open) is connected to port 3, exhausting air from the actuator permitting it to return to its normal position.

#### **Application Drawings**



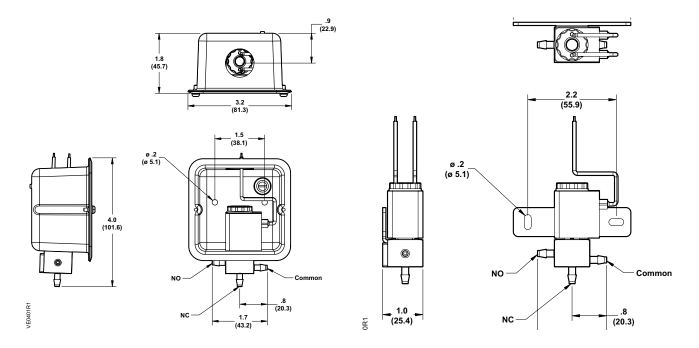
Ambient Temperature	
Junction Box Type	
Open Frame Type	0° to 110°F (0° to 43°C)
Controlled Medium	Air only
Maximum Air Pressure	50 psi (207 kPa)
Air Flow Capacity	
Inlet Pressure	20 psi (138 kPa)
Differential Pressure	1 psi (7 kPa)
Air Flow	600 scim (164 cm <sup>3</sup> /s)
Cv Flow Factor	0.06
Electrical Ratings	
Voltages	24 to 240 Vac
Power Consumption	

Mounting Bracket	
Junction Box	NEMA 1 Enclosure
Air Connections	Barbed fittings for 1/4" (6 mm) OD tubing
Internal	Glass Filled Thermoplastic Buna N, Copper, Stainless Steel
	0.25 lb. (0.11 kg) 0.50 lb. (0.23 kg)

## **Product Ordering**

AC Voltage		
60 Hz	50 Hz	Part No.
Junction Box		
24	_	265-1021
120	110	265-1022
240	220	265-1024
Open Frame		
24	_	265-1027
120	110	265-1028

## **Dimensions**



## **Multipurpose Relay**



243-0009 Multi-purpose Relay.

### **Description**

The 243 Multipurpose Relay is pneumatic auxiliary devices designed to provide a variety of pneumatic control functions for the typical control system.

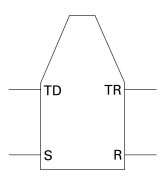
#### **Features**

- · Use for your most common applications
- · High accuracy/repeatability
- Two-valve design prevents constant air loss
- Internal relief mechanism for fail safe operation

### **Applications**

The 243 Multipurpose Relay is used as direct and reverse acting, amplifying, signal advancing, minimum pressure relay, and lower pressure transfer.

#### **Typical Connections**



R = output

TD = direct acting inputTR = reverse acting input

**S** = air supply

For more detailed information on applications, refer to page G-27 in the Engineering section.



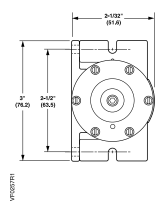
Ambient Temperature Range	
Operational	40° to 120°F (4° to 49°C)
Storage	20° to 120°F (-29° to 49°C)
Hysteresis	0.25 psi (1.7 kPa)
Relief Valve Differential	1.0 psi (6.9 kPa)
Air Capacity	400 scim (109 ml/s)
Air Consumption (max.)	7 scim (2 ml/s)

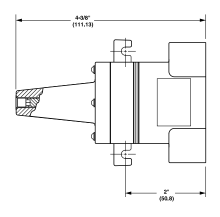
Spring Range	0 to 25 psi (0 to 172 kPa)
Air Connections	1/8" NPT
Spring Adjustment Range	25 psi (0 to 172 kPa)
Supply Air	
Normal	25 psi (172 kPa)
Maximum	30 psi (207 kPa)
Shipping Weight	1.5 lb. (1.35 kg)

## **Product Ordering**

Description	Part No.
Multipurpose Relay	243-0009

## **Dimensions**





Dimensions shown in inches (mm).

## **Balance-retard Relay**



243-0010 Balance-retard Relay.

### **Description**

The 243 Balance-retard Relay is gradual-acting, pneumatic devices designed to provide special functions such as balancing, signal retard, hesitation, and pressure limiting.

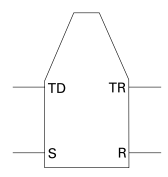
### **Features**

- · Internal relief valve for fail-safe operation
- · Adjustable retard setting

### **Applications**

The 243 Balance-retard Relay is adjustable and the ports can be pneumatically piped in a variety of different combinations. Each combination represents a relay application that can be used to perform a specific function in a control loop. The relay is factory set for balancing action.

#### **Typical Connections**



R = output

TD = direct acting inputTR = reverse acting input

**S** = air supply

For more detailed information on applications, refer to page G-27 in the Engineering section.



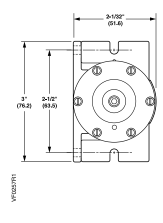
Ambient Temperature Range	
Operational	40° to 120°F (4° to 49°C)
Storage	20° to 120°F (-29° to 49°C)
Hysteresis	0.25 psi (1.7 kPa)
Relief Valve Differential	1.0 psi (6.9 kPa)
Air Capacity	400 scim (109 ml/s)
Air Consumption (max.)	7 scim (2 ml/s)
Spring Range	0 to 25 psi (0 to 172 kPa)

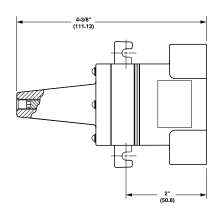
Air Connections	1/8" -27 Female NPT
	25 psi (172 kPa) 30 psi (207 kPa)
Shipping Weight	1.5 lb. (1.35 kg)

## **Product Ordering**

Description	Part No.
Balance-retard Relay	243-0010

### **Dimensions**





## **Analog Relay**



243-0011 Analog Relay.

### **Description**

The 243 Analog Relays are pneumatic auxiliary devices designed to assist the engineer in obtaining specialized control action within a pneumatic control system.

#### **Features**

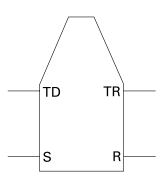
- · Multi-function
- Lightweight commercial model with molded barb fittings for 1/8" (3 mm) polyetheylene tubing
- · Heavy duty die-cast model with 1/8" NPT ports
- Mounting bracket included with both models; can be mounted in any position

### **Applications**

The 243 Analog Relay is used for amplifying, summing, differential pressure, ratio control higher pressure and signal characterization control. The relay has a two-valve design to ensure stability and prevent unnecessary air consumption.

This relay does not require any adjustment or calibration and can be mounted in any position. An internal relief is provided to assure fail-safe operation on loss of air supply.

#### **Typical Connections**



R = output

TD = direct acting inputTR = reverse acting input

**S** = air supply

For more detailed information on applications, refer to page G-27 in the Engineering section.



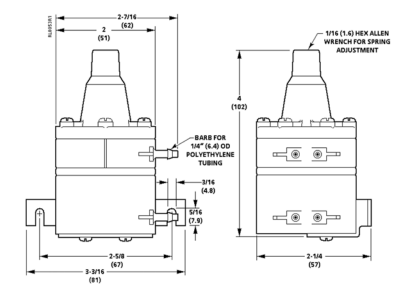
	0 to 25 psi (0 to 172 kPa) 30 psi (207 kPa)
Ambient Temperature Range	
Operating	40° to 120°F (4° to 49°C)
Storage	20° to 120°F (-29° to 49°C)
Hysteresis	0.25 psi (1.7 kPa)
Relief Valve Differential	1.0 psi (6.9 kPa)
Air Capacity	400 scim (109 ml/s)

Air Consumption (max.)	7 scim (2 ml/s)
Mounting	Integral brackets for wall or panel
Spring Adjustment Range Action	Gradual
Supply Air	
	25 psi (172 kPa) 30 psi (207 kPa)
Shipping Weight	

## **Product Ordering**

Description	Part No.
Analog Relay	243-0011

### **Dimensions**



## **Switching Relay**



243 Switching Relay.

### **Description**

The 243 Switching Relay is a compact three-way air valve that can be used to perform a variety of switching and diverting functions.

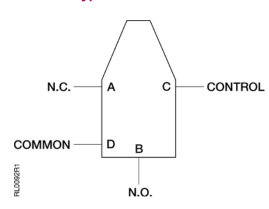
#### **Features**

- Adjustable changeover pressure
- Factory calibrated at 9 psi (62 kPa) for most applications
- 1/8" NPT threaded ports

## **Applications**

The 243 Switch Relay action connects common port to either of two other ports.

#### **Typical Connections**



When air pressure to the C port is increased, ports A and D are connected. When air pressure to the C port is decreased, ports B and D are connected.

For more detailed information on applications, refer to page G-27 in the Engineering section.



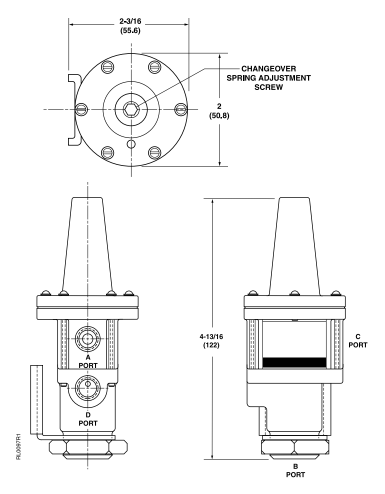
Maximum Instrument Air Supply	30 psi (207 kPa)
Changeover Range	3 to 25 psi (21 to 172 kPa)
Standard Changeover Setting	9 psi (62 kPa)
Changeover Differential (nominal)	1.5 psi (10.3 kPa)
Ambient Temperature	
Maximum	160°F (71.1°C)
Minimum	20°F (-28.8°C)
Air Connection	1/8" NPT

Adjustable Changeover Range	0 to 25 psi (0 to 172 kPa)
Changeover Differential	1.5 psi (10 kPa) nominal
<b>Standard Changeover Settings</b>	9 psi (62 kPa)
Nominal Capacity @ 2 psi △P	
A Port	800 scim
B Port	1100 scim
Shipping Weight	2.0 lb. (0.9 kg)

## **Product Ordering**

Description	Part No.
Switching Relay	243-0001

### **Dimensions**



Dimensions shown in inches (mm).



## **Reverse Acting Relay**



243 Reverse Acting Relay.

### **Description**

The 243 Reverse Acting Relay provides a proportional output signal that varies inversely with the input signal. A spring adjustment is provided to allow setting a desired reverse acting schedule required by a particular application.

#### **Features**

- Lightweight and compact
- Can be mounted in any position
- Mounting bracket and screws included
- Field adjustable spring range
- Can be used as a signal inverting relay
- Force-balance operation minimizes air consumption
- Internal relief provides fail-safe operation
- Amplifies air volume to minimize system lag

### **Applications**

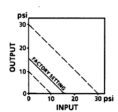
The 243 Reverse Acting Relay has two applications. For both, the supply air pressure must be equal to or greater than the spring setting.

Signal Reverse Acting Relay Application: The relay reverses a controller signal to match the operation of a control element. An increase in input pressure causes equivalent decrease in output pressure.

Signal Inverting Application: A typical application reverses the action of a face and bypass damper actuator on a coil used for both heating and cooling. The output pressure is directly proportional to the input pressure until one-half the spring setting is reached. After this point, the output pressure is inversely proportional to the input until the output reaches zero.

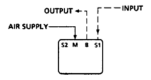
#### **Typical Input/Output Drawings**

#### **Reverse Acting Relay Application**



An increase in input pressure causes equivalent decrease in output pressure.

Input S1	Input B
0	15
5	10
10	5
15	0



#### **Signal Inverting Application**

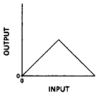
Input S1+M

3

7.5

12

15



The output pressure is directly proportional to the input pressure until one-half the spring setting is reached. After this point, the output pressure is inversely proportional to the input until the output reaches zero.

OUTPUT ← ┐	——INPUT
S2 M B S1	

Output B

3

7.5

3

0

#### Key

- Output Pressure В
- Supply Air
- S2 Not Used
- S1 Input Pressure
- SP Spring Setting

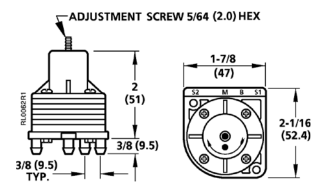
Operating Range	0 to 30 psi (0 to 207 kPa)
Adjustment Using 5/64" (2 mm) Hex V	Vrench
Range Adjustment	10 to 30 psi (69 to 207 kPa)
Factory Setting	15 psi (103 kPa)
Maximum Ambient Temperature	104°F (60°C)
Maximum Air Pressure	30 psi (207 kPa)
Air Capacity	230 scim (63 ml/s)

Air Consumption for Air Compressor Sizing	29 scim (8 ml/s)
Material Housing	Glass-filled Nylon
Air Connections	Barbed nipple for 1/4" (6 mm) OD polyethylene tubing
Mounting	Mounting bracket included
Shipping Weight	0.27 lb. (0.13 kg)

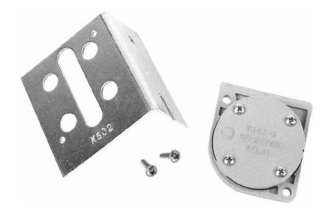
## **Product Ordering**

Description	Part No.
Reverse Acting Relay	243-0024

### **Dimensions**



# **Highest Pressure Signal Selector**



243 Highest Pressure Signal Selector and Mounting Bracket.

### **Description**

A dual input, single output logic device, the 243 Highest Pressure Signal Selector, is used in pneumatic control systems to compare pressure signals.

#### **Features**

- Selects the highest of two input signals
- · Small, lightweight
- · Mounting bracket provided

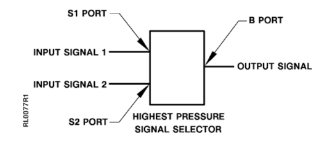
### **Applications**

The 243 Highest Pressure Signal Selector is used where two proportional high capacity air signals (2-pipe thermostat) must be compared and the highest of the two signals transmitted to another logic or final control device.

#### Recommendation

Use 243-0019 selector to compare more than two inputs.

#### **Typical Connections**



Input Signal 2	Input Signal 1	Output Signal
3 psi	15 psi	15 psi
15 psi	3 psi	15 psi
9 psi	9 psi	9 psi

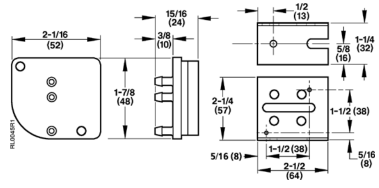
Action	Direct
Maximum Air Pressure	30 psi (207 kPa)
Adjustments	None
Connections	. 1/4" (6 mm) OD polyethylene tubing
Operating Ambient Temperature	
Minimum	40°F (4°C)
Maximum	140°F (60°C)

Air Consumption	None
Air Capacity @ P = 2 psi	130 scim (35 ml/s)
Materials	Glass-filled Nylon
Shipping Weight	0.25 lb. (0.10 kg)

## **Product Ordering**

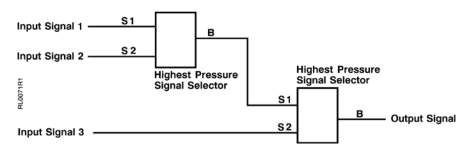
Description	Part No.	
Highest Pressure Signal Selector	243-0018	
If inoperative, replace the unit.		

### **Dimensions and Engineering Drawings**

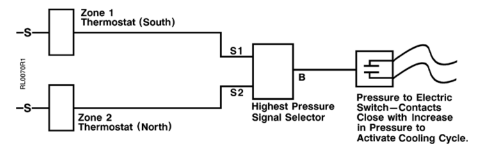


Dimensions shown in inches (mm).

### **Highest of the Three Signal Pressures.**

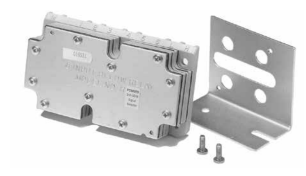


### Single Fan Cooling Control from Two Zone Direct Acting Thermostats.





# **Lowest and Highest Signal Selector**



243 Lowest and Highest Pressure Signal Selector and Mounting Bracket.

### **Description**

The 243 Lowest and Highest Signal Selector is a six-input, dual output logic device for use in pneumatic control systems.

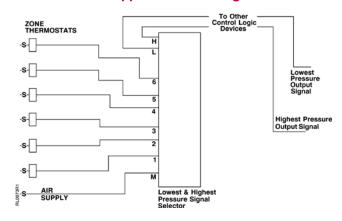
#### **Features**

- · Accepts up to 6 inputs
- · Selects both or highest/lowest signal
- Easily supported in-line or mounted using provided hardware
- · Small, lightweight

# **Applications**

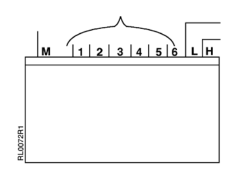
The 243 Lowest and Highest Signal Selector is used where up to six input air signals must be compared and the lowest and/or highest of the signals transmitted to another logic or final control device. Unused input ports must be connected to the highest numbered input port being used. This is a low capacity output device, therefore, an amplifying relay will be required for many applications.

#### **Application Drawing**



## **Typical Connections**

Input Port #	Input Signal	Lowest Pressure Output Signal	Highest Pressure Output Signal
1	3 psi	_	_
2	6 psi	_	_
3	9 psi	_	_
_	_	3 psi	15 psi
4	10 psi	_	_
5	13 psi	_	_
6	15 psi	_	_



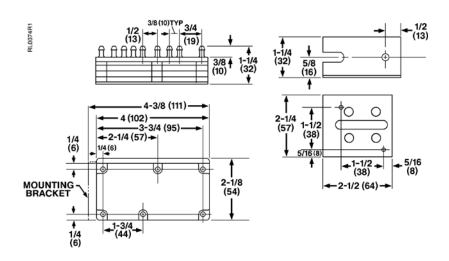
Action	Direct
Air Supply Pressure	20 psi (138 kPa)
Adjustments	None
Connections	1/4" (6 mm) OD polyethylene tubing
Operating Ambient Temperature	
Minimum	40°F (4°C)
Maximum	140°F (60°C)

Air Consumption	44 scim (12 ml/s)
Air Capacity @ P = 2 psi	
Highest	5 scim (1.4 ml/s)
Lowest	10 scim (2.7 ml/s)
Material	Glass-filled Nylon
Shipping Weight	0.63 lb. (0.295 kg)

# **Product Ordering**

Description	Part No.	
Lowest and Highest Signal Selector	243-0019	
If inoperative, replace the unit.		

## **Dimensions**



Dimensions shown in inches (mm).

# **Lowest Pressure Signal Selector**



243 Lowest Pressure Signal Selector.

### **Description**

The 243 Lowest Pressure Signal Selector is a dual input, single output logic device for use in pneumatic control systems.

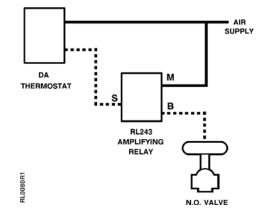
### **Features**

- Small, lightweight
- · Can be mounted in any position
- Can be supported by the 1/4-inch (6 mm) poly tubing connected to the input and output fittings
- Can be used as volume amplifying relay
- · Cascade multiple selectors for more than two inputs

## **Applications**

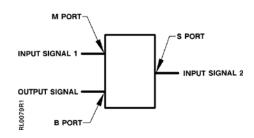
The 243 Lowest Pressure Signal Selector is used where two input air signals must be compared and the lowest of the two signals transmitted to another logic or final control device. The 243 Lowest Pressure Signal Selector can also be used as a direct acting amplifying relay.

#### **Application Drawing**



**Direct Acting Amplifying Relay.** 

### **Typical Connections**



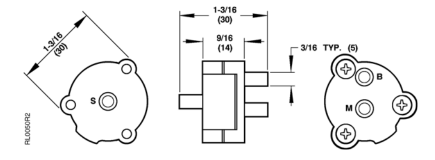
Action	Direct	
Maximum Pressure	30 psi (207 kPa)	
Adjustments	None	
Connections	. 1/4" (6 mm) OD polyethylene tubing	
Operating Ambient Temperature		
Minimum	40°F (4°C)	
	140°F (60°C)	

Air Consumption	29 scim (8 ml/s)	
Air Capacity @ P = 2 psi	82 scim (22 ml/s)	
Material	Glass reinforced nylon	
Diaphragm	Nylon reinforced fairprene	
Mounting	In-line	
Shipping Weight	0.31 lb. (0.01 kg)	

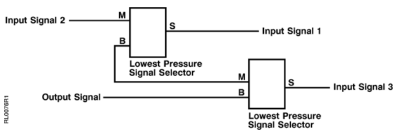
## **Product Ordering**

Description	Part No.	
Lowest Pressure Signal Selector	243-0020	
If inoperative, replace the unit.		

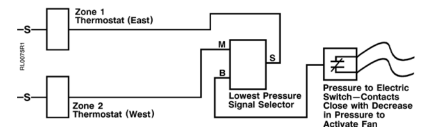
# **Dimensions and Engineering Drawings**



Dimensions shown in inches (mm).



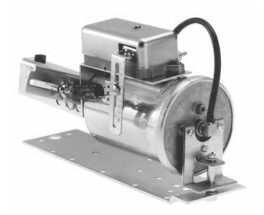
Input Signal 2	Input Signal 1	Output Signal
3 psi	15 psi	3 psi
15 psi	3 psi	3 psi
9 psi	9 psi	9 psi



**Lowest of Three Signal Pressures.** 



# **Positioning Relay**



147 Positioning Relay and Mounting Kit shown on a No. 3 Damper Actuator.

### **Description**

The 147 Positioning Relay is a compact pneumatic auxiliary device designed to provide positive positioning of a pneumatic valve or damper actuator.

#### **Features**

- Designed to operate at a very low bleed rate to minimize air consumption
- Provides simplified adjustment of both starting pressure and operating span
- · Adjustable start point
- Adjustable span
- Rapid response
- · Good repeatability
- · Consistency of operation

### **Applications**

The 147 Positioning Relay accurately positions damper actuator in response to a control air signal change. Damper actuators that are equipped with a Positioning Relay can use full control air pressure at any point in stem travel to initiate stem movement or to maintain stem position. However, the actuator spring still provides the necessary force to move the stem in the opposite direction.

A mounting kit is required for direct attachment of the relay to a pneumatic damper actuator or valve actuator.

NOTE: Refer to pages B-47 – B-61 for a complete line of pneumatic damper actuators.

Ambient Temperature Range	
Operating	35° to 160°F (2° to 71°C)
Storage	20° to 160°F (-29° to 72°C)
Maximum Pilot Signal Pressure	30 psi (207 kPa)
Maximum Supply Air Pressure	60 psi (413 kPa)
Start Point Adjustment Range	3 to 10 psi (21 to 69 kPa)
Operating Span Adjustment Range	3 to 12 psi (21 to 83 kPa)
Response	. 0.10 psi (0.689 kPa) input change

Air Capacity @ $\triangle P$	410 scim (112 ml/s)
Air Consumption	40 scim (11 ml/s
Air Connections	1/8" NPT
Materials	
Body	Zinc
Cover	Steel
Shipping Weight (with mounting kit)	2.0 lb. (0.9 kg)

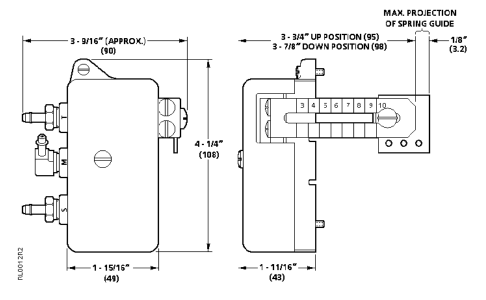
# **Product Ordering**

	Part No.		
Description	Positioning Relay Mounting Kit		
Positioner			
Field mount positioner for No. 3 Damper Actuator mfg. after 1/93	147-2000	147-104	
Field mount positioner for No. 4	147-2000 147-314		
Field mount positioner for No. 6	147-2000 147-276		
8-inch Valve Actuator			
For 599 Series Flowrite actuators mfg. after 3/96	599-00426 <sup>1</sup>		
For Model 3 Flowrite actuators mfg between 3/93 and 1/96	147-2000	_	
For Models 1 and 2 Flowrite actuators. <sup>2</sup>	147-2000 —		
12-inch Valve Actuator			
For 599 Series Flowrite actuators mfg. after 1/96	599-00423 <sup>1</sup>		
For Flowrite actuators mfg. between 3/78 and 1/96	147-2000 —		

#### **Ordering Note:**

- Relay and mounting hardware included.
   Also order spring arm, 147-307, for use with 591 5 and 6-inch balanced valves.

## **Dimensions**



Dimensions shown in inches (mm).



## **Electronic-to-Pneumatic Transducer**



545-208 Electronic-to-Pneumatic Transducer.



545-113 Electronic-to-Pneumatic Transducer.

## **Description**

The 545 Electronic-to-Pneumatic (AO-P) Transducer converts an electronic signal into a linear pneumatic signal; available in remote mount and panel mount.

#### **Features**

- Insensitive to vibration and mounting position to allow mounting directly on equipment
- Hand-Auto switch and override dial allow for manual control of output pressure for troubleshooting and emergencies
- · Accurate and repeatable output pressure signal
- · Easy-to-install, no setup or calibration is required
- Wall-mount without an additional enclosure to reduce cost
- Factory-installed 0 to 30 psi (0 to 207 kPa) gauge included
- · High capacity, non-bleed device

#### **Options**

• Electrical connections to remotely monitor Hand-Auto switch position and output pressure

### **Applications**

The 545 Electronic-to-Pneumatic Transducers are used for accurate positioning of valve and damper actuators.

Supply Voltage	19 to 26 Vac (24 Vac typical)
Power Consumption	1 VA max.
Input Signal/Impedance	0 to 10 Vdc/20 K Ohm
Output Signal	0 to 20 psi (0 to 138 kPa)
Output Capacity	
Output Repeatability	0.05 psi (0.35 kPa) max. (includes hysteresis)
Output Fail-safe	0 psi (0 kPa) in response to sustained power loss
Output Fail-safe	
	100 scim (27 ml/s)
	@ 5 psi (34.5 kPa) drop (unpowered)
Air Supply Pressure	30 psi (207 kPa) max. safe pressure, clean, dry, (instrument quality air required)
Air Consumption for	
	8 scim (2.2 ml/s)
_	Two-1/4" (6 mm) OD nominal, barbed fitting
Conduit Connections	Remote mount model has Two - 1/2" (13 mm) conduit connections

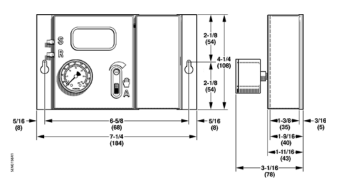
@ 32	
Ambient Temperature	<b>Range</b> ge40° to 185°F (-40° to 85°C)
Operating Humidity	10% to 95% RH, non-condensing
Vibration	Tested to EIA STD, RS-152B FEB 71
Override Controls	Continuous variable output override (does not function without power)
Override Monitoring Hand-Auto	A dry contact indicates the position of the Hand-Auto Switch to an external device.
Hand-Auto Override Dry Contact Rating	30 Vac @ 100 mA, 42 Vdc
Override Monitoring Output Pressure	Optional 0 to 5 Vdc linear signal monitors output pressure
Dimensions Remote Mount	4.25" H x 7.25" W x 3.06" D (108 mm H x 184 mm W x 78 mm D)
Panel Mount	4.25" H x 5.75" W x 3.06" D (108 mm H x 146 mm W x 78 mm D)
Shipping Weight	2.0 lb. (0.9 kg)

# **Product Ordering**

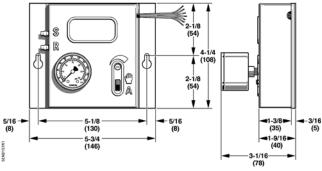
Description	Part No.
Remote Mount	
AO-P Transducer with Integral Enclosure	545-208
Panel Mount	
AO-P Transducer	545-113

# **Dimensions and Engineering Drawings**

### 545 AO-P Transducer with Integral Enclosure



### 545 AO-P Transducer



Dimensions shown in inches (mm).



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			Fits lode		Part No. Quantity 1 (each)			
	Pneumatic Thermostat Cover Feature Description		1		quantity i (each)			
	(Sold Separately)	192 S	192 HC	193 HC	Plastic Beige	Plastic White	Metal Beige	
Single Setpoint 19	22 Series Pneumatic Thermostat Covers							
TH0245R3	"No-Access" Blank Cover without Logo.  • Setpoint Adjustment Knob – Concealed  • Setpoint Key Adjustment Port – Concealed  • Setpoint Indicator Dial – Concealed  • Thermometer on Thermostat – Concealed  • Logo – None	•	•	•	192-257	192-257W	192-357	
1000 =	"No-Access" Blank Cover with Logo.  • Setpoint Adjustment Knob – Concealed  • Setpoint Key Adjustment Port – Concealed  • Setpoint Indicator Dial – Concealed  • Thermometer on Thermostat – Concealed  • Logo – POWERS	•	•	•	192-256	192-256W	192-356	
1060=	"No-Access" Cover with Thermometer.  • Setpoint Adjustment Knob – Concealed  • Setpoint Key Adjustment Port – Concealed  • Setpoint Indicator Dial – Concealed  • Thermometer on Thermostat – Exposed  • Logo – POWERS	•	•	•	192-254	192-254W	192-354	
	Key Setpoint Adjust with Setpoint Indicator.  • Setpoint Adjustment Knob – Concealed  • Setpoint Key Adjustment Port – Exposed  • Setpoint Indicator Dial – Exposed  • Thermometer on Thermostat – Concealed  • Logo – POWERS  Use with 1/2" diameter setpoint knob stats ("K" suffix)	•			192-265	192-265W	192-365	
	Key Setpoint Adjust, Setpoint Indicator, Thermometer.  • Setpoint Adjustment Knob – Concealed  • Setpoint Key Adjustment Port – Exposed  • Setpoint Indicator Dial – Exposed  • Thermometer on Thermostat – Exposed  • Logo – POWERS  Use with 1/2" diameter setpoint knob stats ("K" suffix)	•			192-266	192-266W	192-366	
	Full Access, Setpoint Adjust Knob, Setpoint Indicator.  • Setpoint Adjustment Knob – Exposed  • Setpoint Key Adjustment Port – Concealed  • Setpoint Indicator Dial – Exposed  • Thermometer on Thermostat – Concealed  • Logo – POWERS	•			192-250	192-250W	192-350	
	Full Access, Setpoint Adj Knob, Indicator, Thermometer.  • Setpoint Adjustment Knob – Exposed  • Setpoint Key Adjustment Port – Concealed  • Setpoint Indicator Dial – Exposed  • Thermometer on Thermostat – Exposed  • Logo – POWERS	٠			192-252	192-252W	192-352	

			ts dels	Part No. Quantity 1 (each)		
	Pneumatic Thermostat Cover Feature Description (Sold Separately)	192 HC	193 HC	Plastic Beige	Plastic White	Metal Beige
Dual Setpoint 192	Series Pneumatic Thermostat Covers					
- 1000 = 0 0	Key Setpoint Adjust with Setpoint Indicator.  • Setpoint Adjustment Knobs – Concealed  • Setpoint Key Adjustment Ports (both) – Exposed  • Setpoint Indicator Dials (both) – Exposed  • Thermometer on Thermostat – Concealed  • Logo – POWERS  Use with 1/2" diameter setpoint knob stats ("K" suffix)	•	•	192-267	192-267W	192-367
- 1000 =	Key Setpoint Adjust, Setpoint Indicator, Thermometer.  • Setpoint Adjustment Knobs – Concealed  • Setpoint Key Adjustment Ports (both) – Exposed  • Setpoint Indicator Dials (both) – Exposed  • Thermometer on Thermostat – Exposed  • Logo – POWERS  Use with 1/2" diameter setpoint knob stats ("K" suffix)	•	•	192-268	_	192-368
	Full Access, Setpoint Adjust Knob, Setpoint Indicator.  • Setpoint Adjustment Knobs (both) – Exposed  • Setpoint Key Adjustment Ports – Concealed  • Setpoint Indicator Dials (both) – Exposed  • Thermometer on Thermostat – Concealed  • Logo – POWERS	•	•	192-258	_	-
1	Full Access, Setpoint Adj Knob, Indicator, Thermometer.  • Setpoint Adjustment Knobs (both) – Exposed  • Setpoint Key Adjustment Ports – Concealed  • Setpoint Indicator Dials (both) – Exposed  • Thermometer on Thermostat – Exposed  • Logo – POWERS	•	•	192-260	192-260W	192-360

	Pneumatic Thermostat Cover Feature Description	Fits Model	Part No. Quantity 1 (each)		
	(Sold Separately)	192 DN, DNV	Plastic Beige	Plastic White	Metal Beige
Day-Night-Vent 19	2 Series Pneumatic Thermostat Covers				
THOSSOR2	<ul> <li>"No-Access" Blank Cover with D/N Switch.</li> <li>Setpoint Adjustment Knobs – Concealed</li> <li>Setpoint Key Adjustment Ports – Concealed</li> <li>Setpoint Indicator Dials – Concealed</li> <li>Thermometer on Thermostat – Concealed</li> <li>Logo – POWERS</li> </ul>	•	192-262	192-262W	192-362
1000=	"No-Access" Cover with Thermometer and D/N Switch.  • Setpoint Adjustment Knobs – Concealed  • Setpoint Key Adjustment Ports – Concealed  • Setpoint Indicator Dials – Concealed  • Thermometer on Thermostat – Exposed  • Logo – POWERS	•	192-264	I	192-364
	Key Setpoint Adjust with Setpoint Indicator, D/N Switch.  • Setpoint Adjustment Knobs – Concealed  • Setpoint Key Adjustment Ports (both) – Exposed  • Setpoint Indicator Dials (both) – Exposed  • Thermometer on Thermostat – Concealed  • Logo – POWERS  Use with 1/2" diameter setpoint knob stats ("K" suffix)	•	192-269		-
	Key Setpoint Adjust with Indicator, Thermometer, D/N.  Setpoint Adjustment Knobs – Concealed  Setpoint Key Adjustment Ports (both) – Exposed  Setpoint Indicator Dials (both) – Exposed  Thermometer on Thermostat – Exposed  Logo – POWERS  Use with 1/2" diameter setpoint knob stats ("K" suffix)	•	192-270	-	192-370
	Key Setpoint Adjust, Indicator, Thermometer, D/N Switch.  • Setpoint Adjustment Knob – Concealed  • Setpoint Key Adjustment Port (night only) – Exposed  • Setpoint Indicator Dial (both day & night) – Exposed  • Thermometer on Thermostat – Exposed  • Logo – POWERS  Use with 1/2" diameter setpoint knob stats ("K" suffix)	•	192-271	_	_

	Description	Product Group	Quantity	Part No.
All Models	Calibration Gauge.  • 0 to 30 psi (0 to 207 kPa)  • Dual scale in psi/kPa  • 1% accuracy (ANSI grade 1A)  • 2-1/2" (64 mm) dial face  • 1/8" NPT bottom connection  (See POWERS™ installation guide #144-133)	All models	1	142-0455
	Calibration Thermometer.  • 40 to 140°F (4 to 60°C), 1% accuracy  • With pocket case and clip  (See POWERS™ installation guide #144-133)	All models	1	141-0573
	Lockable Thermostat Guard. Clear cover locking guard Clear plastic locking ring base Desert beige locking mounting base One key and mounting screws included (See technical instruction # 155-723)	Any Siemens Thermostat	1	141-570
POWERSTAR TM	Pressure Gauge.  • Dual scale 0 to 30 psi (0 to 200 kPa)  • Compound gauge  • Back connected 1/8" NPT male  (See technical instruction #155-025)	19X 356 184 195	1	142-0373
15 POWLES 20 POS 30 30	Pressure Gauge.  • 0 to 30 psi compound gauge  • Bottom connected 1/8" NPT male  • Replacement gauge or use with #192-633  (See technical instruction #155-025)	19X 356	1	142-0426
and the second s	Needle Probe Kit.  • 1-1/2" (38 mm) diameter gauge  • 0 to 30 psi (0 to 200 kPa)  • Calibration cover wrench  (See POWERS™ installation guide #144-133)  Needle Probe Only.  • No gauge or cover wrench	19X 356 19X 356	1 Pkg of 5	192-633 192-759
2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d	Pneumatic Thermostat Calibration Kit. Contains thermometer, gauge squeeze bulb, and fittings for testing room and duct thermostats, pneumatic valve and damper actuators. Includes convenient carrying case. Includes tools contained in 832-178. (See technical bulletin # 155-253P25) (See POWERS™ installation guide #144-133)	19X 180 182 832	1	832-177

	Description	Product Group	Quantity	Part No.
POWERSTAR™	Calibration Tools.  Special tools for calibrating 180, 182, 192, and 832 thermostats. Packed in polyethylene box that fits into carrying case of kit, 832-177  (See technical bulletin # 155-253P25) (See POWERS™ installation guide #144-133)	192 180 182 832	1	832-178
	Test Head Kit. Used for testing 1-pipe transmitters, thermostat air lines for leakage. Packed in polyethylene box that fits into carrying case of kit, 832-177.  (See technical bulletin #155-255P25) (See POWERS™ installation guide #144-133)	192 180 182 832	1	832-179
<b>30—</b>	192 Series Pneumatic Thermostat Calibration and Cover Screw Wrench. • With pocket clip • 1/16" hex with ball end	19X	Pkg of 5	192-632
	Wall Box Rough-In. For 2-pipe dual 1/8" (3 mm) OD copper with plaster plate. 8' (2 m) long belled to 3/16" (5 m) OD. With thermostat chassis plug-in adapters for easy maintenance.  (See technical bulletins #155-244P25, #155-210P25)	19X 832 186	1	192-478
	Wall Box Rough-In. For 1 or 2-pipe dual 1/4" (6 mm) OD poly tubing with plaster plate. 10' (2 m) long. With thermostat chassis plug-in adapters for easy maintenance.  (See technical bulletins #155-244P25, #155-210P25)	19X 186	1	192-480
	Stud Mounting Bracket.  • 6' (2 m) L. Cut to required length	192	1	141-098
	Stud Mounting Bracket and Dual Copper Tubing. Belled to 3/16" (5 mm) OD with plug-in adapters for easy maintenance.  (See technical bulletins #155-244P25, #155-210P25) (See installation instruction #129-072)	19X 186	1	192-482

	Description	Product Group	Quantity	Part No.
POWERSTAR™	Description	Product Group	Quantity	Part No.
FOWERSTAR	Metal/Wood Stud Bracket.  • Drywall rough-in  (See technical bulletins #155-244P25, #155-210P25)  (See installation instruction #129-072)	19X 186	Pkg of 5	182-683
	Universal Kit.  Retrofit thermostats including Honeywell, Johnson Controls, and others  Desert beige color	19X	1	192-300
11.28	Universal Kit in White Color.	19X	1	192-300W
200000000000000000000000000000000000000	(See technical bulletins #155-231P25, #155-244P25) (See installation instruction #129-116)			
	Honeywell Kit. • Fits Honeywell and others • Desert Beige color  (See technical bulletins #155-231P25, #155-244P25, #155-210P25) (See installation instruction #129-116)	19X	1	192-483
	Johnson Kit. • Retrofit to 19X thermostat. Fits Johnson Controls and others • Desert beige (See technical bulletins #155-231P25, #155-244P25)	19X	1	192-484
	Aspirator Conversion Kit. For 2-pipe thermostat chassis only. Converts existing 18XAP installed aspirator wall box for use with chassis. Kit includes plate, gasket, hardware, and instruction sheet. Order 19X chassis separately.  (See technical bulletin #155-244P25 (See installation instruction #129-102)	19X	1	192-648

				<b>5</b>
POWERSTAR™	Description	Product Group	Quantity	Part No.
POWERSTAN.	1- or 2-pipe; split for 3-pipe.  Dual 1/4" (6 mm) OD polyethylene with plug-in adapters. 10' (2 m) long.	19X	1	192-600
	<b>1- or 2-pipe.</b> Dual 1/4" (6 mm) OD polyethylene with plug-in adapters. 40' (12 m) long.	19X	1	192-755
	(See technical bulletin #155-244P25 for products 192-600, 192-755 and 192-750)			
	Preassembled Plastic Tubing Loop. 8" (203 mm) long, with anti-kink spring, plug-in thermostat adapter. Mates to 1/4" (6.4 mm) OD polyethylene tube barbed fitting.  (See technical bulletin #155-244P25) (See installation instruct. #129-072, #129-056)	19X	Pkg of 10	192-481
	Preassembled Plastic Tubing Loop. 8" (203 mm) long, with anti-kink spring, thermostat plug-in adapter. Mates to 5/32" (4 mm) OD polyethylene tubing.  (See technical bulletin #155-244P25)	19X	Pkg of 10	192-505
	Preassembled Plastic Tubing Loop. 8" (203 mm) long, with anti-kink spring. Cut and attach directly to thermostat chassis. Attach compression rings to prevent air leakage. Mates to 1/4" (6 mm) OD polyethylene tubing.	19X 184	Pkg of 10	180-896
-	(See technical bulletin #155-244P25) (See installation instruction #129-131)			
	20 scim (5 ml/sec) Restrictors. For 1-pipe systems. 1/4" (6 mm) OD polyethylene barb unless noted. Brass coupling, 1/8" NPT. (See technical instructions #155-213)	192 (1-pipe) 184	1	184-040
	20 scim (5 ml/s) In-line Restrictors. (See technical instructions #155-213)	192 184	Pkg of 5	184-116
	20 scim (5 ml/s) Restrictor Tee. (See technical instructions #155-213)	192 184	Pkg of 5	184-113
	External Restrictor Installation Kit. For dual 1-pipe systems. Supply, thermostat and two-controlled devices.  (See technical instructions #155-213)	19X	1	184-130

	Barandarian	Day day to One	0	Dord No.
POWERSTAR™	Description	Product Group	Quantity	Part No.
FOWERSTAK	Adapter Base. • 3.38" W x 5.69" H (86 mm W x 18 mm H)			
	Desert Beige (standard)	19X	1	192-307
	• White	19X	1	192-307W
	(See technical bulletin #155-244P25)			
	Adapter Frame. • 4.38" W x 5.31" H x 0.09" D (111 mm W x 151 mm H x 2 mm D)			
	Desert Beige (standard)	19X	1	192-308
	• White	19X	1	192-308W
	(See technical bulletin #155-244P25) (See installation instructions #129-116)			
7 - 12 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	Multi-Slotted Plate. Use with adapter bases. Not for use with thin profile adapter base.	19X	1	192-301
	Thin Profile Adapter Base.  • Measures 3.38" x 4.97" H  (86 mm x 126 mm)  • Desert Beige (standard)  (See technical bulletin #155-244P25)	19X	Pkg of 5	192-507
	Extra Wall Plate and Mounting Screws.  Order only if required for repair or advance mounting prior to factory delivery for chassis (chassis P/N includes wall plate and screws).  (See technical bulletin #155-244P25)	19X	1	192-644
SCRICE LLS CHILL SCRICE	Mounting Clips, Spacer and Template. • For finished drywall  (See technical bulletin #155-244P25) (See installation instructions #129-056, #129-131)	19X	Pkg of 10	182-685
11/2	Terminal Wall Box Cover Kit.  Covers abandoned thermostat locations with blank plate. Dimensions 3.13" x 3.25" (54 mm x 84 mm). Desert Beige (standard).	19X	1	192-320

	Description	Product Group	Quantity	Part No.
POWERSTAR™	Retrostat Plastic Thermostat Cover Kit. With dial plates that expose or conceal the setpoint indicator and/or thermometer. Thumb wheel covers to conceal setpoint adjustment. Snap-out tab for Day/Night lever.			
	Desert Beige (standard)	19X	1	192-868
	White (See installation instructions #129-144)	19X	1	192-868W
	Gym Guards. • Desert Beige (See technical instructions #155-222P25)	19X DN or DNV	1	182-624
	Lockable Wall Box. (See installation instructions #129-450) (See technical instructions #155-222P25, #155-723)	Any Siemens Thermostat	1	141-570
	Finish Plate.  Mounts on 4" x 4" (102 mm x 102 mm) electrical box. Pneumatic thermostat mounts to finish plate. 1/2" (13 mm) diameter hole provided for electrical switch. Stainless steel finish.  (See installation instructions #129-103) (See technical bulletin #155-252P25)	19X	1	192-729
	Finish Plate.			
	1 gang <sup>1</sup> , 1 room thermostat <sup>3</sup> Brushed Finish	19X	1	192-860
11 2 11	Desert Beige	19X	1	192-861
	Finish Plate. • 2 gang <sup>2</sup> , 1 room thermostat <sup>3</sup>			
	Brushed Finish	19X	1	192-731
44 1111	Desert Beige     (See installation instructions #129-103)     (See technical bulletin #155-252P25)	19X	1	192-732

#### **Ordering Notes:**

- 1. 1 gang: 3.75" (95 mm) W x 5" (127 mm) H.
- 2. 2 gang: 5" (127 mm) W x 5" (127 mm) H.
- 3. For use with pneumatic or automation room sensors and pneumatic or commercial light switches; comes in brushed, stainless steel finish.

	Description		Product Group	Quantity	Part No.
POWERSTAR™	Description		1 Todact Group	Quantity	rait NO.
50 60 70 80 Model 1 and 2	Thermostat Thermom • Scale Range: 45 to 8 • Use with Model 1 and	5°F	19X	Pkg of 5	192-775
Model 1 and 2	Thermostat Thermometer Kits.  • Scale Range: 10 to 30°C  • Use with Model 1 and 2		19X	Pkg of 5	192-776
	Thermostat Thermom Scale Range: 45 to 8 Use with Model 3 and	5°F	19X	Pkg of 5	192-786
Model 3 and greater	Scale Range: 10 to 3     Use with Model 3 and		19X	Pkg of 5	192-785
model o and grouter	Setpoint Dials.				
11111		District Oids	407	Di	400 770
5 3 10-	Fahrenheit of D.A.	Right Side	19X	Pkg of 10	192-779
-09	Fahrenheit of R.A.	Right Side	19X	Pkg of 10	192-780
00-	Celsius of D.A.	Right Side	19X	Pkg of 10	192-783
DA102 Y	Celsius of R.A.	Right Side	19X	Pkg of 10	192-784
	Fahrenheit of D.A.	Left Side	19X	Pkg of 10	192-777
F08 50=	Fahrenheit of R.A.	Left Side	19X	Pkg of 10	192-778
	Replacement Chassis and Mounting Screws Also provides access t restrictor plate (10 ther (See installation instruc	s. o filters and mostats).	19X	Material for 10 thermostats	192-525

	Description	Product Group	Quantity	Part No.
POWERSTAR™				
1	Plug-in Adapters. For quick thermostat removal. Fits on 5/32" (4 mm) OD polyethylene tubing. Use with compression rings, listed below.			
	Straight, blue	19X	Pkg of 20	192-485
	Straight, white	19X	Pkg of 20	192-486
	(See technical bulletin #155-244P25, #155-210P25)			
	Plug-in Adapters (Elbow).			
450	Blue (provides quick thermostat removal)	19X	Pkg of 20	192-487
	White (provides quick thermostat removal)	19X	Pkg of 20	192-488
	(See technical bulletin #155-244P25)			
	Restrictor Plate Replacement Kit. Contains replacement filters, restrictor plates, and gaskets.	19X	Material for 10 thermostats	192-321
	(See technical instructions #155-213) (See installation instructions #129-067, #129-085)			

		1	T	
	Description	Product Group	Quantity	Part No.
POWERS™ Pneumatic Room Therm	Adjustment Key.  Opens Powers cover and changes setpoint (See technical instructions #155-072P25) (See installation instructions #129-427)	832D 832DN	1	856-055
	"D" Base Kit. For mounting "D" thermostat with exposed tubing. Black base with cutout on top. (See technical instructions #155-072P25) (See installation instructions #129-427)	832D 832DN	1	832-034
	"D" Thermostat Friction Knob. (See technical instructions #155-072P25)	832	1	833-033
	"D" Thermostat Replacement Unit.  • Contains chassis only  (See installation instructions #129-427)  (See technical instructions #155-072P25)	832D	1	832-040
	Exhaust and Supply Valve Repair Kit. Contains parts for replacement of supply and exhaust valves in one thermostat. (See installation instructions #129-427) (See technical instructions #155-072P25)	832	1	832-164

	Description	Product Group	Quantity	Part No.
POWERS™ Pneumatic Room Therr			4	
	Pneumatic Thermostat Calibration Kit. Contains thermometer, gauge squeeze bulb, and fittings for testing room and duct thermostats, pneumatic valve and damper actuators. Includes convenient carrying case. Includes tools contained in 832-178. (See technical bulletin #155-253P25) (See installation instructions #129-427)	832 19X	1	832-177
	Calibration Tools. Special tools for calibrating 180, 182, 192, and 832 thermostats. Packed in polyethylene box that fits into carrying case of kit, 832-177.  (See installation instructions #129-427) (See technical bulletin #155-253P25, #155-254P25)	832 19X	1	832-178
	Test Head Kit. Used for testing 1-pipe transmitters, thermostat air lines for leakage. Packed in polyethylene box that fits into carrying case of kit, 832-177. (See technical bulletin #155-255P25)	832 19X	1	832-179
	Wall Box Rough-In. For 2-pipe dual 1/8" (3 mm) OD copper with plaster plate. 8' (2 m) long belled to 3/16" (5 m) OD with thermostat chassis plug-in adapters for easy maintenance.  (See technical bulletin #155-331, #155-210P25, #155-244P25)	832 19X 186	1	192-478



	Description	Product Group	Quantity	Part No.
POWERS CONTROLS™ Unit Mount	ted, High/Low Detection Thermostats			
	Remote Bulb Duct Mounting Kit.	188	1	808-517
West	(See technical instructions #155-071P25) (See installation instructions #129-323)	134		
	Restrictor Plate Replacement Kit.  Restrictor plates and gaskets for 20 scim (5.4 ml/s) restriction  Restrictor plates and gaskets for 40 scim (11 ml/s) restriction  (See technical instructions #155-033, #155-213, #155-064P25)	188	5 sets of each	188-159
0	Capillary Clip.  (See installation instructions #129-166)  (See technical instructions #155-071P25)	134 357	Box of 100	7421700060
POWERS	Concealed Adjustment Faceplate. (See technical instructions #155-017P25)	134	1	134-034
	Electric Thermostat Guard. For electric thermostats no larger than 5-1/4" H x 3/4" W x 2" D. (133 mm H x 19 mm W x 51 mm D). Made of cast aluminum. Allen Key included.  (See technical instructions #155-017P25)	134	1	134-117
	Lockable Thermostat Guard. (See technical instruction # 155-723)	Any Siemens Thermostat	1	141-570

	Description	Product Group	Quantity	Part No.
LIMITEM™ Rigid Duct and Remote	Bulb Thermostats			
	Coil Clip.	357	1	356-115
	Capillary Clip. (See installation instructions #129-166) (See technical instructions #155-071P25)	134 357	Box of 100	7421700060
	Swivel Flange Mounting Kit. (See technical instructions #155-070P25) (See installation instructions #129-166)	356	1	356-090
	Flange Kit. (See technical bulletin #155-209P25) (See installation instructions #129-166)	356	1	808-412
	Copper Well. For 357-0003 and 357-0005; Models 1 and 4. (See installation instructions #129-166) (See technical instructions #155-071P25)	357	1	134-061
	Allen Wrench Kit. (pack of 5)	356 357	5	192-623
15 20 25 25 25 30 30 30 30 30 30 30 30 30 30 30 30 30	Pressure Gauge.  • 0 to 30 psi compound gauge  • Bottom connected 1/8" NPT male  • Replacement gauge or use with #192-633  (See technical instruction #155-025)	19X 356	1	142-0426
1 32-1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Pressure Gauge.  • Dual scale 0 to 30 psi (0 to 200 kPa)  • Compound gauge  • Back connected 1/8" NPT male  (See technical instruction #155-025)	356 19X 184 195	1	142-0373
	Needle Probe Kit.  • 1-1/2" (38 mm) diameter gauge  • 0 to 30 psi (0 to 200 kPa)  • Calibration cover wrench  (See POWERS™ installation guide #144-133)	19X 356	1	192-633
——————————————————————————————————————	Needle Probe Only.  No gauge or cover wrench	19X 356	Pkg of 5	192-759

	Description	Product Group	Quantity	Part No.
OWERS™ Receiver-Controlle				
	Setpoint Dial Sheets.	195	4 Sheets	195-130
William William	Direct Acting and Reverse Acting			
	English Units	Metric Units		Scale ID
S THE STATE OF THE	-40 to +120°F -40 to +50°C			Α
The state of the s	50 to 100°F	10 to 38°C		В
	80 to 240°F	26 to 117°C		С
	20 to 80% RH	-18 to +38°C		D
Manage Ma	0 to 100°F	1 to 58°C		E
<b>**</b>	35 to 135°F	0 to 750 Pa		F
S Comment	0 to 3 W.G.	0 to 3.75 kPa		G
The second second	0 to 15 W.G.	20 to 80% RH		н
<b>经</b> 集集十世	0 to 0.5 W.G.	0 to 125 Pa		J
2. S.	Blank 10 divisions	Blank 9 divisions		K (DA)
Example 1	Blank 16 divisions	Blank 11 divisions		K (RA)
<b>以</b>	-0.05 to ±0.2" W.G.	-12.5 to +50 Pa		L
Minimum - Charles and Charles	-0.5 to +0.5" W.G.	-125 to +125 Pa		М
	0 to 10" W.G.	0 to 2.5 kPa		N
	Blank 20 divisions	Blank 15 divisions		Р
The state of the s	0 to 50 psi	0 to 345 kPa		R
SX**X 2 1 4 1 1 1	50 to 150°F	10 to 66°C		S
· 英文学》《《《	40 to 240°F	4 to 116°C		Т
a company	-40 to +160°F	-40 to +71°C		V
	30 to 190°F  Ordering Notes:	-1 to +88°C		W
The same	Add Scale ID as suffix to Part No.  (See technical instructions #155-036P25)	Indicate English or Metro     (See installation instruction)		
	Receiver-Controller Restriction Kit. Includes three input restriction plates, one pilot relay restriction plate, gaskets, and two screws.	195	1 Kit	195-066
<b>● ●</b>	(See technical instructions #155-213) (See installation instructions #129-084)			
Alle-	Receiver-Controller Connector Kit. Includes two plug-in connector assemblie one 3-barb input connector assembly. Multiple-Input.	195 es,	1 Kit	195-067
25	(See installation instructions #129-084) (See technical instructions #155-036P25)			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		195	1	195-082
1 2 3 4 5 6 7 8 9 10	(See technical instructions #155-036P25)  Termination Strip. For numbered ports 1 through 10, straigh through connections for 1/4" (6 mm) OD	195 It	1	195-082
1 2 3 4 5 6 7 6 9 10	(See technical instructions #155-036P25)  Termination Strip.  For numbered ports 1 through 10, straigh through connections for 1/4" (6 mm) OD polyethylene tubing.	195 It	1	195-082 908-033
CONTROL OF THE STATE OF THE STA	(See technical instructions #155-036P25)  Termination Strip.  For numbered ports 1 through 10, straigh through connections for 1/4" (6 mm) OD polyethylene tubing.  (See installation instructions #129-122, 129)	9-082)		
Profess as assets. Name assets.	(See technical instructions #155-036P25)  Termination Strip. For numbered ports 1 through 10, straigh through connections for 1/4" (6 mm) OD polyethylene tubing.  (See installation instructions #129-122, 129 In-Line Air Filter.	9-082)		

	Description.	Dreaduct Corre	0	Down No.
POWERS RETROLINE™ Pneumation	Description Temperature Transmitters	Product Group	Quantity	Part No.
POWERS RETROEME PHeumand	Well Mounting Bracket Kit.	184	1	184-105
3	(See installation instructions #129-131)			
	(See technical instructions #155-077P25)			
• • •				
	Copper Well.	184	1	184-119
	• 1/4" D x 4" L (6 mm D x 102 mm L)	104	'	104-113
	(See installation instructions #129-131)			
	(See technical instructions #155-077P25)			
	Otation and Otatal Wall	404	4	404 440
	Stainless Steel Well.  • 1/4" D x 4" L (6 mm D x 102 mm L)	184	1	184-118
	(See installation instructions #129-131)			
	(See technical instructions #155-077P25)			
	Outdoor Bulb Shield. • 9" (229 mm) L	184	1	134-084
	20 scim (5 ml/sec) Restrictors. For 1-pipe systems. 1/4" (6 mm) OD	184 192 (1-pipe)	1	184-040
	polyethylene barb unless noted.			
	Brass coupling, 1/8" NPT.			
	20 scim (5 ml/s) In-line Restrictors.	192 184	Pkg of 5	184-116
500	(See technical instructions #155-213)			
	20 scim (5 ml/s) Restrictor Tee.	192 184	Pkg of 5	184-113
	(See technical instructions #155-213)			
	Preassembled Plastic Tubing Loop. 8" (203 mm) long, with anti-kink spring.	184 19X	Pkg of 10	180-896
1	Cut and attach directly to thermostat chassis.	10/		
	Attach compression rings to prevent air leakage. Mates to 1/4" (6 mm) OD			
	polyethylene tubing.			
	(See technical bulletin #155-244P25)			
	(See installation instruction #129-131)			
	Pressure Gauge.  • Dual scale 0 to 30 psi (0 to 200 kPa)	184 19X	1	142-0373
	Compound gauge	356		
poil	Back connected 1/8" NPT male  (See technical instruction #155,035)	195		
	(See technical instruction #155-025)			

Otatia Busanan Osasa Busha Assa	Description	Product Group	Quantity	Part No.
Static Pressure Sensor Probe Acce	Static Pressure Sensor Probe.	141	1	269-062
		141	'	209-002
	(See technical instructions #155-052P25)			
	Static Pressure Probe Kit.	SW269	1	189-142
	(See technical instructions #155-061P25)			
( * 0)				
86				
Marking Assurance				
Multiple Applications	Check Valve.	Multiple	Package	380-024
	Connections for 1/4" (6 mm) OD polyethylene	Applications	of 10	360-024
	tubing. Capacity is 30 scim (8.2 ml/sec) at 1 psi (7 kPa) drop. 450 scim (123 ml/sec) at			
	8 psi (55 kPa) drop.			
	(See technical instructions #155-048P25)			
	Copper to Polyethylene Tubing Adapters.	Multiple	Package	141-426
	24" length. Adapts 1/4" (6 mm) OD polyethylene tubing to 1/4" (6 mm) OD copper tubing.	Applications	of 50	
	Eliminates the need for compression fitting.			
"	(See installation instructions #129-192)			
Air Station Equipment				
All Station Equipment	Air Filter Replacement Element.	Air Station	1	908-052
	• For use with 908-051	Equipment		
	(See installation instructions #129-288)			
	(See technical instructions #155-312P25)			
	Cartridge Kit. For use with 1 908-046 Filter. 500 scim	Air Station Equipment	1	908-042
	(137 ml/sec) with 25 psi (127 kPa) supply	Equipment		
	for oil removal.			
100				
SW786 Selector Switches				
	Flush Mounting Bracket.	SW786	1	786-131
	(See technical instructions #155-117P25,			
	#155-118P25)			
35				

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	Description	Product Group	Quantity	Part No.
Pneumatic Room and Duct Hygrost	tats			
	Hygrostat Restrictor Repair Kit. Includes enough restrictor for plates and upper and lower Hygrostats gaskets. (See installation instructions #129-060) (See technical instructions #155-213, #155-027P25)	186	Material for 10 Hygrostats	180-893
	Membrane Element Kit. Replaces membrane element. Contains one element assembly, screws, nuts, and lock washers.  (See technical instructions #155-027P25)	186	1	186-062
	Wall Box Rough-In. For 2-pipe dual 1/8" (3 mm) OD copper with plaster plate. 8' (2 m) long, belled to 3/16" (5 m) OD. With thermostat chassis plug-in adapters for easy maintenance.  (See technical bulletins #155-244P25, #155-210P25)	19X 832 186	1	192-478
	Wall Box Rough-In. For 1- or 2-pipe dual 1/4" (6 mm) OD polyethylene with plaster plate. 10' (2 m) long. With thermostat chassis plug-in adapters for easy maintenance.  (See technical bulletins # 155-244P25, #155-210P25)	19X 186	1	192-480
MID SCHIM LAS CHILE RATIONALE RATION	Mounting Clips, Spacer and Template for Finished Drywall. (See technical bulletin #155-244P25) (See installation instructions #129-056, #129-131)	19X	Package of 10	182-685



	Description	Product Group	Quantity	Part No.		
Pneumatic Room and Duct Hygrostats						
	Stud Mounting Bracket and Dual Copper Tubing.  • Belled to 3/16" (5 mm) OD with plug-in adapters for easy maintenance  (See technical bulletins #155-244P25 and #155-210P25) (See installation instruction #129-072)	19X 186	1	192-482		
	Metal/Wood Stud Bracket.  • Drywall rough-in  (See technical bulletins #155-244P25, #155-210P25)  (See installation instruction #129-072)	19X 186	Package of 5	182-683		
	Dual 1/8" (3 mm) OD Copper Tubing with Plug-in Adapters. • For 1- or 2-pipe. Split for 3-pipe (See technical bulletin #155-210P25, #155-244P25)	186	1	192-479		
*	Plug-in Adapter. • Includes Tee 20 scim restrictor for 1-pipe	186	Package of 10	192-875		

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