

# Pneumatics Products Catalog

North America EcoBuilding | 2018



# About Schneider Electric

Schneider Electric is leading the Digital Transformation of Energy Management and Automation in Homes, Buildings, Data Centers, Infrastructure and Industries.

With global presence in over 100 countries, Schneider is the undisputable leader in Power Management - Medium Voltage, Low Voltage and Secure Power, and in Automation Systems. We provide integrated efficiency solutions, combining energy, automation and software.

In our global Ecosystem, we collaborate with the largest Partner, Integrator and Developer Community on our Open Platform to deliver real-time control and operational efficiency.

We believe that great people and partners make Schneider a great company and that our commitment to Innovation, Diversity and Sustainability ensures that Life Is On everywhere, for everyone and at every moment.



# About This Catalog and Online Resources

## Welcome to the 2018 Schneider Electric Pneumatic **Products Catalog**

Superior engineering, product design patents, ISO9001 certification, and Six Sigma lean manufacturing ensure our products conform to the highest standards of internationally recognized quality to deliver solid performance, unsurpassed value and exceptional

It is recommended to view this catalog in its electronic PDF version (Acrobat Reader required), from the Exchange Extranet or from iPortal.

### The Exchange Extranet and iPortal

Schneider Electric's iPortal enables customers to quickly and easily search and order products, track order status, review order history and download product documentation.

iPortal is an important on-line tool and part of our commitment to provide comprehensive information for both internal and sales channels. Visit iPortal at this link:

#### <u>iPortal</u>

Explore the Exchange Extranet for quick and easy access to assets; from software and firmware to technical documentation, as well as sales and marketing collateral. Visit the Exchange Extranet at this link:

**Exchange Extranet** 

# Online Selection Tool for Schneider Electric Valves/Assemblies & Damper **Actuators**

### **Product Selection Tool**

In 2017 Schneider Electric launched an online selection tool for Valves/Assemblies and Damper Actuators. This tool quickly and easily puts a wealth of information at the user's fingertips to ensure specification of the optimum Schneider Electric part to fit their application.

#### Features

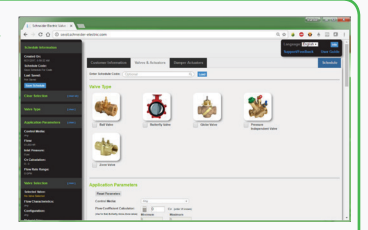
- Part selection based on calculators and drop down
- Save and load customer profiles, including customer name, country, contact information, job titles, project names and customer logos.
- Schedule hydronic systems using the Valve Assembly selection feature
- Schedule damper applications using the Damper Actuator selection feature
- View, edit, change and adjust schedules on the Schedule page. Download completed schedules to Excel, pdf, BOM for easy upload to iPortal, or formatted for upload to Schneider Electric's Studio 360 suite.
- Save schedules in progress to be worked on later or for use as a template for future projects.

## **Browser Compatibility**

Chrome (preferred), Firefox, Safari, Edge, Internet Explorer 11 or greater.

## Original Valve Selection Tool

- The new online Valve Selection Tool has all the features of the original Valve Selection Tool plus added features.
- The current version of the Tool, V4.3.90 and all earlier versions will not be updated.



### Selection Tool Product Categories

- Ball Valves
- **Butterfly Valves**
- **Damper Actuators**
- Globe Valves
- Pressure Independent Balancing Control Valves
- Zone Valves

### Key Functions & Benefits

- Web-based Selection Tool (compatible with
- wide screen mobile devices)
- Schedule generation
- Sizing and Cv calculator
- List pricing on all products
- Schedule customization
- Quick access to related product documentation
- Favorite Products List Save Feature
- Schedule download to Excel, PDF, BOM
- Easy iPortal upload, Studio 360 File
- User Preferences and Customization
  - Company Information
  - Address & Logo
  - Favorite Parts List



## MyExchange Sales Mobile App

Bring more "wow" to your customer meetings! MyExchange mobile app enables sales teams to share the latest marketing and sales content via their iOS or Android tablet or mobile phone – on- or off-line – to make meetings and follow up more productive.

With the MyExchange app you can:

- Easily access and view the latest assets (e.g. videos, presentations, specification sheets) while online
- Download assets for availability while offline
- Electronically mark up assets (highlight, pen) and save changes
- Manage a personal "channel" with your own presentation content
- Email assets to others (customers, consultants) and manage sharing activities/history
- Receive news and notifications on updates directly on your device
- To download MyExchange for iOS devices, visit the iTunes® App Store (search for "myexchange Schneider Electric") or link to (in the U.S.):
  - MyExchange Schneider Electric on the App Store on iTunes.
  - For Android devices, access the app in the Google Play store by searching for 'myexchange Schneider Electric'. See the Play Store for Android system requirements.

You must self-register on The Exchange before using MyExchange. Register at: https://ecobuilding.schneider-electric.com/login-register Smart @truxur StruxureWare Building Operation

# **Subject Index**

Accessories	Enclosures	
Actuator Shaft Extension 125 Adjustment Cover 133 Ball Joint Linkage Connector 124	Control Cabinets	. 38
Ball-joint       127         Ball-joint, swivel       127         Clevis       125	Gauges	
Cover Plate	Pressure Gauges	. 39
Crank Arm	Receiver Gauges	. 40
Damper Actuator Accessories127	<b>3</b>	
Mounting Plates		
Pivot Stud	Kits	
Pressure Regulator	Kits	
Receiver Controller Setpoint Adjuster and Scale Plates 82	Brace Kit	126
Rod End Connector	Calibration Kit	
Slotted Crank Arm	Lock Cover Screw Kit	
Snap-in Fitting	Stop Kit	
Thermostat Guard	Thermostat Coversion Kit	137
Astrotovo	Mounting	
Actuators	Decet Manager 1/2	
Damper Actuators, Proportional	Duct Mounting KitFrame Mounting Kit	
Floor Mounted Damper Actuators	Liquid Line or Tank Mounting Kit	145
Pneumatic Damper Actuators	Mounting Base Dual	138
Pneumatic Valve Actuator	Mounting Base Single	138
Valve Actuators, Proportional	Mounting Plate126,	136
	Mounting Ring	135
Adaptors	Relay	
Adaptor Plate135	Tielay	
Brass Adaptor for T150 Immersion Transmitter	Averaging Relay	64
Gauge Adaptor	, wordging Holdy	. 0
'	Relays	
Bulb Wells	2 to 1 Ratio Amplifying Relay	66
	Air Motion Relay	. 62
Copper Well	Booster Relay	
Immersion Well145	Diverting Relays47,	
Stainless Steel Well	Electric-Pneumatic Relays	. 53
	High Pressure Selector Relay	
	Limiting, 1 to 1 Ratio Relay and Scale Plates	
Controllers	Low Pressure Selector RelayMulti-Input High and Low Selector Relay	
	Positive Positioning Relay25,	
Airstream Temperature Controllers120	Reversing Relay	
Receiver Controller42	Signal Repeating Relay	. 68
Single/Dual Transmitter Input Receiver Controllers45 Unit Temperature Controllers121	Volume Booster/Pressure Selector Relays	. 57

# **Subject Index**

Restrictors	
In-line Restrictor Restrictor Restrictor Tee	142
Solenoid Air Valves	
Air Switching Valve	. 32 . 36
Switches	
Air Differential Pressure Switch Gradual Switches Pneumatic to Electric Pressure Switches, Two-Position Pneumatic-Electric Switches Two-, Three-, Four-Position Selector Switches	. 74 . 81 . 72
Thermostats	
Dual Setpoint, Single Output Room Thermostats	. 89 . 91 101 . 84
Tools	
Adaptor for Test Gauge Branch Test Adaptor Calibration and Cover-screw Wrench Needle and Adaptor Pneumatic Calibration Tool Kit Pneumatic Thermostat Calibration Kit Pocket Wrench	140 139 140 141 141
Transmitters	
Differential or Static Pressure Transmitters  Differential Pressure Transmitter  Duct Relative Humidity Transmitter  Duct, Immersion and Outdoor-Air Temperature  Transmitters  Pressure Transmitters  Room and Light Troffer Temperature Transmitters  Room/Duct Humidity Transmitters	109 104 115 108 117 113

# **Model Number Index**

Model	Page	Model	Page	Model	Page
Numerics		22-139	130	2368-501	53
100-17	143	22-140	130	2368-502	53
100-25		2214-121	85	2368-521	53
100-47		2214-122	85	2368-522	53
100-49		22-143	130	2372-351	55
100-71		22-144	130	2372-352	55
10-11		2216-126	85	2372-501	57
10-51		2218-132	85	2372-502	
10-53		2218-133	85	2373-501	60
10-59		2218-134	85	2374-401	
10-62		2218-301	91	2376-501	64
10-64	142		113	2378-501	
10-73	136		104	2379-501	
10-76			144	2390-501	
10-77	135		115	2390-505	
10-80			116	2390-510	
10-82	136	2252-250	115	2390-515	78
10-82-SS		2252-251	115	2392-504	76
20-642		2252-252	115	2392-505	76
20-693			116	2393-504	• • • • • • • • • • • • • • • • • • • •
20-695 (10-15)		2252-501	115	2420-001	39
20-706		2252-502	115	2420-002	39
20-707		2252-510	115	2420-003	39
20-712		2252-610	115	2420-004	39
20-714		2252-635	115	2420-005	39
20-715		2252-655	116	2422-001	40
20-778		2252-662	116	2422-002	40
20-782		2252-701	116	2422-003	40
20-803		2252-702	116	2890-520	129
20-805		2252-703	116	6-053	128
20-881			120	6-054	128
20-944		2260-551	120	6-055	128
21-038		2298-060	121	6-371	135
21-039		2298-061	121	6-501	
21-069		2298-062	121	900-002	- /
21-152		2298-063	121	900-012	141
21-153		2301-040	108	Α	
21-473	,	2301-150	108	A201	39
21-721		2301-300	108	A203	
21-806		2302-051	109	A204-03	
21-807		2323-500	111	A204-04	
21-876		2323-503	111	A205-01	
21-964		2323-504	111	A251-1	
22-022		2323-505	111	A252	
2211-012		2323-5xx	111	A253-12	
2211-013		2341-501	42	AE-630	
22-120		2341-502	42	AE-630-101	
2212-118		2341-521	42	AE-631	
2212-119		2341-522	42	AE-631-101	
2212-318		2353-501	47	AE-632	
2212-319		2353-502	47	AK-42309-500	
22-130		2354-501	49	AKR-40605	
22-133		2354-502	49	AKS-1100	
22-134		2354-503	49	AL-161-4	
22-135		2354-504	49	AL-170	
22-136		2360-501	51	AL-171	
22-137		2364-211	72	AL-180	
22-138		2364-220	72	AL-181	

# **Model Number Index**

Model	Page	Model	Page	Model	Page
AL-183	34	M572-2308	2	MCS-PS	129
AL-190	36	M572-2311	2	MCS-S	129
AL-191	36	M572-3308	2	MCS-SC	131
		M572-3311	2	MCS-SCREW	129
AM-125-600	124	M572-5308	2	MCS-S-P	129
AM-543	405	M572-5311	2	MCS-TUBE	130
AM-543	125	M572-6308	2	MK-12100	16
4 D 000	440	M572-6311	2	MK-12110	16
AP-302		M572-8308	2	MK-12120	16
AT-101		M572-8311	2	MK-12140	16
AT-1103		M573	2	MK-2690	18
AT-1104		M573-1108		MK-3101	7
AT-1105		M573-1111	3	MK-3111	7
AT-1155		M573-1520			
AT-1163		M573-2108		MK-47x1	128
AT-1165		M573-2111		MK-48x1	128
AT-201		M573-2520		MK-6601	21
AT-203		M573-3108		MK-6611	21
AT-206		M573-3111		MK-6621	21
AT-208		M573-3520		MK-6801	21
AT-209		M573-5108	_	MK-6811	21
AT-504		M573-5111		MK-6821	21
AT-532-098-1-1		M573-5520		MK-6911	
AT-532-098-1-2	143	M573-6108		MK-6921	
AT-532-098-1-3		M573-6111			
AT-532-111-1-01		M573-6520			
AT-532-111-1-02	142	M573-8108		MK-7821	14
AT-532-111-1-03		M573-8111	•	MK-7921	
AT-532-222-2-01		M573-8520		MK-8801	
AT-532-222-2-02	142	M574		MK-8811	
AT-546	138	M574-1054		MK-8821	
Н		M574-1054		MK-88xx	
H150-100	104	M574-1211		MK-8901	
HKS-2033		M574-1211 M574-1520		MK-8911	
HKS-5033		M574-1520		MK-8921	
M		M574-2211		MK-89xx	
M503	100	M574-2520		MSC-GA	
		M574-2520 M574-3208		N	
M504				= =	440
M505		M574-3211		N100-0005	143
M556		M574-3520		N100-0010	
M556-14		M574-5208		N100-10	
M556-51		M574-5211		N100-2366	
M570	2	M574-6208		N100-2500	129
		M574-6211			
		M574-6520			
		M574-8208			
		M574-8211			
		M574-8520			
		M583			
		M583-0520			
		MCS-CP			
		MCS-CT			
		MCS-CV			
		MCS-EB			
		MCS-G			
		MCS-GMF	130		

sales@calcert.com

MCS-MS ..... 129 MCS-PLUG ...... 130

# **Model Number Index**

Model	Page	Model P	age
N100-2501	. 129, 143	R540	64
N100-2502		RKSR-4000	45
N100-5	143	S	
N2-4		S510	74
N4-32		S511-10	
N5-53		S511-5	
N5-95		S515	
N800-0555-Box		S520	76
N800-0555-P		S521	76
N800-0801		S530	76
N800-0803		S531	_
N800-1403		SYZE-13425	128
N800-1404		T	
N800-1414 N800-1415		T12-301	85
<b>P</b>	121	T13-301	
•	400	T150-1011	
P301-040		T150-1012	
P301-150		T150-1013	
P301-300 P323-0025		T150-1021	
P323-0025		T150-1022	_
P323-03		T150-1023	
P323-10		T150-1031	
P323-101		T150-1035	
P541		T150-1041	
P541-BASE		T150-1046	
P541-DA-B		T150-1054	_
P541-RA		T150-1062	
P541-RA-B		T150-1062	
PC-110	81	T150-1073	
PC-151	81	T150-1083	
PKSR-9001	109	T18-301	
PND-145-104	128	T19-301	
PND-145-107		T201-023	
PNV-002		T201-024	
PNV-251	128	T23-301	85
R		T24-301	85
R432-11		T27-301	
R432-2		T32-301	85
R435		T32-321	
R471-1		T33-301	
R472-1		T34-3011	_
R503-1		T35-301	
R503-2		T36-301	
R504-1		T460-301	
R504-2		T461-301	
R504-3		T462-301	
R516		T463-301	
R527-110	_	TK-1001	
R527-24		TK-1001	
R528-110		TK-1001-110	
R528-24		TK-1101	
R532-H		TK-1101-116	
R532-L		TK-1101-600	
R533	60	TK-1201	
R534	68	TK-1281	93
R539	66	TK-1301	93

Model	Page
TK-1301-116	93
TK-1381	
TK-1601	
TK-1711	
TK-1717	
TK-1721	
TK-1727	
TK-1731	
TK-1741	
TK-1751	
TK-1761	
TK-2001	
TK-2012	
TK-2201	
TK-3001	
TK-3201 TK-4001	
TK-4012 TK-4212	
TK-4212 TK-4212-201	
TK-5001	
TK-5001 TK-5001-116	ອວ ດວ
TK-5101	
TK-5101-116	93 02
TK-6024	
TK-6124	
TK-8024	
TK-8124	_
TKS-5001	
TKS-6001	
TOOL-100	
TOOL-100-5001	28, 141
TOOL-78	140
TOOL-82	140
TOOL-87	
TOOL-91	
TOOL-95-1	
TOOL-96	141

# **Actuators**

# **Table of Contents**

_			
υam	ıber	ACTL	ıators

	M5xx Series
	MK-44xx Series 7
	MK-3xxx, MK-4xxx Series10
	MK-71xx, MK4-71xx Series
	MK-7821, MK-792114
	MK-121xx Series
Valv	e Actuators
	MK-2690 Series
	MK-46xx Series
	MK-6xxx Series21
	MK-88xx, MK-89xx Series
Opti	ons
	AK-42309-50025
	N800-0555

All specifications are nominal and may change as design improvements are introduced. Schneider Electric shall not be liable for damages resulting from misapplication or misuse of its products.

# **Pneumatic Damper Actuators**

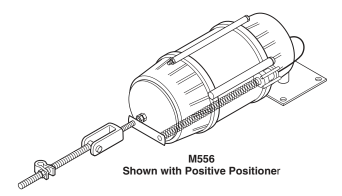
These actuators are designed for use in pneumatic control systems to position air control dampers in response to signals from pneumatic controllers. The M556 is a large swivel-mounted actuator with an adjustable crank arm having a clamp to fit a 1/2 in. O.D. damper shaft.

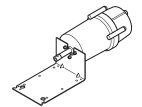
The M5xx Series damper actuators are used in pneumatic control systems to position automatic air dampers upon receipt of an air pressure signal from a control device. These actuators are equipped with right angle brackets and are adaptable to air conditioning, multi-zone, heating, ventilating, fan coil units, unit ventilators, mixing boxes, and VAV terminal boxes. M573 and M574 are also available as post-mounted actuators.

The M583 is used in classroom type unit ventilators. Special mounting kits are available for adapting the actuator to the various makes and models of classroom type units.

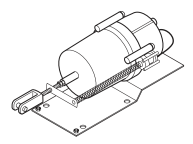
#### Features:

- Rigid, corrosion-resistant glass-filled nylon bodies.
- M556, M573 and M574 have 303 stainless steel shafts.
- M556, M573 and M574 available with or without N800-0555-P positive positioner.
- The N800-0555-P positive positioner for M556, M573 and M574 can be purchased separately.





M572/M573/M574
Right Angle Mounted
Shown without Positive Positioner



M573/M574
Post Mounted Actuator
Shown with N800-0555-P
Positive Positioner

### **Model Chart**

2 in. (51 mm) Stroke, 3 sq. in. (19.4 cm<sup>2</sup>) Effective Area.

Model No.	Spring	g Range	Marratina	Description
Model No.	psig	kPa	Mounting	Description
M572-2308	3 to 12	21 to 83		Actuator with ball joint to accept 5/16 in. push rod.
M572-2311	3 10 12	21 10 63		Actuator with complete linkage for 1/2 in. damper shafts.
M572-8308	4 to 8	28 to 55		Actuator with ball joint to accept 5/16 in. push rod.
M572-8311	4 10 8	28 to 55	Actuator with ball joint to accept 5/16 in	Actuator with complete linkage for 1/2 in. damper shafts.
M572-3308	5 to 10	35 to 69		Actuator with ball joint to accept 5/16 in. push rod.
M572-3311	5 10 10	35 10 69	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.
M572-5308	8 to 13	55 to 90		Actuator with ball joint to accept 5/16 in. push rod.
M572-5311	0 10 13	55 10 90		Actuator with complete linkage for 1/2 in. damper shafts.
M572-6308	10 to 15	69 to 104		Actuator with ball joint to accept 5/16 in. push rod.
M572-6311	10 10 15	69 10 104		Actuator with complete linkage for 1/2 in. damper shafts.

## M556 Series, M572 Series, M573 Series, M574 Series, M583 Series

#### **Hesitation Actuator.**

Model No.a	Stroke	Diaphragm	Spring	Range	Mounting	Description
Model No."	Stroke	Area	psig	g kPa	Wounting	
M583-0520	2 in. (51 mm)	7 sq. in. (45 cm <sup>2</sup> )	1 to 4 and 8 to 12	7 to 28 and 55 to 83	Post-mtd.	Actuator with stamped clevis, clevis pin and bracket; for use on air handlers where factory mounting has not been established.

<sup>&</sup>lt;sup>a</sup> Total stroke of these hesitation actuators takes place in two stages, from 1 to 4 psig (7 to 28 kPa) and 8 to 12 psig (55 to 83 kPa) or 8 to 13 psig (55 to 90 kPa). No shaft movement from 4 to 8 psig (28 to 55 kPa).

## 3 in. (76 mm) Stroke, 7 sq. in. (45 cm<sup>2</sup>) Effective Area.

Model No.	Spring	g Range	Marintina	Decembring		
woder No.	psig	kPa	Mounting	Description		
M573-2108			Right-angle	Actuator with ball joint to accept 5/16 in. push rod.		
M573-2111	3 to 12	21 to 83	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M573-2520			Post-mtd.	Actuator with clevis and pin.		
M573-8108			District souls	Actuator with ball joint to accept 5/16 in. push rod.		
M573-8111	4 to 8	28 to 55	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M573-8520			Post-mtd.	Actuator with clevis and pin.		
M573-3108			Dight angle	Actuator with ball joint to accept 5/16 in. push rod.		
M573-3111	5 to 10	35 to 69	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M573-3520					Post-mtd.	Actuator with clevis and pin.
M573-1108					Dialet engle	Actuator with ball joint to accept 5/16 in. push rod.
M573-1111			Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M573-1520	0 to 10	FF to 00	Post-mtd.	Actuator with clevis and pin.		
M573-5108	8 to 13	55 to 90	Dight one!	Actuator with ball joint to accept 5/16 in. push rod.		
M573-5111	7		Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M573-5520	7		Post-mtd.	Actuator with clevis and pin.		
M573-6108			Right-angle	Actuator with ball joint to accept 5/16 in. push rod.		
M573-6111	10 to 15	69 to 104	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M573-6520			Post-mtd.	Actuator with clevis and pin.		

F-27383-4

# M556 Series, M572 Series, M573 Series, M574 Series, M583 Series

## 4 in. ( mm) Stroke, 11 sq. in. (71 cm<sup>2</sup>) Effective Area.

Model No.	Spring	Range	Mounting	Description		
wiodei No.	psig	kPa	Mounting	Description		
M574-2208			Dight angle	Actuator with ball joint to accept 5/16 in. push rod.		
M574-2211	3 to 12	21 to 83	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M574-2520			Post-mtd.	Actuator with clevis and pin.		
M574-8208			Dight angle	Actuator with ball joint to accept 5/16 in. push rod.		
M574-8211	4 to 8	28 to 55	Right-angle	Actuator with 1/2 in. shaft linkage and bracket.		
M574-8520			Post-mtd.	Actuator with clevis and pin.		
M574-3208			Dight angle	Actuator with ball joint to accept 5/16 in. push rod.		
M574-3211	5 to 10	35 to 69	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M574-3520				Post-mtd.	Actuator with clevis and pin.	
M574-1054				Actuator for Keystone butterfly valve, w/positioner.		
M574-1208					Right-angle	Actuator with ball joint to accept 5/16 in. push rod.
M574-1211	8 to 13	55 to 90	riigiit arigic	Actuator with complete linkage for 1/2 in. damper shafts.		
M574-1520	8 10 13	55 10 90	Post-mtd.	Actuator with clevis and pin.		
M574-5208			Right-angle	Actuator with ball joint to accept 5/16 in. push rod.		
M574-5211				Actuator with 1/2 in. shaft linkage and bracket.		
M574-6208			Right-angle	Actuator with ball joint to accept 5/16 in. push rod.		
M574-6211	10 to 15	69 to 104	Right-angle	Actuator with complete linkage for 1/2 in. damper shafts.		
M574-6520			Post-mtd.	Actuator with clevis and pin.		

## 6 in. ( mm) Stroke, 24.8 sq. in. (160 cm<sup>2</sup>) Effective Area.

Model No.	Spring Range		Mounting	Description			
Model No.	psig	kPa	wounting	Description			
M556-14	8 to 13	55 to 90	Swivel-mtd.	60° to 120° adj. linkage to accept 1/2 in. shafts w/positioner (with 5 psi span feedback spring).			
M556-51				60° to 120° adjustable linkage to accept 1/2 in. shafts.			

# M556 Series, M572 Series, M573 Series, M574 Series, M583 Series

Specifications	
Construction	
Housing	Glass-filled nylon.
Diaphragm	Neoprene, rolling type.
Shaft	Stainless Steel on M556, M573, M574. Nickel plated steel on M572, M583.
Stroke	Refer to Model Chart.
Spring	Retract actuator shaft on loss of air pressure.
Ambient temperature limits	-20 to 180°F (-29 to 82°C).
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).
Nominal	20 psig (138 kPa). [M58x Series nominal 0 to 15 psig (0 to 104 kPa).]
Maximum	30 psig (207 kPa).
Air consumption (positioner models)	0.017 scfm (0.481 L/m).
Adjustments	
Hesitation stroke start point	4 psig (28 kPa); stroke adjustable 20% to 70% prior to 4 psig (M583 only).
Finish stroke start point	8 psig (55 kPa); stroke adjustable 80% to 30% after 8 psig (M583 only).
Connections	Barbed fitting for 1/4 in. O.D. plastic tubing.
Dimensions	
M556 Series	5-3/4 dia. x 17 L in. (146 x 432 mm).
M573 Series	3-3/4 dia. x 14 L in. (95 x 356 mm).
M574 Series	4-5/8 dia. x 15-1/8 L in. (117 x 384 mm).

	Factory	Nominal	Starting	Effective	Nominal Stroke		Nominal Torque Proportional Control			
Part Number	Installed Positive Positioner	Operating Range (psi)	Pressure Adj. (psi)	Area Sq. In.	from Linkage for Nominal Operating Range (Inches)	Power Factor (Area x Stroke)	15 psi Pressure to Actuator (lb in.)	20 psi Pressure to Actuator (lb in.)		
M572-8308		4 to 8	4, Non-Adj.							
M572-3308	No	5 to 10	5, Non-Adj.	3	2	6	4.50	4.50		
M572-5308	No	8 to 13	8, Non-Adj.	] 3	2			4.50		
M572-2308	]	3 to 12	3,Non-Adj.							
M573-1108	Yes	8 to 13	8, Non-Adj.				21.00	68.25		
M573-1111	res	81013					21.00	08.25		
M573-3108			5 +	5 to 10	5, Non-Adj.	7	3	21		
M573-3111	No	5 10 10	5, Non-Auj.	'	3	21	15.75	15.75		
M573-5108	INO	110					15.75	15.75		
M573-5111		8 to 13	O Non Adi							
M574-1208	Yes	8 10 13	8, Non-Adj.				44.00	143.00		
M574-1211	res						44.00	143.00		
M574-3208		5 to 10	E Non Adi	11	4	44				
M574-3211	No	5 10 10	5, Non-Adj.	''	4	44	33.00	33.00		
M574-5208	INO						33.00	33.00		
M574-5211	]	8 to 13	8, Non-Adj.							
M566-14	Yes			24.8	6	148.8	148.80	483.60		

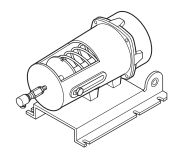
Accessories	
Part Number	Description
AM-112	Slotted crank arm for 3/8 in. shaft
AM-113	Slotted crank arm for 1/2 in. shaft.
AM-115	Slotted crank arm for 7/16 in. shaft.
AM-122	Straight connector.
AM-123	Damper clip.
AM-125	5/16 x 20 in. damper rod.
AM-125-048	5/16 x 48 in. damper rod.
AM-132	Ball joint connector.
N5-75	1/2 in. I.D. shaft coupling to extend damper drive shafts (includes four set screws).
N800-1403	Slotted crank arm for 3/8 in. shaft.
N800-1404	Slotted crank arm for 1/2 in. shaft.
N800-1414	3-hole crank arm for 3/8 in. shaft (for 2, 3, 4 in. strokes).
N800-1415	3-hole crank arm for 1/2 in. shaft (for 2, 3, 4 in. strokes).
N800-0555-BOX	Pilot positioner only.
N800-0555-P	Positive positioner kit with feedback arm and springs.
Diaphragms	
N800-9422	For M572 (2472) Series.
N800-9423	For M573 (2473) Series.
N800-9424	For M574 (2474) Series.
N800-9426	For M556 (2466) Series.

# **Pneumatic Damper Actuators**

Proportional pneumatic actuator with 8 in.<sup>2</sup> (52 cm<sup>2</sup>) effective area used to control dampers, mixing boxes, air valves, etc., in heating, ventilating, and air conditioning systems.

## Features:

- · Rugged cast aluminum bodies.
- · Long lasting rolling diaphragm.
- Provisions for adjustable stroke-stop.



MK-31xx Series

							Maximu	m Force <sup>b</sup>		Nominal Torque <sup>c</sup>				
								Return Stroke	F	Power Strok	æ		ortional Co	
Model No.	Opei	ninal rating nge	Starting	Pressure	Nominal Stroke <sup>a</sup>	Based on 1.5 psi (10 kPa) Pressure to Actuator	15 psi (103 kPa) Supply Dual Press. System	15 psi (103 kPa) Supply Single Press. System <sup>d</sup>	20 psi (138 kPa) Supply Single or Dual Press. System <sup>d</sup>	15 psi (103 kPa) Supply Dual Press. System	15 psi (103 kPa) Supply Single Press. System <sup>d</sup>	20 psi (138 kPa Supply Single or Dual Press. System		
	psig	kPa	psig	kPa	in. (mm)	lb (N)	lb (N)	lb (N)	lb (N)	lb-in. (N-m)	lb-in. (N-m)	lb-in. (N-m)		
	3 to 8	21 to 55	3 ±1	21 ±7	3-1/2 (89),	12 (53)	44 (196)	56 (249)	96 (427)					

<sup>&</sup>lt;sup>a</sup> Factory setting required for published operating range.

www.calcert.com

<sup>&</sup>lt;sup>b</sup> Force and torques based on factory set stroke and starting pressure.

<sup>&</sup>lt;sup>c</sup> Nominal torque for actuators without positive positioner is based on 1.5 psi pressure change at the actuator.

 $<sup>^{\</sup>rm d}$   $\,$  Adjust pressure reducing valve so that listed pressures are available at the actuator.

## Accessories

Part Number AK-42309-500

AM-111 AM-161-3

AM-301 TOOL-095-1 **Maintenance Parts** 

PND-002-1 PND-91 PND-045-343\* PND-045-345\* PND-045-348\* PND-050-343\* PND-504

\*2 springs required per actuator.

#### Description

Positive positioner and linkage.

Crank arm for 5/16 in. diameter damper shaft

Damper linkage kit AM-113 crank arm and AM-132 connector).

90° mounting bracket for pivot mounting.

Pneumatic calibration tool kit.

Diaphragm.

High temperature diaphragm. Green, 3 to 8 psi spring. Black, 5 to 10 psi spring. Blue, 8 to 13 psi spring. White, 3 to 13 psi spring. Shaft connector.

sales@calcert.com

<sup>©</sup> Copyright 2018 Schneider Electric. All Rights Reserved.



F-27383-4

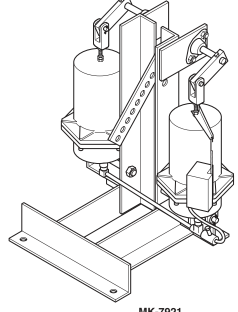
F-27383-4

# Floor Mounted Damper Actuators

For proportional pneumatic actuator used to control inlet vanes on small and medium size fans or large jackshafted dampers.

#### Features:

- · Dual actuators, operating a single shaft and piloted by a position, provide maximum capacity for heavy loads.
- · Lever with multiple holes facilitates stroke adjustment to suit various applications.
- Rigid steel base provides firm actuator support.



MK-7921

Model C	hart													
	Diaph.					Stroke i	n. (mm)					Max.	Max. Nominal	
Model No.	Area (Total)	4 (102)	5 (127)	6 (152)	7 (178)	8 (203)	9 (229)	10 (254)	11 (279)	12 (305)	13 (330)	Torque b Power Stroke	Return Stroke Ib-in.	Torque for Proportional Control <sup>a</sup>
	in. <sup>2</sup> (cm <sup>2</sup> )			Lb (N)	Force A	Available	e for Vai	ious St	okes <sup>b</sup>			lb-in. (N- m)	(N-m)	lb-in. (N-m)
MK-7821	20	135	108	90	77	68	60	54	49	45	42	315	360	67.5
Single	(129)	(600)	(480)	(400)	(343)	(302)	(267)	(240)	(218)	(200)	(187)	(35.5)	(40.6)	(7.6)
MK-7921 Dual	40 (258)	270 (1201)	216 (961)	180 (801)	154 (685)	136 (605)	120 (534)	109 (465)	98 (436)	90 (400)	84 (374)	630 (71.0)	720 (81.2)	135 (15.2)

<sup>&</sup>lt;sup>a</sup> Based on a 1.5 psig (10kPa) pressure change at the actuator.

<sup>&</sup>lt;sup>b</sup> With 20 psig (138 kPa) main supply.

Specifications	
Construction	
Housing	Die cast aluminum.
Diaphragm	Replaceable beaded molded neoprene.
Assembly	Actuator(s) and positive positioner (AK-42309-500) are factory mounted on a frame of channel and angle iron.
Rotary output	Provided by a driving lever arm connected to a bearing supported jackshaft.
Stroke	Rotary output of 60° driving lever arm connecting point adjustable from 4 to 13 in. (102 to 330 mm), in 1 in. (25.4 mm) increments, from centerline of jackshaft.
Nominal damper area	Actuator sizing should be done in accordance with damper manufacturer's specifications.
Connecting linkage	AM-394 adjustable 15-3/4 to 24-3/4 in. (400 to 629 mm) is included to link actuator to damper.
Spring	Retracts actuator shaft on loss of air pressure.
Maximum air pressure	30 psig (207 kPa).
Ambient temperature limits	
Shipping	-40 to 160°F (-40 to 71°C).
Operating	-20 to 160°F (-29 to 71°C).
Air connections	Barbed fitting for 1/4 in. plastic tubing.
Mounting	Floor.
Dimensions	30-1/2 H x 16 W x 20 D in. (775 x 406 x 508 mm).

## Accessories

Model No. Description

Linkage AM-394

Actuator Linkage **Maintenance Parts** 

High temperature diaphragm. PND-90

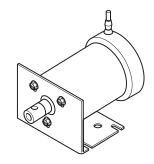
PND-202 Diaphragm. 2 to 8 psig spring. 8 to 13 psig spring. PND-245-103 PND-245-108

# **Damper Actuators, Proportional**

For proportional pneumatic actuator with 3 in.<sup>2</sup> (19 cm<sup>2</sup>) effective area used to control small dampers and mixing boxes.

#### Features:

- · Plastic housing.
- Meets UL-465 requirements for air plenum mounting.
- · Ideal for VAV terminal unit control.



Model Ch	art										
					Maximu	m Force <sup>a</sup>		Nominal Torque <sup>b</sup>			
			Starting	Return Stroke	ı	Power Strok	е		•	rtional Control	
Model No.	Nominal Operating Range	Stroke	Pressure Non- Adjustable	Based on 1.5 psi Pressure to Actuator	15 psi Supply Dual Press. System	15 psi Supply Single Press. System <sup>c</sup>	20 psi Supply Single or Dual Press. System <sup>c</sup>	15 psi Supply Dual Press. System	15 psi Supply Single Press. System <sup>c</sup>	20 psi Supply Single or Dual Press. System <sup>c</sup>	
	psi	in.	psi	lb	lb	lb	lb	lb-in.	lb-in.	lb-in.	
MK-12100	3 to 8		3	4.5	16.5	21	36	4.5			
MK-12110	5 to 10	2	5	10.5	10.5	15	30	4.5	4.5	4.5	
MK-12120	8 to 13		8	19.5	1.5	6	21	1.5	4.5	4.5	
MK-12140	3 to 13		3	4.5	1.5		۷۱	1.5			

a Force and torques based on factory set stroke, starting pressure, and 90° rotation of driven damper shaft.

<sup>&</sup>lt;sup>c</sup> Adjust pressure reducing valve so that listed pressures are available at the actuator.

Specifications	
Construction	
Housing	UL-94-5V flame rated plastic material to meet UL-465 requirements for air plenum mounting.
Diaphragm	Beaded molded neoprene.
Stroke	2 in. (50.8 mm).
Nominal Damper Area	Actuator sizing should be done in accordance with damper manufacturer's specifications.
Spring	Retracts actuator shaft on loss of air pressure.
Maximum air pressure	30 psig (207 kPa).
Ambient temperature limits	
Shipping	-40 to 180°F (-40 to 82°C).
Operating	-20 to 150°F (-29 to 66°C).
Air connections	Barbed for 1/4 in. O.D. plastic tubing [for runs up to 20 ft. (6 m)].
Mounting	In any position. Mounting bracket and ball joint connector for 5/16 in. diameter push rod assembled to actuator.
Dimensions	5-5/8 H x 3-9/16 W x 3-5/16 D in. (143 x 90 x 84 mm).

www.calcert.com

b Nominal torque for actuators is based on 1.5 psi (10 kPa) pressure change at the actuator.

## Accessories

Part Number AM-111 AM-161-3 TOOL-095-1 Description

Crank arm for 5/16 in. diameter damper shaft.

Damper linkage kit (AM-113 crank arm and AM-132 connector).

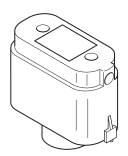
Pneumatic calibration tool kit.

# **Pneumatic Valve Actuator**

For proportional pneumatic control of 1/2 in. to 2 in. VB-7xxx Series valves (subject to close-off ratings) and discontinued 1/2 in. to 1-1/4 in. VB-9xxx valves.

#### eatures:

- Compact size with 6 in.<sup>2</sup> (39 cm<sup>2</sup>) effective area.
- · Rugged die cast aluminum housing.
- Replaceable beaded molded neoprene diaphragm.



Model Chart							
Model No.	Nominal Spring Range <sup>a</sup> (Spring Color Code)						
wodel No.	psig	kPa					
	3 to 7 (Yellow)	21 to 48					
MK-2690	5 to 10 (Black)	34 to 69					
	8 to 13 (Blue)	55 to 90					

a Nominal (no load) condition, spring ranges based on 1/2 in. (13 mm) maximum stroke, provided by AV-7400 or AV-400 linkage (order separately).

Specifications	B
Inputs Compatible with	Proportional pneumatic signal. Refer to Model Chart.
Start point	Non-adjustable.
Air connections	1/8 in. FNPT located on side of housing.
Mechanical Outputs	
Stroke	1/2 in. (12.6 mm) nominal.
Environment	
Ambient temperature limite	Shipping: -40 to 220°F (-40 to 104°C).
Ambient temperature limits	Operating: -20 to 220°F (-29 to 104°C).
Humidity	5 to 95% RH, non-condensing.
Maximum air pressure	30 psig (207 kPa).
Spring	Stainless steel spring retracts actuator shaft and raises valve stem on loss of air pressure. Springs provided in AV-400 or AV-7400 linkage (order separately).
Dimensions	3-9/16 H x 5 W x 2-1/4 D in. (90 x 127 x 57 mm).

### Accessories

Model No. AK-42309-500 AV-400 AV-7400 TOOL-095-1 Maintenance Parts PNV-144-043 PNV-145-045 PNV-145-048 PNV-102-1

PNV-103-3

Description

Positive positioner and linkage.

Valve linkage (includes parts for VB-7xxx and discontinued 1/2 to 1-1/4 in. VB-9xxx valves).

Valve linkage for VB-7xxx valves only.

Pneumatic calibration tool kit.

Yellow 3 to 7 psig spring. Black 5 to 10 psig spring. Blue 8 to 13 psig spring. Diaphragm. Lower housing.



www.calcert.com

F-27383-4

# Valve Actuators, Proportional

Proportional pneumatic actuator with 50 sq. in. (323  $\,\text{cm}^2$ ) effective diaphragm area used to control

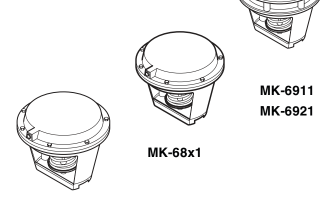
1-1/2 in. to 2 in. VB-7xxx series,

2-1/2 in. to 6 in. VB-8xxx series,

2-1/2 in. to 6 in. VB-9xxx series,

#### Features:

- Rugged die cast aluminum construction.
- · Rolling diaphragm.
- · Three spring ranges for various applications.
- Start point adjustable ±2 psi.



MK-66x1

Model No.	Nominal Sp	ring Range <sup>a</sup>	Nominal Stroke in. (mm)
Widdel No.	psig	kPa	Nominal Stroke III. (IIIII)
MK-6601	3 to 8	21 to 55	1/2 (13.7)
MK-6611	5 to 10	34 to 69	1/2 (13.7)
MK-6621	8 to 13	55 to 90	1/2 (13.7)
MK-6801	3 to 8	21 to 55	
MK-6811	5 to 10	34 to 69	1 (25.4)
MK-6821	8 to 13	55 to 90	
MK-6911 <sup>bc</sup>	5 to 10	34 to 69	1-1/2 (33.1)
MK-6921 <sup>b</sup>	8 to 13	55 to 90	1-1/2 (33.1)

a Nominal (no load) spring ranges based on maximum 1/2 in. (13.7 mm), 1 in. (25.4 mm) or 1-1/2 in. (33.1 mm) stroke for MK-6911.

<sup>&</sup>lt;sup>c</sup> Recommended for field replacements only where 20 psi air supply pressure is not available and/or required close-off pressure is less than 125 psi.

Specifications				
Construction				
Housing	Die cast aluminum.			
Diaphragm	Replaceable beaded molded neoprene (Part number PNV-202).			
Stroke	Refer to Model Chart.			
Spring	Retracts actuator shaft and raises valve stem on loss of air pressure.			
Nominal spring range	Refer to Model Chart.			
Starting point	Adjustable ±2 psig (±14 kPa).			
Maximum air pressure	30 psig (207 kPa).			
Ambient temperature limits				
Shipping	-40 to 220°F (-40 to 104°C).			
Operating	-20 to 220°F (-29 to 104°C).			
Air connections	1/8 in. FNPT.			
Valve linkage	Refer to Accessories (order separately).			
Mounting	In any upright position with actuator head above the center line of the valve body.			
Dimensions	7-3/4 H x 10-1/2 W x 10-1/2 D in. (199 x 267 x 267 mm).			

www.calcert.com

b MK-6911 is only used on 6 in. VB-8xx3-0-5-16. MK-6911 and MK-6921 were used on discontinued 4 to 6 in. VB-9323-0-5-x.

## Accessories

Part Number Description AK-42309-500 Positive positioner and linkage. TOOL-095-1 Pneumatic calibration tool kit. Linkage Valve Body Series AV-430 VB-7xx3, 1-1/2 to 2 in. VB-7xx4, 1-1/2 to 2 in. VB-9323, 2-1/2 to 6 in. (discontinued). AV-495 VB-9213, 2-1/2 to 4 in. (discontinued). VB-9223, 2-1/2 to 4 in. (discontinued). VB-9313, 2-1/2 to 4 in. AV-497 VB-8213, 2-1/2 to 6 in. VB-8223, 2-1/2 to 6 in.

**Maintenance Parts** PNV-202

Diaphragm. PNV-245-013 Green, 3 to 8 psi spring. PNV-245-015 Gray or black, 5 to 10 psi spring. PNV-245-018 Blue, 8 to 13 psi spring.

VB-8303, 2-1/2 to 6 in.

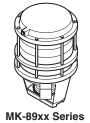
# Valve Actuators, Proportional

Proportional pneumatic actuator with 100 in.<sup>2</sup> (645 cm<sup>2</sup>) effective area. MK-88xx Series used to control 2-1/2 in. through 4 in. valves requiring 1 in. stroke. MK-89xx Series used to control 5 in. and 6 in. valves requiring 2 in. nominal stroke. Used with VB-931x, and discontinued VB-921x, and VB-922x valves.

## Features:

- Heavy duty aluminum construction.
- Large diaphragm area provides the required force to modulate large valves.
- Valve stroke indicated in 1/8 in. increments.





lodel Chart						
Model No.	Nominal Spring Range <sup>a</sup>		Nominal Stroke		For Use with	
	psig	kPa	in.	mm	Valve Bodies	
MK-8801	3 to 8	21 to 55	1			2-1/2 to 4 in.
MK-8811	5 to 10	34 to 69		25.4	VB-9213	
MK-8821	8 to 13	55 to 90			VB-9223 VB-9313	
MK-8901	3 to 8	21 to 55	2	2 50.8	5 in. and 6 in.	
MK-8911	5 to 10	34 to 69			VB-9213	
MK-8921	8 to 13	55 to 90			VB-9223 VB-9313	

a Nominal (no load) spring ranges are based on maximum 1 in. (25.4 mm) or 2 in. (50.8 mm) stroke.

Construction		
Housing	Die cast aluminum.	
Diaphragm	Replaceable beaded molded neoprene.	
Stroke	Refer to Model Chart.	
Spring	Retracts actuator shaft and raises valve stem on loss of air pressure.	
Nominal spring range	Refer to Model Chart.	
Starting point	Adjustable ±1 psi (±7 kPa).	
Maximum air pressure	30 psig (207 kPa).	
Ambient temperature limits		
Shipping	-40 to 220°F (-40 to 104°C).	
Operating	-20 to 220°F (-29 to 104°C).	
Air connection	1/8 in. FNPT.	
Valve linkage	Order separately AV-496.	
Valve stroke position indication	1/8 in. (3 mm) increments.	
Mounting	In any upright position with actuator head above 45° of the center line of the valve body.	
Dimensions		
MK-88xx Series	11-3/4 H x 10-1/2 W x 10-1/2 D in. (298 x 267 x 267 mm).	
MK-89xx Series	12-3/4 H x 10-1/2 W x 10-1/2 D in. (342 x 267 x 267 mm).	

## Accessories

Part Number AK-42309-500 TOOL-095-1 Linkage AV-496 Maintenance Parts PNV-202

PNV-312

Description

Positive positioner with linkage. Pneumatic calibration tool kit.

Valve linkage.

Diaphragm (2 required). Rolling diaphragm.

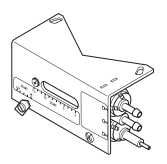
www.calcert.com

# **Positive Positioning Relay**

Positive positioner pneumatic relay is used to accurately position an actuator stroke with respect to signal pressure from the controller. It can also be used to change the effective spring range of an actuator and increase the capacity of a controller.

#### Features:

For accurate positioning of valve and damper actuators, this positioner utilizes a pilot-operated, relay-type position-sensing mechanism, much more sensitive to actuator position changes than some competitive "force-balance" positioners.



Model Chart	
Model No.	Description
AK-42309-500 <sup>a</sup>	Positive Positioning Relay with Mounting Linkage.

<sup>&</sup>lt;sup>a</sup> AK-42309-500 positive positioner cannot be used with M556, M572, M573, M574, and MK-12000 Series actuators. Use N800-0555 positioner with M556, M573, and M574.

Action	Direct (increase in output pressure to actuator with an increase in pilot pressure from controller).		
Pilot input	0 to main air pressure, psig.		
Output	0 to main air pressure, psig.		
Construction			
Housing	Polysulfone.		
Diaphragm	Neoprene.		
Start point	Adjustable 1 to 12 psig (7 to 83 kPa).		
Span	Adjustable 2 to 13 psi (14 to 90 kPa); factory set at 5 psig.		
Stroke	Adjustable 2 to 13 psi (14 to 90 kPa); factory set at 5 psig with feedback spring for 7/16 to 5 in. strok		
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).		
Maximum	30 psig (207 kPa).		
Nominal supply	15 to 20 psig (103 to 138 kPa).		
Environment			
Ambient temperature limits	Shipping: -40 to 160°F (-40 to 71°C). Operating: 32 to 140°F (0 to 60°C).		
Humidity	5 to 95% R.H., non-condensing.		
Locations	NEMA Type 1 (IP10).		
Air connection code	Refer to Figure 1.		
Air connections			
"M" and "B"	Barbed for 1/4 in. O.D. plastic tubing.		
"P"	Dual-contoured for 1/4 in. O.D. and 5/32 in. O.D. tubing.		
Air consumption for sizing air compressor	19 scim(5.2 mL/s) at 20 psig (138 kPa) supply.		
Air capacity for sizing air mains	20 scim (5.5 mL/s).		
Flow capacity	860 scim (235 mL/s) at 20 psig (138 kPa) supply.		
Mounting linkage	All necessary linkage provided to assemble AK-42309-500 to MK-2690 actuator and the following actuator series; MK-3000, MK-4400, MK-4600, MK-4700, MK-4800, MK-6600, MK-6900, MK-7100, MK-8800 and MK-8900.		
Dimensions	2-1/2 H x 4-1/2 W x 3 D in. (64 x 114 x 76 mm).		

# Accessories Part Number TOOL-095-1 Description Pneumatic calibration tool kit.

PKG-1089 Spring and feedback arm kit for AK-42309-500 (included with AK-42309-500).

## Typical Applications

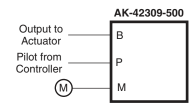


Figure 1 Piping Connections.

www.calcert.com

## **Positive Positioning Relay**

The N800-0555 is used with M556 (6 in. stroke), M573 (3 in. stroke), and M574 (4 in. stroke) damper actuators.

The N800-0555 is pilot-operated, providing excellent response to small signal pressure changes from the controller.

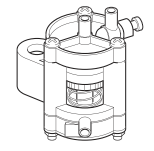
Pilot-operation also provides maximum resistance to actuator shaft displacement caused by outside force changes.

#### Features:

A built-in adjustable needle-valve permits setting the desired rate of actuator movement, helpful in two ways:

- Various size actuators operated by the same control signal can be made to operate at approximately the same rate of movement, since the smaller actuators can be slowed to match the rate of movements of larger actuators. One example: Outdoor, return and relief dampers of Air-Handling-Units, where the return damper is frequently smaller, and has a smaller actuator.
- Some rapidly changing processes are easier to control if the actuator moves slowly. Examples:
  - Duct static-pressure control.
  - Duct air-velocity control.
  - Control of the mixed-air-temperature of air-handling units, where the mixed-air-temperature changes instantly as the dampers change position. Since no sensor responds instantly, more stable control can be attained if the dampers move slowly. This, in turn, may allow use of a narrower controller throttling range.

Actuators may be ordered with positioners mounted. For field-mounting, feedback arm and spring must be ordered separately. Refer to Model Chart.



Model Chart	
Model No.	Description
N800-0555-BOX	Positioner only.
N800-0555-P	Positioner kit. Includes one positioner, one feedback arm, and 5 and 10 psi feedback springs for M556 (6 in. stroke), M573 (3 in. stroke), and M574 (4 in. stroke).

Specifications	
Environment	
Ambient Temperature Limits	-20 to 140°F (-29 to 60°C).
Supply Air Pressure	Clean, dry, oil-free air required (refer to EN-123).
Nominal	20 psig (136 kPa).
Maximum	30 psig (207 kPa).
Air Consumption	30 scim (8 mL/s).

F-27383-1

# **Air Switching Devices**

## **Table of Contents**

AL-15x	. 30
AL-161-4	. 32
AL-17x, AL-18x Series	. 34
AL-10y Spring	36

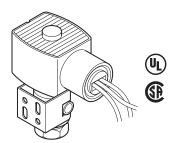
All specifications are nominal and may change as design improvements are introduced. Schneider Electric shall not be liable for damages resulting from misapplication or misuse of its products.

## Solenoid Air Valve

For applications where an electrical circuit is used to control a pneumatically operated device. Used to direct supply air to a pneumatic device when the coil is energized or de-energized depending on the supply and exhaust air connections. May be used for selection or diverting applications.

#### Features:

- High capacity of AL-15x Series allows operation of more devices.
- Brass body receives 1/8 in. male NPT fittings for simple connections to either polyethylene or copper tubing.
- Includes mounting bracket.
- When a 1/8 in. fitting is installed, it secures the body of the valve to the mounting bracket.



Model Chart	
Model No.	Voltage (AC 60 Hz)
AL-150	24
AL-151	120

Specifications		
Valve inputs		
Power input	9.1 Watts (energized).	
Available voltages	Refer to model chart.	
Electrical connections	18 in. (457 mm) leads on the coil. Threaded hole for 1/2 in. conduit.	
Maximum inlet air pressure	40 psig (276 kPa). Clean, dry, oil free air is required (refer to EN-123).	
Air connections	1/8 in. MNPT. N.C.: Normally closed, Port 2. N.O.: Normally open, Port 3. COM: Common, Port 1.	
Valve outputs		
Flow capacity	1988 scim (543 mL/s) at 15 psig (138 kPa) supply with 1 psig (6.9 kPa) drop.	
Environment		
Ambient temperature limits	Shipping: -40 to 150°F (-40 to 65°C). Operating: 32 to 125°F (0 to 52°C). Supply air: 40 to 130°F (4 to 54°C).	
Humidity	50 to 95% RH, non-condensing.	
Location	NEMA Type 4X (IP56).	
Dimensions	3-5/32 H x 2-3/4 W x 2 D in. (80 x 70 x 51 mm).	

## Typical Applications

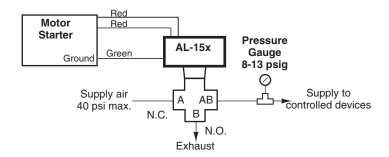


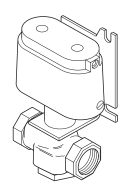
Figure 1 Typical Application Wiring Diagram.
(Air-Handling Unit Application)

## **Air Switching Valve**

Three-way air switching valve is used for central supply air changeover in dual pressure systems.

#### Features:

- · Compact size
- · Large air capacity.



Model Cha	rt			
		Flow	Pattern	
Model No.	Stem Up [No Air to Actuator]		Stem Down [20 psig (1	38 kPa) Air to Actuator]
	Flow	Closed Port	Flow	Closed Port
AL-161-4	B to AB <sup>a</sup>	A	A to AB <sup>a</sup>	В

<sup>&</sup>lt;sup>a</sup> AB Common.

Construction	
Body	Bronze.
Actuator	Die cast aluminum with replaceable neoprene diaphragm.
Body rating	250 psig (1724 kPa).
Maximum air pressure (actuator)	30 psig (207 kPa).
Spring range	8 to 13 psig (55 to 90 kPa).
Flow capacity	25,920 scim (7,080 mL/s) at 15 psig (103 kPa) supply with 1 psig (6.9 kPa) drop.
Ambient temperature limits	
Shipping and storage	-40 to 220°F (-40 to 104°C).
Operating	40 to 130°F (4 to 54°C).
Supply air	40 to 130°F (4 to 54°C).
Port code and flow pattern	Refer to Model Chart.
Connections	
Actuator	1/8 in. FNPT.
Valve body	1/2 in. FNPT.
Mounting	In any position to wall or subpanel of a cabinet with factory assembled mounting bracket
Dimensions	6-1/4 H x 3 W x 2-13/16 D in. (159 x 76 x 71 mm).

## Typical Applications

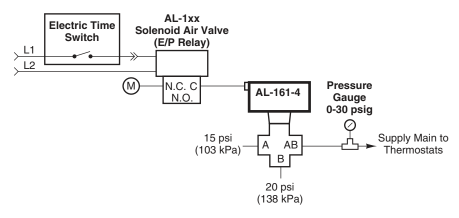


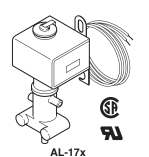
Figure 1 Typical Application.

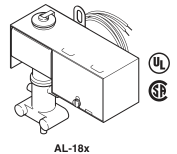
## Solenoid Air Valves

For applications where an electrical circuit is used to control a pneumatically-operated device. Used to direct supply air to a pneumatic device when the coil is energized or de-energized, depending on the supply and exhaust air connects.

#### Features:

- Open frame or junction box construction. accommodates a wide variety of NEMA 1 (IP10) mounting locations.
- · Available in 24, 120, or, 240 Vac models.
- Supplied with 18 in. electrical leads for ease of installation.
- · Corrosion-resistant plastic body.
- Barbed fittings for 1/4 in. O.D. plastic tubing.





Model Chart			
Model No.		Voltage	
Open Frame	J-Box	Voltage (AC 60 Hz)	
AL-170	AL-180	24	
AL-171	AL-181	120	
_	AL-183	240	

pecifications	
alve inputs	
Power input	5.7 Watts (energized). 17.3 VA Inrush. 9.2 VA Holding.
Voltage	For available voltages, refer to Model Chart.
Electrical connections	18 in. (457 mm) leads on the coil.
Maximum inlet air pressure	30 psig (207 kPa). Clean, dry, oil free air is required (refer to EN-123).
Air connections	Three plastic ferrules included for 1/4 in. O.D. plastic tubing. N.C., Normally closed, Port 1. N.O., Normally open, Port 2. COM, Common, Port 3.
alve outputs	
Flow capacity	519 scim (142 mL/sec) at 15 psig (103 kPa) supply with 1 psig (6.9 kPa) drop.
nvironment	
Ambient temperature limits	Shipping: -40 to 150°F (-40 to 65°C). Operating: 40 to 130°F (4 to 54°C). Supply air: 40 to 130°F (4 to 54°C).
Humidity	50 to 95% RH, non-condensing.
Location	NEMA Type 1( IP10).
ounting	Vertical with solenoid at top (as shown).
imensions	
AL-17x	3-5/16 H x 1-9/16 W x 1-7/32 D in. (84 x 40 x 31 mm).
AL-18x	3-3/4 H x 3-13/16 W x 1-3/8 D in. (95 x 97 x 35 mm).

## Typical Applications

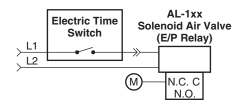


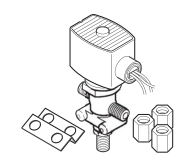
Figure 1 Typical Application Diagram.

## Solenoid Air Valve

For applications where an electrical circuit is used to control a pneumatically operated device. Used to direct supply or control air to pneumatic devices when the coil is either energized or de-energized, depending on the supply and exhaust air connections.

#### Features:

- Plastic corrosion-resistant body provides long life.
- Mounting bracket and fittings for 1/4 in. O.D. plastic tubing supplied with valve for simple, quick installation.
- High capacity of AL-19x Series allows more devices to be used with fewer solenoid air valves.



Model Chart	
Model No.	Voltage (AC 60 Hz) +10/-15%
AL-190	24
AL-191	120

Specifications	
Valve inputs	
Power input	9.1 Watts (energized).
Available voltages	Refer to Model Chart.
Electrical connections	18 in. (457 mm) leads on the coil. Coil leads are red; ground lead is green. Threaded hole for 1/2 in. conduit connector. Accepts 1/2 in. EMT fittings.
Maximum inlet air pressure	30 psig (345 kPa). Clean, dry, oil free air is required (refer to EN-123).
Air connections	For 1/4 in. compression fittings. Three compression fittings for 1/4 in. plastic tubing supplied with each valve.  N.C., Normally closed, Port 2.  N.O., Normally open, Port 3.  COM, Common, Port 1.
Valve outputs	
Flow capacity	1020 scim (278 mL/sec) at 15 psig (103 kPa) supply with 1 psig (6.9 kPa) drop.
Environment	
Ambient temperature limits	Shipping: -40 to 150°F (-40 to 65°C). Operating: 32 to 130°F (0 to 54°C). Supply air: 40 to 130°F (4 to 54°C).
Humidity	5 to 95% RH, non-condensing.
Location	NEMA Type 4X (IP56).
Dimensions	4-5/16 H x 3-7/16 W x 1-5/8 D in. (110 x 87 x 43 mm).

#### Typical Applications

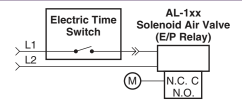


Figure 1 Typical Application Wiring Diagram. (Air-Handling Unit Application)

**②** 

## **Control Panel Enclosures** and Devices

## **Table of Contents**

Enclosures
AE-6xxx
Gauges
2420 Series
2422 Series
Receiver-Controllers
2341-5xx42
RKSR-400045
Relays
2353-5xx
2354 Series
2360-50151
2368-5xx Series
2372-3xx Series
2372-5xx Series
2373-50160
2374-40162
2376-50164
2378-50166
2379-50168
AKR-40605
Switches
2364-2xx Series
2390 Series
239x-500 Series
2390-51578
AFS Series
AKS-1100
DC-1vvv 91

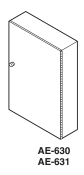
All specifications are nominal and may change as design improvements are introduced. Schneider Electric shall not be liable for damages resulting from misapplication or misuse of its products.

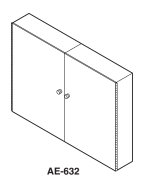
## **Control Cabinets**

Control cabinets for mounting of electric, electronic, and pneumatic controls.

#### Features:

• A variety of control cabinets enables selection of the best unit to suit the application.





Model Chart								
	Door		Steel				Dimensions	
Model No.	Туре	Opening	Gage	Subpanel	Finish	Knockouts	W x H x D in. (mm)	
AE-630	Single,		ht or 18	AE-630-101 or obtain locally	Beige paint	For 3/4 in. conduit, two on each side	16 x 24 x 7 (406 x 610 x 178)	
AE-631	continuously hinged	left-handed	10	AE-631-101 or obtain locally			24 x 32 x 7 (610 x 813 x 178)	
AE-632	Double, continuously hinged	Right and left-handed	16	Obtain locally, one or two subpanels may be used			42 x 36 x 7 (1067 x 914 x 178)	
Subpanel		•					•	
AE-630-101	Subpanel for A	14-1/2 x 20 (368 x 508)						
AE-631-101	Subpanel for A	Subpanel for AE-631, 16 gage, perforated for #8 Type A sheet metal screws, flanged  22-1/2 x 28 (572 x 711)						

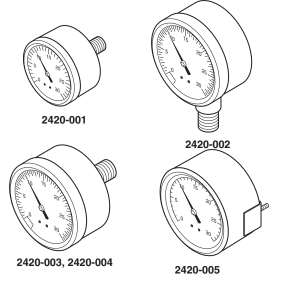
Specifications	
Construction	
Doors	Locking type, supplied with keys, rigidly supported. The doors are easily removed for protection or job site installation or mounting of components. Refer to Description Model Chart.
Steel Gage	Refer to Description Model Chart.
Knockouts	Aligned so that a short nipple may be used to couple the panels. Refer to Description Model Chart
Appearance	Refer to Description Model Chart.
ocations_	NEMA Type 1 (IP10).
Mounting	Four extruded mounting holes 1/4 in. (6mm).
Dimensions	Refer to Description Model Chart.

## **Pressure Gauges**

Pressure gauges for continuous indication of air pressure in pneumatic control systems.

#### Features:

- 0 to 30 psig (0 to 200 kPa) models permit readout of main air pressure and/or output pressures of pneumatic control components.
- 0 to 160 psig (0 to 1100 kPa) models permit readout of pressure in air-compressor receivers or high-pressure main air lines.
- Available in flush-mounted, stem-mounted, bottom-mounted or lower-back mounted models.



Model Chart							
Model No.	Replaces Model No.	Dial Size in. (mm)	Range psi (kPa)	Mounting	Air Connection	Construction and Finish	
2420-001	A201/AL-362	1-1/2 (38)	0.1 00		1/8 in. MNPT center back		
2420-002	A203		0 to 30 (0 to 200)		1/8 in. MNPT bottom		
2420-003	A204-3/AL-322		Stem	Stem		ABS plastic case and friction ring	
2420-004	A204-4/AL-327	2 (51)	0 to 160 (0 to 1100)		1/8 in. MNPT center back		
0400 005	A205-01	205.01	0 to 30	Flush	1/4 in. barb back	Steel case; black enamel case with	
2420-005	A205-01		(0 to 200)		1/8 in. MNPT lower back	chrome plated brass rings	

Specifications	
Gauge actuation	Phosphor bronze Bourdon tube through sturdy brass gears.
Flush panel mounting	2420 Series U-clamp mounting for panels 1/16 to 3/4 in. thick.
Dimensions	
2420-001	1-42/64 x 1-1/2 in. (34 x 38 mm).
2420-002	1-15/32 x 1-3/32 in. (37 x 27 mm).
2420-003, 2420-004	2-11/64 x 1-55/64 in. (55 x 28 mm).
2420-005	2-1/4 x 1-53/64 in. (57 x 46 mm).

## **Receiver Gauges**

Receiver gauges for continuous indication of temperature, differential static pressure, differential pressure, pressure, enthalpy, or humidity in conjunction with a transmitter-receiver system. Select "donut" type dials listed for required application.

#### Features:

- Receiver-gauges receive output signals of pneumatic transmitters and provide readout of measured (and/or controlled) variables at convenient locations.
- Gauge dials available to match each pneumatic transmitter range
- 2 in. model available for stem mounting.
- 2-1/2 and 3-1/2 in. models available for flush mounting.





Model Chart							
Model No.	Replaces Model No.	Dial Size In.	Pointer	Mounting	Air Connection	Construction and Finish	
2422-001 <sup>a b</sup>	A251-1	2-1/2	Adiustable	Flush with "U" 1/8 in MNPT center back	1/8 in, MNPT center back	Black plastic case with chrome	
2422-002 <sup>a c</sup>	A252	3-1/2	Adjustable	clamp for panels	170 III. WIIWI T CEITLET DACK	plated snap-out ring	
2422-003 <sup>a d</sup>	A253-12	2		Stem		Black plastic case	

<sup>&</sup>lt;sup>a</sup> Each gauge kit includes a gauge and a gauge overlay kit.

#### Gauge Overlay Kits (included with gauge).

2890-001	2890-002	2890-003	
Overlay Kit for 2" Dia. 2422-003 Gauges	Overlay Kit for 2-1/2" Dia. 2422-002 Gauges	Overlay Kit for 3-1/2" Dia. 2422-001 Gauges	
Blank <sup>a</sup>	Blank <sup>a</sup>	Blank <sup>a</sup>	
0 to 200°F	0 to 200°F	0 to 200°F	
25 to 125°F	25 to 125°F	25 to 125°F	
40 to 100°F	40 to 100°F	40 to 100°F	
3 to 15 psig	3 to 15 psig	3 to 15 psig	
40 to 140°F	0 to 100°F	0 to 100°F	
40 to 240°F	40 to 140°F	40 to 140°F	
-40 to 160°F	40 to 240°F	40 to 240°F	
-25 to 125°F	-40 to 160°F	-40 to 160°F	
50 to 90°F	-25 to 125°F	-25 to 125°F	
62.5 to 92.5°F 30% to 80% RH	50 to 90°F	50 to 90°F	
0 to 3 in. WC	62.5 to 92.5°F	62.5 to 92.5°F	
0 to 10 in. WC	30% to 80% RH	30% to 80% RH	
50 to 100°F	0 to 3 in. WC 0 to 10 in. WC 50 to 100 in. WC	0 to 3 in. WC	
		0 to 10 in. WC	
		50 to 100°F	

sales@calcert.com

<sup>&</sup>lt;sup>b</sup> To replace 2-1/2 in. gauge overlays, order overlay kit 2890-002.

<sup>&</sup>lt;sup>c</sup> To replace 3-1/2 in. gauge overlays, order overlay kit 2890-003.

<sup>&</sup>lt;sup>d</sup> To replace 2 in. gauge overlays, order overlay kit 2890-001.

<sup>a</sup> Five majors with nine minors per major can be field customized

Specifications	
Air pressure	3 to 15 psig (21 to 103 kPa).
Construction	
Case	Refer to Model Chart.
Lens	Clear plastic.
Gauge actuation	Bronze Bourdon tube through sturdy brass gears.
Gauge dimensions	
2422-001	2-29/32 (74 mm) dia. x 2-1/2 (64 mm) D in.
2422-002	4 (102 mm) dia. x 2-1/2 (64 mm) D in.
2422-003	2-15/64 (57 mm) dia. x 1-53/64 (46 mm) D in.

#### Typical Applications

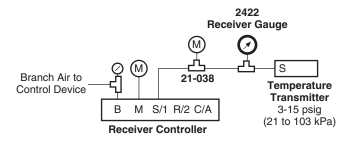


Figure 1 Typical Application.

#### Notes:

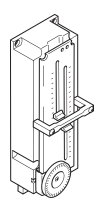
Receiver-Gauges may be connected at any point in the line between the transmitter and the receiver-controller (i.e., on either side of the restrictor-tee). More than one receiver-gauge may be connected to the same line if required.

## Pneumatic Receiver Controller

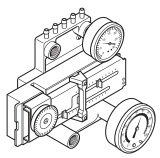
The receiver controllers are used with remote pneumatic transmitters to provide proportional control in pneumatic control systems. They are designed primarily for use with pneumatic transmitters; however, they may be used with any pneumatic device having an output of 3 to 15 psig, such as thermostats or humidistats. Both direct and reverse acting models are available and each device is of the dual-input type, with remote setpoint capability. These devices may be used as single input devices by using only the desired input.

#### Features:

- · Nozzle and flapper relay- type receiver-controller; linear, stable and responsive. Three inputs for primary, reset, and remote control point adjustment (may be used with one or two inputs).
- Slide-type throttling range and authority adjustments are easy to use, require no tools. Easy setpoint calibration.
- Five barbed connections for 1/4 in. O.D. plastic tubing.
- Setpoint dials available to match transmitter ranges.
- · Available in direct-acting and reverse-acting models.
- · Direct-acting models have a built-in low-limit feature. Reverse-acting models have a built-in high-limit feature.
- Designed for mounting on Socket Kit MCS-S-P; may be mounted as stand-alone controller with P541-BASE.



Receiver-Controller



Receiver-Controller Mounted on Base (gauges ordered separately)

Model Chart						
Model No.	Replaces Model No.	Action	Description			
2341-501	P541	Direct	Direct Acting Receiver Controller only			
2341-502	P541-RA	Reverse	Reverse Acting Receiver Controller only			
2341-521	P541-DA-B	Direct	Direct Acting Receiver Controller (2341-501) mounted to a Base P541-BASE			
2341-522	P541-RA-B	Reverse	Reverse Acting Receiver Controller (2341-502) mounted to a Base P541-BASE			
P541-BASE	_	Not applicable	Mounting Base, Gasket and Mounting Screws			

© Copyright 2018 Schneider Electric. All Rights Reserved.

Construction	Glass-filled nylon.
Control action	Direct acting or reverse acting, determined by model selection.
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).
Normal	4 to 22 psig (28 to 152 kPa).
Maximum	30 psig (207 kPa).
Air consumption	36 scim (9.8 mL/s), maximum.
Air flow capacity	13824 scim (3774 mL/s).
Connections	Barbed nipples for 1/4 in. O.D. polyethylene tubing-for optional base. 5/32 in. I.D. polyurethane tubing for MCS-S-P socket mounting.
Authority	Adjustable; 10 to 300% of primary signal input.
Reset action	Port R (reset signal) provides reverse reset. To obtain direct reset requires 2341-502 with 60% authority and 40% throttling range to reverse the transmitter's 3 to 15 psi (20.7 to 103.4 kPa) signal to 15 to 3 psi103.4 to 20.7 kPa).
Throttling range	Adjustable; 2 to 40%/12 psi.
Setpoint	Adjustable; graduated dial with 0.25 psi divisions.
CPA (remote setpoint adjustment)	±10% of primary transmitter span.
Ambient temperature limits	40 to 140°F (4 to 60°C).
Mounting	Designed for use on MCS-S manifold socket. These devices can also be surface mounted by using an optional 22-152 mounting bracket or by ordering with base option.
Dimensions	
2341-50x	1-63/64 H x 5-25/32 W x 2-1/4 D in. (50 x 147 x 57 mm).
2341-52x	3-5/8 H x 5-13/16 W x 3-3/4 (136 x 148 x 95 mm).

Accessories					
Part Number	Replaces Model	Description			
20-881	N2-4	Calibration wrench.			
21-038	N100-0010	Restrictor tee polyethylene tubing.			
21-153	N100-2501	In-line restrictor.			
900-012	N100-2597	Calibration kit.			
2390-501	S510	Gradual switch.			
2390-505	S511-5	Minimum switch position (5 psig span).			
2390-510	S511-10	Minimum switch position (10 psig span).			

## Typical Applications

#### **Active Connections.**

Port	Connected to
В	Branch output.
M	Main air.
S	Primary signal input.
R	Reset signal input.
С	Control point adjustment.

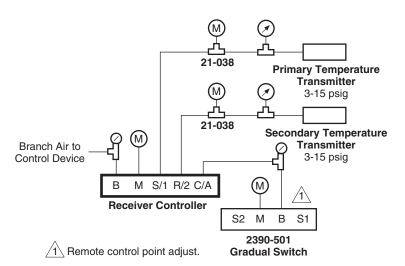


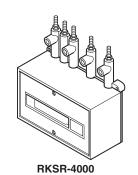
Figure 1 Typical Application.

## Single/Dual Transmitter Input Receiver Controllers

For use in conjunction with remote proportional transmitters for proportional control of pneumatic actuated dampers, valves, etc., in air conditioning systems. The transmitter-receiver-controller system may be used to control temperature, humidity, or pressure.

#### Features:

- Nozzle and flapper relay-type receiver controller.
- · Linear, stable and responsive.
- Universal model works with one, two or three inputs.
- Mounting provided for two (1/8 NPT) 1-1/2 in. stem-mounted receiver-gauges and two 1-1/2 in. stem-mounted pressure gauges.
- Barbed fittings for 1/4 in. O.D. plastic tubing.
- · Setpoint scales available to match transmitter ranges.
- Rebuildable



Model Ch	Model Chart							
Model No.	Description	Remote SPA	Action <sup>a</sup>	Туре	Authority <sup>b</sup>	Proportional Band		
RKSR-4000	Replacement single or dual input <sup>c</sup>	±10% of primary transmitter span	D.A./R.A.	Two Pipe	10% to 200% of primary (input 1) transmitter span adjustable	2-1/2% to 40% of primary (input 1) transmitter span adjustable		

<sup>&</sup>lt;sup>a</sup> D.A. (Direct Acting) factory shipped: increases output pressure on rise in input 1 pressure. Field changeable to R.A. R.A. (Reverse Acting): decreases output pressure on rise in input 1 pressure.

c Input 2 has a reverse acting reset only. For direct acting the output pressure increases as input 2 increases. For reverse acting the output pressure increases as input 2 decreases.

Specifications	
Receiver-controller	Forced balanced pneumatic amplifier.
Setpoint	Adjustable, °F, °C, in. water, mm water, % relative humidity labels (included with controller)
Proportional band	Field adjustable.
Input signals	3 to 15 psig (21 to 103 kPa). Maximum input pressure 30 psig (207 kPa).
Output air signal	0.5 psig (3.4 kPa) to supply air pressure -0.5 psig (-3.4 kPa).
Action	Direct. Field changeable to reverse.
Authority	
RKSR-4000	Field adjustable.
Ambient temperature limits	
Shipping and storage	-40 to 150°F (-40 to 65°C).
Operating	40 to 150°F (4 to 65°C).
Humidity	10 to 98% RH, non-condensing.
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).
Nominal	20 psig (138 kPa).
Minimum	18 psig (124 kPa).
Maximum	30 psig (207 kPa).
Air connections	
Tubing	Barb connectors for 1/4 in. O.D. plastic tubing.

<sup>&</sup>lt;sup>b</sup> Primary transmitter connects to input 1.

# Air consumption for sizing air compressor Air capacity for sizing air mains 13.8 scim (3.8 mL/s) plus 41.5 scim (11.4 mL/s) for each transmitter and remote setpoint. Air capacity for sizing air mains 16 scim (4.4 mL/s) plus 36 scim (13.2 mL/s) for each transmitter and remote setpoint. Cover Factory supplied. Mounting Upright on surface of wall or panel. Dimensions 5-23/32 H x 7 W x 4 D in. (145 x 178 x 102 mm).

Accessories	
Model No.	Description
20-944	Restrictor tee, copper tubing.
21-038	Restrictor tee, polyethylene tubing.
21-153	In-line restrictor.
2232-053	Room humidity transmitter.
2220-053	Room temperature transmitter.
2420-001	1-1/2 pressure gauge stem mounted back connected 0 to 30 psi gauge.
2422-003	2" receiver gauge, back-mounted 1/8 NPT
AKS-1100	Remote setpoint adjustor.
AT-539	Pilot pressure kit for RKSR-4000.
TOOL-095-1	Pneumatic calibration tool kit.
Maintenance Parts	
AT-520-11	Relay repair kit.
AT-523-20	Nozzle kit.
AT-523-30	Input diaphragm kit (parts for 3 inputs).
AT-524-10	Input restrictor kit.
AT-528	Pilot restrictor kit.

#### Typical Applications

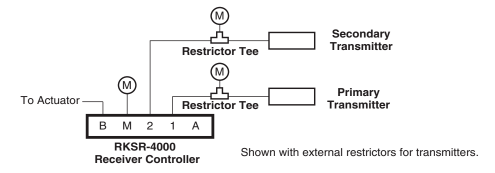


Figure 1 Typical Piping for RKSR-4000 Dual Input Receiver-Controller (External Restrictors for the Transmitters).

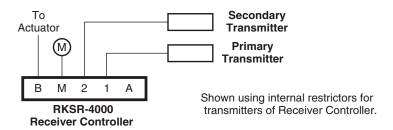


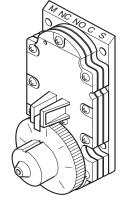
Figure 2 Typical Piping for RKSR-4000 Dual Input Receiver-Controller (Internal Restrictors for the Transmitters).

#### NOTES:

- 1. When external restrictors are used, the transmitter must be located within 1000 ft. (305 m) of the receiver-controller, and the restrictor must be located within 200 ft. (61 m) of the transmitter (preferably at the transmitter's location). Remove internal restrictors from receiver-controller and install blocking gaskets.
- 2. When internal restrictors are used, the transmitter must be located within 200 ft. (61 m) of the receiver-controller.

## **Pneumatic Diverting Relays**

The 2353-501 and 2353-502 diverting relays are snap-acting devices with adjustable setpoints. They are designed for a variety of switching and interlocking functions in pneumatic control systems where the application requires one or more of the following functions: feeding and exhausting branch lines, diverting a supply line to either one of two branch lines, or diverting one of two supply lines to one branch line. The primary function of these devices is to convert a proportional pneumatic signal, at a predetermined setting, into a positive pneumatic switching action.



2353-501 2353-502

#### Features:

- All 2353 Series Relays provide positive two-position snap-action, provide SPDT pneumatic switching. Require main air supply.
- 2353-501 and 2353-502 have setpoint dial with PSIG markings.
- 2353-501 has narrow differential; to be piloted by transmitter signals.
- 2353-502 has wide differential; to be piloted by controller signals.
- All ports clearly labeled. Ports align with 22-120 socket terminals.
- Mounts on MCS-S-P Socket Kit or 22-150 Mounting Bracket.

Model (	Model Chart					
Model No.	Replaces Model No.	Туре	Differential psi (kPa)	Setpoint Range psig (kPa)	Switching Action	Dimensions in. (mm) H x W x D
2353-501 <sup>a</sup>	R503-1	SPDT	0.2 to 0.6 (1.4 to 2.8)	3 <sup>b</sup> to 20 (21 to 138)	Port S at setpoint minus diff.: ports NO and C are connected.  Port S at setpoint: ports NC and C are connected.	4-1/8 x 1-31/32 x 3-9/64 (105 x 50 x 80)
2353-502 <sup>a</sup>	R503-2	ו מאס	2 to 4 (14 to 28)	4.5 <sup>b</sup> to 20 (31 to 138)		4-1/2 x 1-31/32 x 2-55/64 (114 x 50 x 73)

<sup>&</sup>lt;sup>a</sup> Includes two plastic mounting straps and adhesive backed mounting plate.

b DO NOT SET below this value.

Specifications	
Control action	Refer to Model Chart.
Construction	Glass-filled nylon.
Maximum ambient temperature	140°F (60°C).
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).
Nominal	15 to 25 psig (103 to 172 kPa).
Maximum	30 psig (207 kPa).
Connections	Barbed nipples for 1/4 in. O.D. tubing.
Air consumption	29 scim(7.9 mL/s).
Air flow capacity	60 scfh (1.7 scmh).
Adjustments	Knob operates over two revolutions. A moving pointer slide is provided to indicate both inner and outer scales.
Mounting	Designed for use on MCS-S-P Socket Kit. These devices can also be surface mounted by using the 22-150 mounting bracket.
Dimensions	Refer to Model Chart.

#### **Active Connections**

Port	Description
M	Main.
S	Signal.
С	Common.
NO	Normally open.
NC	Normally closed.

## Accessories

Part Number	Replaces Model	Description
22-150	K502	Optional mounting bracket.
TOOL-082	_	5/64 in. hex wrench.
22-120	_	Socket.
MCS-S-P		Socket kit

## Typical Applications

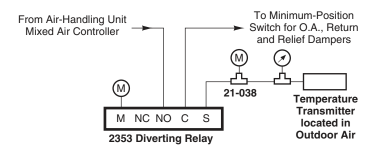


Figure 1 2353-501, 2353-502 Typical Application.

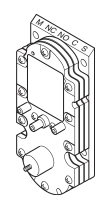
© Copyright 2018 Schneider Electric. All Rights Reserved.

## **Pneumatic Diverting Relays**

The 2354 Series diverting relays are snap-acting devices designed for a variety of switching and interlocking functions in pneumatic control systems where the applications may require one or more of the following functions: feeding and exhausting branch lines, diverting a supply line to either one of two branch lines or diverting either one of two supply lines to one branch line.

#### Features:

- All 2354 Series Relays provide positive two-position snap-action. No main air connection required.
- Some competitive relays, that are claimed to be snap-acting, are not.
- 2354-501 and 2354-502 are the same relay with different factory settings; provide SPDT pneumatic switching.
- 2354-503 and 2354-504 are the same relay with different factory settings; provide DPDT pneumatic switching (switch two separate pneumatic circuits simultaneously).
- Switching point adjustable with 1/16 in. hex wrench.
- All ports clearly labeled. Ports align with 22-120 socket terminals.
- Mounts on MCS-S-P Socket Kit or 22-150 Mounting Bracket.



Model C	Model Chart			
Model No.	Replaces Model No.	Switching Action	Range psig	Action
2354-501 <sup>a</sup>	R504-1	SPDT	4 to 8	Below 4 psig: NO and C are connected. Above 8 psig: NC and C are connected.
2354-502 <sup>a</sup>	R504-2	5901	18 to 22	Below 16 psig: NO and C are connected. Above 20 psig: NC and C are connected.
2354-503 <sup>a</sup>	R504-3	DPDT	4 to 8	Below 4 psig: NO and C are connected. NO2 and C2 are connected. Above 8 psig: NC and C are connected. NC2 and C2 are connected.
2354-504 <sup>a</sup>	R504-4	וטפט	18 to 22	Below 16 psig: NO and C are connected. NO2 and C2 are connected. Above 20 psig: NC and C are connected. NC2 and C2 are connected.

<sup>&</sup>lt;sup>a</sup> Includes two plastic mounting straps and adhesive backed mounting plates.

Specifications		
Control action	Refer to Active Connections Table.	
Construction	Glass-filled nylon.	
Maximum ambient temperature	140°F (60°C).	
Supply air pressure	Clean, dry, oil free air required (Refer to EN-123).	
Maximum	30 psig (207 kPa).	
Connections	Barbed nipples for 1/4 in. O.D. polyethylene tubing.	
Air flow capacity	60 scfh (1.7 scmh).	
Adjustments	The differential band (fixed at 4 psig) switch-over point may be adjusted between 4 to 8 psig and 18 to 22 psig respectively by means of 1/16 in. hex wrench.	
Mounting	Designed for use on 22-120 socket. This device can also be surface mounted by using the 22-150 mounting bracket.	
Dimensions	4-1/8 H x 1-31/32 W x 2-61/64 D in. (105 x 50 x 80 mm).	

49

#### **Active Connections**

Port	Description
С	Common.
C <sub>2</sub> <sup>a</sup>	Common no. 2.
NO	Normally open.
NO <sub>2</sub> a	Normally open no. 2.
NC	Normally closed.
NC <sub>2</sub> a	Normally closed no. 2.
S	Input signal.

a 2354-503 and 2354-504

Accessories			
Part Number	Replaces Model	Description	
22-150	K502	Mounting bracket.	
22-120	_	Socket.	
MCS-S-P	_	Socket kit.	

#### Typical Applications

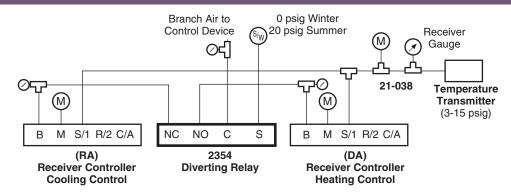


Figure 1 Typical Application.

## Pneumatic Reversing Relay

The reversing relay is a proportional device designed for use in pneumatic control systems where the application requires the reversing of a proportional signal from a controlling device. The 2360-501 branch line pressure decreases in direct proportion to an increase in input signal pressure and also amplifies the volume of air available for the final control device, thereby minimizing system lag.

The unit is factory calibrated to decrease the branch line pressure from 16 psig to 0 psig (110 to 0 kPa) as the signal pressure increases from 0 psig to 16 psig (0 to 110 kPa).

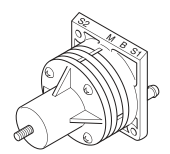
#### Features:

- Clearly marked connections eliminate the need to memorize port numbers: M (Main), B (Branch), and S1 (Input Signal).
- A bias adjustment is provided which can be used to advance or retard the output signal as required for specific applications (refer to Figure 2).
- The 2360-501 may be used as part of the panel-mounted, modular control system, or individually, using a 22-150 manifold backplate and its barbed tubing connections or MCS-S-P Socket Kit.
- Ports align with 22-120 socket terminals.



<sup>&</sup>lt;sup>a</sup> Includes plastic mounting strap and adhesive backed mounting plate.

Specifications		
Control action	Proportional — reverses input signal.	
Construction	Glass-filled nylon.	
Maximum ambient temperature	140°F (60°C).	
Supply air pressure		
Nominal	20 psig (138 kPa).	
Maximum	30 psig (207 kPa).	
Connections	Barbed nipples for 1/4 in. O.D. polyethylene tubing.	
Main air consumption	29.3 scim (8.01 mL/s).	
Air flow capacity	230 scim (62.8 mL/s).	
Adjustments	Crossover point, factory set at 8 psig (55 kPa) (8 psig input = 8 psig output), field adjustable 2 to 15 psig (13.8 to 103 kPa).	
Mounting	Designed for use on 22-120 socket. This device can also be surface mounted by using the 22-150 mounting bracket.	
Dimensions	2-1/16 H x 1-7/8 W x 2-9/64 D (52.4 x 47.6 x 54.4 mm).	



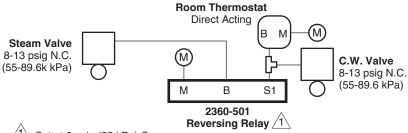
#### **Active Connections**

Port Designation	Connected to	
M	Main air.	
В	Branch output.	
S1	Input signal.	
Note: S2 port is inactive.		

#### Accessories

Replaces Model	Description
K502	Mounting bracket.
MCS-S	Socket.
	5/64 in. hex wrench.
_	Socket kit.
	K502 MCS-S —

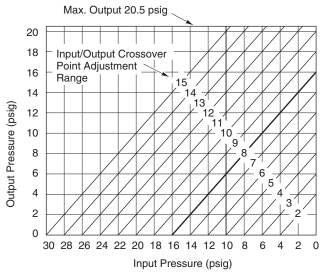
#### Typical Applications



∠1 Set at 8 psig (55 kPa) Crossover

On Room Temperature Increase: As thermostat branch (output) pressure increases from 3 to 8 psig (20.7-55 kPa), N.C. steam valve modulates from open to closed position. As thermostat branch pressure increases from 8 to 13 psig (55-89.6 kPa), N.C. chilled water valve modulates from closed to open position.

Figure 1 Typical Application.



Note: Metric conversion: 6.895 kPa = 1psi

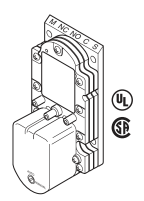
Figure 2 Input vs. Output Pressures.

## **Pneumatic Electric-Pneumatic Relays**

The electric-pneumatic relays are three-way, two-position, electrically activated air valves for use in pneumatic control systems where the application requires a variety of switching, diverting, or interlocking functions, actuated by an electrical circuit. The 2368-50x Series switches one SPDT pneumatic circuit, while the 2368-52x Series switches two independent SPDT pneumatic circuits simultaneously.

#### Features:

- 2368-50x Series provides SPDT pneumatic switching (N.C., N.O., C).
- 2368-52x Series provides DPDT pneumatic switching (N.C., N.O., C), plus (N.C.2, N.O.2, C2). Switches two separate circuits simultaneously.
- Manual/auto switch (permits control system testing without starting and stopping electrical equipment).
- All ports clearly labeled. Ports align with 22-120 socket terminals.
- Must be mounted on 22-120 socket and used with 22-122 electrical connector.



Model Chart			
Model No.	Replaces Model No.	Coil Voltage	Switch Action
2368-501	R527-24	24 Vac	SPDT
2368-502	R527-110	110 Vac	3FD1
2368-521	R528-24	24 Vac	DPDT
2368-522	R528-110	110 Vac	DPD1

3 to 15 psig.	
Coil de-energized, C and NO are connected. Coil energized, C and NC are connected.	
Coil de-energized, C and NO are connected, C2 and NO2 are connected. Coil energized, C and NC are connected, C2 and NC2 are connected.	
140°F (60°C).	
Clean, dry, oil free air required (refer to EN-123).	
20 to 25 psig (138 to 172 kPa).	
30 psig (207 kPa).	
Barbed fittings for 1/4 in. O.D. polyethylene tubing.	
Purchase separately the 22-122 electrical connector with screw terminals and the 22-136 electrical barrier.	

Specifications (Continued)		
Air consumption	1728 scim (471.7 mL/s).	
Air flow capacity	1728 scim (471.7 mL/s).	
Power consumption	2.2 VA.	
Adjustments	Auto, manual switch.	
Mounting	Designed for use on 22-120 socket only.	
Dimensions	4-1/8 H x 1-1/32 W x 2-55/64 D in. (105 x 50 x 63 mm).	

#### **Active Connections**

Port	Connected to
M	Main air.
С	Common.
C2 <sup>a</sup>	Common no. 2.
NO	Normally open.
NO2 <sup>a</sup>	Normally open no. 2
NC	Normally closed.
NC2 a	Normally closed no. 2.

DPDT models only. NOTE: A loss of main air pressure will have the same effect as de-energizing the coil.

#### Accessories

Part Number	Replaces Model	Description
22-122	MCS-EC	Electrical contact assembly.
22-136	MCS-EB	Electrical barrier.
22-120		Socket.
MCS-S-P		Socket kit.
Maintenance Parts		
22-200	_	24 Vac coil.
22-201		110 Vac coil

#### Typical Applications

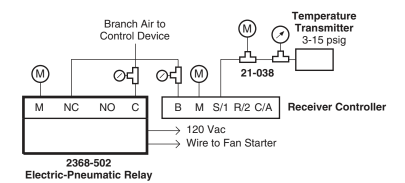


Figure 1 Typical Application.

sales@calcert.com

© Copyright 2018 Schneider Electric. All Rights Reserved.

# High Pressure Selector Relay and Low Pressure Selector or Booster Relay

The pressure selector relays are designed for use in pneumatic control systems where the application requires the comparison, selection, and transmission of the higher or lower of two proportional signals. 2372-351 can also be used as a booster relay.





#### 2372-351 Low Pressure Selector or Booster Relay

#### Features:

- · Relays are non-adjustable.
- · Precise repeatability characteristics.
- Small size and light weight allow these relays to be mounted "in-line", supported by the pneumatic tubing.
- 2372-351 may be used as Booster Relay or LP Selector.
- 2372-352 HP Selector may be used with "restricted" pneumatic signals down to 0.5 SCFH (14.1 L/h) airflow.

Model Chart					
Model No.	Replaces Functions Dimensions	Port Connections			
woder No.	Model No.	Functions	in. (mm)	Port	Connected to
				В	Branch output
2372-351	2372-351 R432-11	Selects the lowest of two input signals. Or may be used as volume booster.		S	Input signal
2072 001	11402 11			М	Input signal (piped to main air when used as a volume booster)
0070 050	2372-352 R432-2 Selects the highest of two input signals.	1-1/8 dia. x 31/32	В	Branch output	
2312-332		(29 x 25)	S1, S2	Input signals	

Action	Proportional.	
Construction	Glass-filled nylon.	
Ambient temperature limits	35 to 140°F (2 to 60°C).	
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).	
Nominal	20 psig.	
Maximum	30 psig.	
Connections	Fittings for 1/4 in. O.D. plastic tubing.	
Air consumption	When used as a volume booster.	
Main port	29.4 scim (8 mL/s).	
Signal port	0.2 scim (0.1 mL/s).	
Mounting	In-line.	
Dimensions	Refer to Model Chart.	

F-27383-4

#### Typical Applications

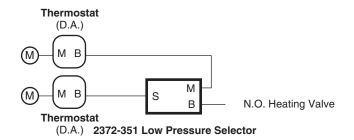


Figure 1 2372-351 Low Pressure Selector Relay.

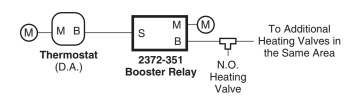


Figure 2 2372-351 Used as Booster Relay.

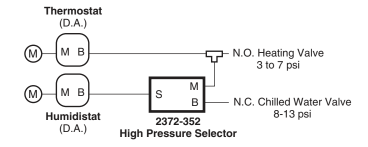


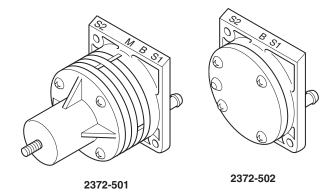
Figure 3 2372-352 High Pressure Selector Relay.

© Copyright 2018 Schneider Electric. All Rights Reserved.

## **Pneumatic Volume Booster/Pressure Selector Relays**

The volume booster relay is a proportional device designed for use in pneumatic control systems where the application requires amplification of control air volume to final control devices. System transmission lag is minimized by using this relay in conjunction with a proportional controller operating several diaphragm valves or damper actuators. This device may also be used as a low pressure selector when the application requires the comparison, selection and transmission of the lower of two proportional input signals.

The high pressure selector relay is a device designed for use in pneumatic control systems where the application requires the comparison, selection, and transmission of the higher of two proportional input signals.



#### Features:

#### 2372-502

- · Two-input high pressure selector; no adjustments.
- · All ports clearly labeled.
- Not for use with "restricted" signals (use 2372-352).
- Mounts on MCS-S-P Socket Kit or 22-150 Mounting Bracket.
   Due to light weight, may be mounted "in-line", supported by tubing.

#### 2372-501

- 1:1 booster relay with adjustable bias.
- May be used as low pressure selector (using ports S-1 and M).
- Using S-1 and S-2 inputs (and main air supply at M) may be used as summation (adding) relay.
- All ports clearly labeled. Ports align with 22-120 socket terminals.
- Mounts on MCS-S-P Socket Kit or 22-150 Mounting Bracket.

Model Chart				
Replaces		Decembring	Port Connections	
Model No.	Model No.	Description	Port	Connected to
2372-501 <sup>a</sup> R532-I		Volume booster or low pressure selector	М	Main air or input signal no. 2
	R532-L		В	Branch output
			S <sub>1</sub>	Input signal no. 1
2372-502 <sup>a</sup> R		High pressure selector <sup>b</sup>	В	Output
	R532-H		S <sub>1</sub>	Input signal no. 1
			S <sub>2</sub>	Input signal no. 2

© Copyright 2018 Schneider Electric. All Rights Reserved.

<sup>&</sup>lt;sup>a</sup> Includes plastic mounting strap and adhesive backed mounting plate.

b Note: Do not use signals from a low volume signal source such as transmitters, or one pipe thermostats. Use 2372-352 for these applications.

Specifications		
Control action	Proportional.	
Construction	Glass-filled nylon.	
Maximum ambient temperature	140°F (60°C).	
Supply air pressure	Clean, dry, oil free air required (Ref. EN-123).	
Nominal	20 psig (138 kPa).	
2372-501 maximum	30 psig (207 kPa).	
2372-502 maximum	25 psig (172 kPa).	
Connections	Barbed nipples for 1/4 in. O.D. polyethylene tubing.	
Main air consumption	29.4 scim (8 mL/s) (applies to 2372-501 when used as a volume booster only).	
Air flow capacity	230 scim (62.8 mL/s).	
Adjustments		
2372-501	Output may be advanced or retarded ±5 psi (34.5 kPa).	
2372-502	None.	
Mounting	On MCS-S-P Socket Kit. For non-manifold mounting use 22-150 mounting bracket.	
Dimensions		
2372-501	2-1/16 H x 1-7/8 W x 2-33/64 D in. (52 x 48 x 64 mm).	
2372-502	2-1/16 H x 1-7/8 W x 61/64 D in. (52 x 48 x 25 mm).	

#### Accessories

Part Number	Replaces Model	Description
22-150	K502	Optional mounting bracket.
TOOL-082	_	5/64 in. hex wrench.
22-120	_	Socket.
MCS-S-P	_	Socket kit.

### Typical Applications

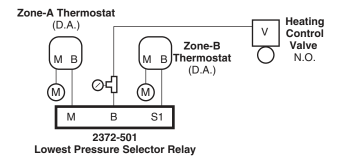


Figure 1 2372-501 Typical Application.

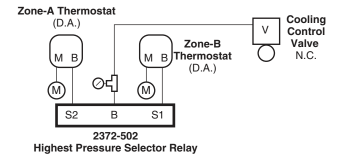


Figure 2 2372-502 Typical Application.

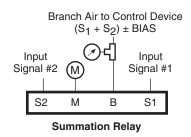


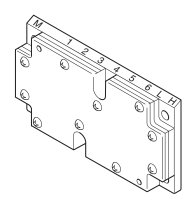
Figure 3 Typical Application.

## Pneumatic Multi-Input High and Low Selector Relay

The selector relay is a device designed for use in pneumatic control systems where the application requires the comparison, selection, and transmission of the highest and/or the lowest of up to six pneumatic input signals. All input ports are "dead-ended" and no signal air passes through the relay to the output ports.

#### Features:

- Six-input high and low pressure selector. Requires main air connection.
- · Highest of 6 inputs is output at Port H.
- Lowest of 6 inputs is output at Port L.
- Inputs numbered 1 through 6.
- All ports clearly labeled. Ports align with 22-120 socket terminals.
- Mounts on two MCS-S-P Socket Kits or on one 22-150 Mounting Bracket.



Model Chart					
Rep	Replaces		Port Connections		
Model No.	Model No.	Port	Connected to		
		M	Main air		
2373-501 <sup>a</sup> R533	DESS	L	Lowest branch output		
	nooo	Н	Highest branch output		
	1 through 6	Input signals			

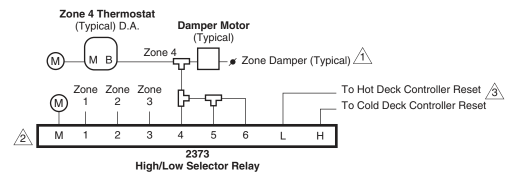
<sup>&</sup>lt;sup>a</sup> Includes two plastic mounting straps and adhesive backed mounting plates.

Specifications			
Action	Proportional.		
Construction	Glass-filled nylon.		
Maximum ambient temperature	140°F (60°C).		
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).		
Nominal	20 psig (138 kPa).		
Maximum	30 psig (207 kPa).		
Connections	Barbed fittings for 1/4 in. O.D. polyethylene tubing.		
Air consumption	43 scim (11.8 mL/s).		
Air flow capacity			
HI output port	14.4 scim (3.9 mL/s).		
LO output port	28.8 scim (7.8 mL/s).		
Adjustments	None.		
Mounting	Designed for use on two MCS-S-P Socket Kits. This device can also be mounted by using the optional 22-150 mounting bracket.		
Dimensions	2 H x 4 W x 1-17/64 D in. (51 x 102 x 32 mm).		

© Copyright 2018 Schneider Electric. All Rights Reserved.

Accessories				
Part Number	Replace Model	Description		
22-150	K502	Optional mounting bracket.		
22-120	<del></del>	Socket.		
MCS-S-P	_	Socket kit.		

## Typical Applications



1

Hot Deck: N.O. Cold Deck: N.C.

2

If all 6 inputs are not used, and if the low (L) output is used, connect the last used input to the remaining unused inputs. This keeps the low (L) output from reading "zero". If only the high (H) output is used, it is not necessary to connect the unused inputs.

3

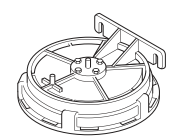
If either output (L or H) must operate valve or damper actuators, use a 2372-501 volume-booster relay to increase air capacity for that output on a 1:1 basis.

Figure 1 Typical Application.

F-27383-4

## **Air Motion Relay**

This relay is used to sense suction and/or discharge pressures across a coil or fan and control pneumatic damper actuators or valves piped downstream from this device. Using sensing lines located at a fan suction and discharge and piped to the low and high ports of this relay, this device is able to detect whether or not a fan is operating. This same operation can also be detected by using one port as a reference port and piping the other port to the fan suction or discharge providing there is a differential pressure of at least 0.15 in. W.C.



#### Features

- Useful for proving fan-operation pneumatically, without the use of electrical devices.
- Originally designed for use with Unit-Ventilators, the 2374-401 may be used to operate diverting relays (such as the 2354 Series) for Air-Handling Unit Control Systems.

Model Chart				
Model No.	Replaces Model No.	Description		
2374-401	R435	Air Motion Relay.		

Specifications		
Pressure output	3 to 15 psig (21 to 103 kPa).	
Pressure input	Minimum 0.15 in. W.C.(373 Pa) differential.	
Environment		
Maximum ambient temperature	• 140°F (60°C).	
Locations	Avoid areas with excessive vibration or corrosive materials.	
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).	
Nominal	20 psig (103 kPa).	
Maximum	30 psig (207 kPa).	
Connections		
LO/HI Ports	3/8 in. O.D. plastic tubing.	
Signal	1/4 in. O.D. plastic tubing.	
Maximum static pressure	12 in. W.C. (2988 Pa).	
Main air consumption	on 27.6 scim (7.5 mL/s).	
Air capacity	48 scim. (13.1 mL/s).	
Mounting	Transmitter must be mounted in a horizontal position with the correct side up.	
Dimensions	5-9/16 H x 5-5/16 W x 2-11/16 D in. (141 x 135 x 69 mm).	
Weight	0.5 lb. (227 g).	

Accessories		
Part Number	Replaces Model	Description
AP-302	_	Static pressure tip — 1/4 in. O.D. tubing.



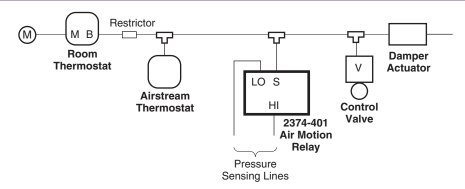
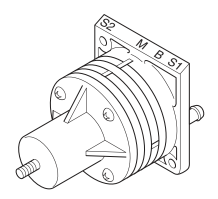


Figure 1 Typical Unit Ventilator Control Application.

## **Pneumatic Averaging Relay**

The averaging relay is a proportional device designed for use in pneumatic control systems where the application requires operation of a final control device, or some other control action such as resetting a receiver controller, by the average of the signals from two pneumatic devices. The relay also amplifies the volume of air available to the control device, thereby minimizing system lag.

- Averaging relay (with adjustable bias, factory set to zero). Output equals the sum of the two inputs (S-1 and S-2), divided by two.
- Unlike some competitive bleed-type "averaging relays" (accurate only when the two inputs are equal, and whose accuracy decreases as the square of the signal difference), the 2376-501 is a true averaging relay.
- All ports are clearly labeled. Ports align with 22-120 socket terminals.
- Mounts on MCS-S-P Socket Kit or 22-150 Mounting Bracket.



Model Chart					
Model No.	Replaces Model No.	Port Connections			
		Port	Connected to		
		M	Main air		
2376-501 <sup>a</sup>	D540	В	Branch output		
2376-501	R540	S <sub>1</sub>	Input signal no. 1		
		S <sub>2</sub>	Input signal no. 2		

Includes plastic mounting strap and adhesive backed mounting plate.

Specifications	
Action	Proportional.
Construction	Glass-filled nylon.
Maximum ambient temperature	140°F (60°C).
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).
Nominal	20 psig (138 kPa).
Maximum 30 psig (207 kPa).	
Connections Barbed fittings for 1/4 in. O.D. polyethylene tubing.	
Air consumption 28.8 scim (7.9 mL/s).	
Air flow capacity	230.4 scim (62.9 mL/s).
Adjustments	Output may be advanced or retarded $\pm 10$ psig (69 kPa) by means of TOOL-082 (5/64 in. hexhead wrench).
Mounting	Designed for use on MCS-S-P Socket Kit. This device can also be mounted by using the optional 22-150 mounting bracket.
Dimensions	2-1/16 H x 1-7/8 W x 2-33/64 D in. (52 x 48 x 64 mm).

© Copyright 2018 Schneider Electric. All Rights Reserved.

Accessories		
Part Number	Replaces Model	Description
22-150	K502	Mounting bracket.
TOOL-082		5/64 in. hexhead wrench.
22-120		Socket.
MCS-S-P		Socket Kit.

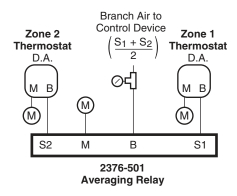


Figure 1 Typical Application.

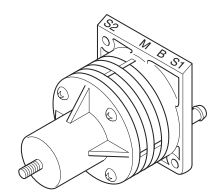
F-27383-4

## **Pneumatic 2:1 Ratio Amplifying Relay**

The amplifying relay is a proportional device designed for use in pneumatic control systems where the application requires the amplification of a proportional signal from a controlling device. The relay's branch line pressure output increases as a 2:1 ratio to the input signal pressure (up to main air pressure) and amplifies the volume of air available to the final control device, thereby minimizing system lag.

#### Features:

- 2:1 signal amplifying relay, with adjustable bias. Output changes are equal to input changes multiplied by two.
- Ideal for applications such as:
  - Operating two actuators that have the same spring range in sequence (using two 2378-501s and their bias adjustments).
  - Narrowing the throttling range of any pneumatic controller (or portion of an operating sequence) by a factor of two.
  - Factory set for 10 psig (69 kPa) branch pressure at 5 psig (34.5 kPa) input pressure at port S1.
- All ports clearly labeled. Ports align with 22-120 socket terminals.
- Mounts on 22-120 socket or 22-150 mounting bracket.

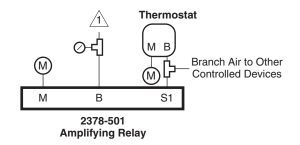


Model Chart				
Model No.	Replaces Model No.	Port Connections		
		Port	Connected to	
2378-501 <sup>a</sup>	R539	M	Main air	
		В	Branch output	
		S <sub>1</sub>	Input signal	

<sup>&</sup>lt;sup>a</sup> Includes plastic mounting strap and adhesive backed mounting plate.

Specifications		
Action	Proportional output at 2:1 ratio.	
Construction	Glass-filled nylon.	
Maximum ambient temperature	140°F (60°C).	
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).	
Nominal	20 psig (138 kPa).	
Maximum 30 psig (207 kPa).		
Connections	Barbed fittings for 1/4 in. O.D. polyethylene tubing.	
Air consumption	<b>Imption</b> 28.8 scim (7.9 mL/s).	
Air flow capacity	230.4 scim (62.9 mL/s).	
Adjustments	Bias can be manually adjusted from +5 to -13 psig by means of TOOL-082 (5/64 in. hexhead wrench).	
Mounting  Designed for use on 22-120 socket. This device can also be mounted by using the omounting bracket.		
Dimensions	2-1/16 H x 1-7/8 W x 2-33/64 D in. (52 x 48 x 64 mm).	

Accessories		
Part Number	Replaces Model	Description
22-150	K502	Mounting bracket.
TOOL-082	<del></del>	5/64 in. hexhead wrench.
22-120	_	Socket.
MCS-S-P	_	Socket kit.



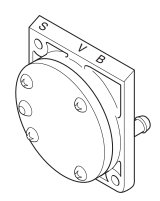
Branch (output) air to portion of control system requiring pressure changes at twice the rate of thermostat output pressure change.

Figure 1 Typical Application.

## **Pneumatic Signal Repeating Relay**

The signal repeating relay is a proportional device for use in pneumatic control systems where it is desirable to repeat a pneumatic signal accurately, such as the output signal from a pneumatic transmitter which must be transmitted to receiver controllers or indicators at multiple locations. In addition to accurately repeating the input signal, use of the relay minimizes transmission lag by increasing the volume of signal air to devices located remotely from transmitter (see Figure 1).

This device may also be used as a signal blocking relay and as a signal limiting relay.



#### Features:

- Signal-repeating relay; repeats transmitter signal to multiple pneumatic devices at remote locations.
   Non-adjustable.
- May be used for signal-blocking applications.
- May be used with two adjustable restrictors as High/Low Signal-Limiting Relay.
- All ports clearly labeled. Ports align with 22-120 socket terminals.
- Mounts on MCS-S-P Socket Kit or 22-150 mounting bracket.

Model Chart				
Model No	Replaces Model No.	Port Connections		
Model No.		Port	Connected to	
	R534	S	Input signal	
2379-501		В	Branch output	
		V	Vent	

Specifications	
Operation	
Signal repeating application	Restricted main air at port B will accurately track the input pressure at port S.
Blocking application	With no air pressure applied at port S, ports V and B are connected. With air pressure at port S, ports V and B are blocked.
Construction	Glass-filled nylon.
Maximum ambient temperature	140°F (60°C).
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).
Nominal	20 psig (138 kPa).
Maximum	30 psig (207 kPa).
Connections	Barbed fittings for 1/4 in. O.D. polyethylene or 5/32 in. I.D. polyurethane tubing.
Air consumption	1728 scim (7.9 mL/s).
Air flow capacity	1728 scim (7.9 mL/s).
Adjustments	Non-adjustable.
Mounting	Designed for use on 22-120 socket. This device can also be mounted by using the 22-150 mounting bracket.
Dimensions	2-1/16 H x 1-7/8 W x 61/64 D in. (52 x 48 x 24 mm).

Accessories				
Part Number	Replaces Model	Description		
22-150	K502	Mounting bracket.		
21-153	N100-2501	28.8 scim restrictor.		
20-802	N100-46	Adjustable restrictor.		
21-038	N100-0010	Restrictor tee, polyethylene tubing.		
22-120	_	Socket.		
MCS-S-P	_	Socket kit.		

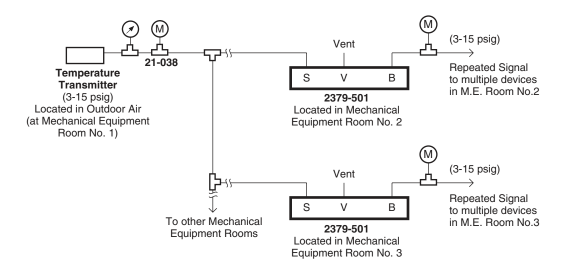


Figure 1 Typical Application.

## Limiting, 1:1 Ratio Relay

Pneumatic 1:1 ratio direct acting relay is used to limit minimum or maximum output pressure. The AKR-40605 can also be used as a manual positioner, 1:1 ratio relay, or lowest of two pressures selector. Relay will also increase the capacity of a controller (except when used as maximum output limiter or lowest pressure selector).



Model Chart						
Model No.	Description	Outroot	Air Connection Code			
		Output	Port P	Port B <sup>a</sup>	Port M	
	Minimum output limiting	Minimum output adjustable 0 to 20 psig (0 to 138 kPa)	Pilot	Output	Main	
	Maximum output limiting	Maximum output adjustable 0 to 20 psig (0 to 138 kPa)	Open to		Input	
	Manual positioner	Manually selected from 0 to 20 psig (0 to 138 kPa)	atmosphere		Main	
	1:1 Ratio relay	0 to 20 psig (0 to 138 kPa)	Pilot		IVIAIII	
	Lowest pressure selector	Lowest of two pressures 0 to 20 psig (0 to 138 kPa)	Input		Input	

Output pressure will drop to 0 when main air supply is reduced to 0. The reduced air pressure allows controlled device(s) to return to an ensured safe condition when main air pressure to the AKR-40605 is relieved.

Specifications	
Action	1:1 direct.
Output	Refer to Model Chart.
Construction	
Housing	Polysulfone.
Diaphragm	Neoprene.
Adjustments	Refer to Model Chart for outputs.
Air pressure	Clean, oil free, dry air required (refer to EN-123).
Maximum	30 psig (207 kPa).
Nominal supply	15 to 25 psig (103 to 138 kPa).
Ambient limits	
Shipping and storage	-40 to 160°F (-40 to 71°C).
<b>Operating</b> 32 to 140°F (0 to 60°C).	
Humidity	5 to 95% RH, non-condensing.
Air connection code	Refer to Model Chart.
Air connections	Barbed for 1/4 in. O.D. plastic tubing.
Air consumption for sizing air compressor	3.5 scim (0.9 mL/s).
Air capacity for sizing air mains	16 scim (4.4 mL/s).
Mounting	Panel, wall or in-line; mounting plate and two push-in fasteners for perforated metal subpanel provided.
Panel space required	4 H x 2-7/16 W x 1-3/4 D in. (102 x 62 x 44 mm).

### Typical Applications

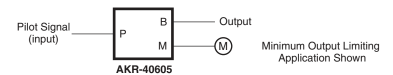


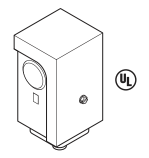
Figure 1 Piping Connections.

## **Pneumatic-Electric Switches**

The pneumatic-electric switches are used in control systems requiring conversion of gradual air pressure changes to positive electrical switching actions. The 2364-211 has one SPDT switch for switching a single circuit. The 2364-220 has two SPDT switches for switching two separate circuits simultaneously.

#### Features:

- Fixed-differential P.E. switches permit two-position electrical switching action from either modulating or two-position pneumatic signals.
- High current rating: 20 amps non-inductive, 120, 240, 480Vac.
- 2364-211 has one SPDT switch.
- 2364-220 has two SPDT switches which operate simultaneously.
- May be wall-mounted or panel-mounted where necessary to keep wiring runs short.



Model Chart		
Model No.	Replaces Model No.	Description
2364-211	R471-1	Pneumatic-electric relay with (1) SPDT switch.
2364-220	R472-1	Pneumatic-electric relay with (2) SPDT switches.

Environment	
Ambient temperature limits	32 to 140°F (0 to 60°C).
Relative humidity limits	$5\ \text{to}\ 95\%\ \text{RH},$ non-condensing. Avoid areas with excessive vibration or corrosive materials.
Location	NEMA 1.
Maximum safe pressure	30 psig (206.8 kPa). Clean, dry control air only.
Connections	
Air	3/16 in. (4.76 mm) nipple for 1/4 in. (6.35 mm) O.D. tubing.
Wiring	Screw terminals. 1/2 in. conduit openings on both sides of housing.
Setpoint	
2364-211	2 to 25 psig (13.8 to 172.4 kPa). Differential 2.0 psi (13.8 kPa) nominal, fixed.
2364-220	4 to 20 psig (27.6 to 137.8 kPa). Differential 2.5 to 3.0 psi (17.2 to 20.7 kPa) nominal, fixed.
Switch action	SPDT
Switch rating (each switch)	20 amps non-inductive at 120-240-480 Vac. 1 hp at 125 Vac, 2 hp at 240 Vac.
Mounting	Relay may be mounted in any position.
Dimensions	3-11/16 H x 2-1/2 W x 2-7/16 D in. (94 x 64 x 62 mm).
	<u> </u>

							п		
Α	$\sim$	$\sim$					п		
/ <del>_</del>			lъ	ь-т	ь.	r o i	 	LЭI	ь.

Part Number	Replaces Model	Description
Maintenance Parts		
20-684	6-532	Diaphragm.



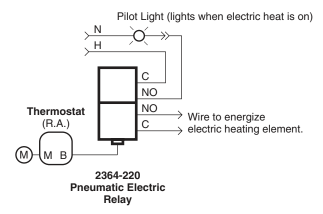
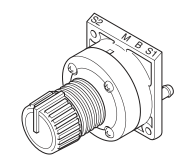


Figure 1 Typical Application (2364-220 shown).

## **Pneumatic Gradual Switches**

The 2390 gradual switch is designed to allow manual setting of a desired pressure, up to main air pressure, where the application requires remote positioning of final control devices or remote control point adjustment of a pressure signal is desired.

The 2390-505 and 2390-510 have been designed with an internal high pressure selector relay, primarily for use as a minimum position switch for damper operation when used with actuators having a 5 or 10 psig (34.5 or 69 kPa) span, respectively.



2390 Gradual and Minimum-Position Switches can easily be mounted any of three ways:

- · Flush-mounted on panel face. Dial plate locks onto switch body and is held in place by tightening the mounting nut from the rear. Provides exposed adjustment.
- Mounted with two screws and 22-133 gasket to MCS-S-P Socket Kit. Provides concealed adjustment.
- · Mount using the 22-155 mounting bracket.
- All ports clearly labeled. Ports align with 22-120 socket terminals.

Model Chart							
Model No. Replaces		Function	Comments	<b>Active Connections</b>			
Model No. Model No.	runction	Comments	Port	Connected to			
2390-501	S510	Gradual switch	0 to 20 psig (0 to 138 kPa) output	M	Main		
2390-505	S511-5	Minimum position switch	5 psig (34.5 kPa) span output	M B	Main Branch		
2390-510	S511-10	Minimum position switch	10 psig (69 kPa) span output	Ь	Dianon		

Proportional.	
Glass-filled nylon.	
Anodized aluminum.	
Black sunburst plastic.	
140°F (60°C).	
Clean, dry, oil free air required (refer to EN-123).	
20 to 25 psig (138 to 172 kPa).	
30 psig (207 kPa).	

sales@calcert.com

© Copyright 2018 Schneider Electric. All Rights Reserved.

Specifications (Con	ntinued)
Connections	Barbed fittings for 1/4 in. O.D. polyethylene tubing.
Air consumption	28.8 scim (7.9 mL/s).
Air capacity	230.4 scim (62.9 mL/s).
Mounting	Designed for use on MCS-S-P Socket Kit. These devices can also be mounted on a panel face or surface mounted by using the appropriate mounting bracket (refer to Accessories).
Dimensions	
2390-501	2-1/16 H x 1-7/8 W x 3-1/4 D in. (52 x 48 x 83 mm).
2390-505, 2390-510	2-1/16 H x 1-7/8 W x 3-1/2 D in. (52 x 48 x 89 mm).

Accessories		
Part Number	Replaces Model	Description
TOOL-082		5/64 in. hexhead wrench.
22-155	K511	Single switch bracket.
22-120		Socket.
MCS-S-P	<del></del>	Socket kit.
Maintenance Parts		
22-173		Switch knob.

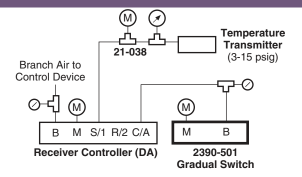


Figure 1 2390-501 Typical Application.

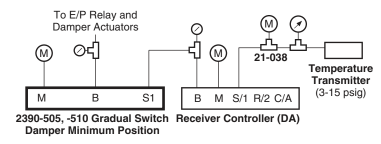


Figure 2 2390-505, -510 Series Typical Application.

F-27383-4

## Pneumatic Two- and Three-Position Selector Switches

These switches are manually operated devices adaptable to a wide variety of applications in pneumatic control systems. They are normally used to perform diverting or supply and exhaust functions to operate final control components or index relays in multiple switching systems.

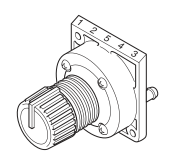
The 2392-504 is a two-position, four-branch switch. The 2392-505 is a two-position five-branch switch that provides one blocked port in each knob position.

The 2393-504 is a three-position, four-branch switch which can be used to supply a signal to any one of three devices or supply any one of three signals to a device. Its unused ports are blocked.



239x-50x Series Selector Switches can easily be mounted any of three ways:

- Flush-mounted on panel face. Dial plate locks onto switch body and is held in place by tightening the mounting nut from the rear. Provides exposed adjustment.
- Mounted with two screws and 22-133 gasket to MCS-S-P Socket Kit. Provides concealed adjustment.
- · Mount using the 22-155 bracket.
- All parts clearly labeled. Ports align with 22-120 socket terminals.



<b>Model Chart</b>		
Model No.	Replaces Model No.	Description
2392-504	S520	Two-position, four-branch.
2392-505 <sup>a</sup>	S521	Two-position, five-branch (one blocked port in each knob position).
2393-505	S530 and S531	Three-position, four-branch (unused ports exhausted).

<sup>&</sup>lt;sup>a</sup> If required, unused ports may be plugged

© Copyright 2018 Schneider Electric. All Rights Reserved.

Specifications	
Construction	
Case	Glass-filled nylon.
Dial plates	Anodized aluminum.
Knob	Black sunburst plastic with pointer.
Maximum ambient temperature	140°F (60°C).
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).
Maximum	30 psig (207 kPa).
Connections	Barbed fittings for 1/4 in. O.D. polyethylene tubing.
Air consumption	None.
Air flow capacity	1,152 scim (314.5 mL/s).
Adjustments	Knob.
Mounting	Designed for use on MCS-S-P Socket Kit. These devices can also be mounted on a panel face or surface mounted by using the appropriate mounting bracket (refer to Accessories).
Dimensions	2-1/16 H x 1-7/8 W x 2-7/8 D in. (52 x 48 x 73 mm).

Accessories			
Part Number	Replaces Model	Description	
22-155	K511	Single switch bracket.	
22-120	_	Socket.	
MCS-S-P		Socket kit.	
Maintenance			
22-173	_	Swtich knob.	

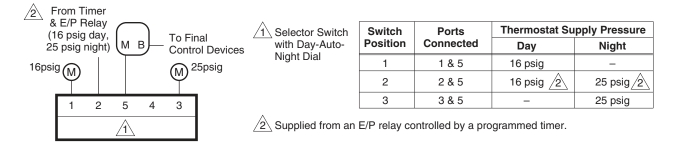


Figure 1 Automatic or Manual Changeover of Day/Night System.

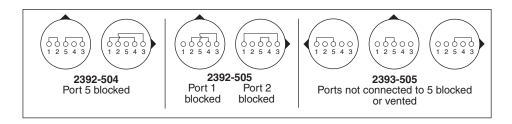


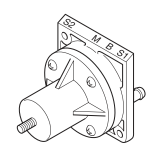
Figure 2 Internal Port Connections.

## **Pneumatic Pressure Regulator**

The 2390-515 pressure regulator allows the manual setting of any desired air pressure, up to main pressure, where the application requires remote positioning of final control devices, remote control point adjustment of receiver controllers, or any other application where manual setting of an output pressure is desired.

#### Features:

- · Pressure regulator allows any desired pressure (up to main air pressure) to be set with a 5/64 in. hex wrench TOOL-082.
- Mounts on MCS-S-P Socket Kit or 22-150 Mounting Bracket.
- · All ports clearly labeled. Ports align with 22-120 socket



Model Chart							
Model No. Replaces		Function Comments	Active Connection				
Model No. Model No.	Model No.	Fullction	Comments	Port	Connected to		
2390-515	2200 E1E SE1E	S515 Pressure regulator 0 to main air pressure output	Processes regulator O to main air n	O to main air progrum autaut	М	Main	
2390-515 5515		Pressure regulator	o to main an pressure output	В	Branch		

Specifications	
Action	Proportional.
Construction	
Case	Glass-filled nylon.
Maximum ambient temperature	140°F (60°C).
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).
Nominal	20 to 25 psig (138 to 172 kPa).
Maximum	30 psig (207 kPa).
Connections	Barbed fittings for 1/4 in. O.D. polyethylene tubing.
Air consumption	28.8 scim (7.9 mL/s).
Air capacity	230.4 scim (62.9 mL/s).
Mounting	Designed for use on MCS-S-P Socket Kit. These devices can also be mounted on a panel face or surface mounted by using the appropriate mounting bracket (refer to Accessories).
Dimensions	2-1/16 H x 1-7/8 W x 1-61/64 D in. (52 x 48 x 50 mm).

Accessories					
	Part Number	Replaces Model	Description		
	21-038	N100-0010	Restrictor tee for polyethylene tubing.		
	TOOL-082	_	5/64 in. hexhead wrench.		
	22-120	_	Socket.		
	MCS-S-P	_	Socket kit.		
	Mounting Bracket				
	22-150	K502	Mounting bracket.		
	Maintenance Parts				
	22-173	_	Switch knob.		

#### Typical Applications

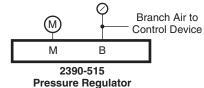
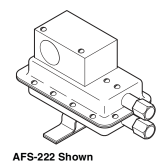


Figure 1 Typical Application.



## Air Differential Pressure Switch

The AFS Series differential pressure switch are sensitive and reliable devices for remotely sensing the operation of fans or blowers associated with ducted ventilating systems, and for sensing static pressure drop across filters. Pressure differentials as small as 0.05 in. WC are sufficient to actuate the SPDT contacts, which in turn operate remote status indicators, alarms, or control circuits of other devices.



#### Features:

- Differential setpoint adjustable from 0.05 to 12 in. WC to suit various applications.
- The AFS-222 and AFS-222-112 are field adjustable over a wide range of pressures, and are relatively insensitive to temperature extremes. They are recommended for any differential pressure application within their operating ranges.

Model Chart					
Model No.	Replaces Model No.	Description			
AFS-222	R436 and 2374-410				
AFS-222-112	_	Air pressure switch with adjustable setpoint.			
AFS-262	_				
AFS-460 —		Air pressure switch with manual reset.			

Onto alore	
Setpoint	
AFS-222 and AFS-222-112	Field adjustable 0.05 ±0.02 to 12 in. WC.
AFS-262	Field adjustable 0.05 $\pm$ 0.02 to 2 in. WC.
AFS-460	Field adjustable 0.40 $\pm$ 0.06 to 12 in. WC.
Differential	
AFS-222 and AFS-222-112	Progressive, increasing from 0.02 in. $\pm 0.01$ in. WC at minimum set point to approximately 0.8 in. WC at maximum set point.
AFS-262	Progressive, increasing from 0.02 in. $\pm$ 0.01 in. WC at minimum set point to approximately 0.1 in. WC at maximum set point.
AFS-460	Progressive, increasing from 0.06 in. $\pm$ 0.01 in. WC at minimum set point to approximately 0.8 in. WC at maximum set point.
Electrical switch	
AFS-222, AFS-222-112, AFS-262	SPDT, 300 VA pilot duty at 115 to 277 Vac; 15A non-inductive to 277 Vac @ 60Hz.
AFS-460	SPST-NC, 15A 125, 250, or 277 Vac. @ 60 Hz.
Connections	Screw terminals with cup washers.
Sampling line connections:	
AFS-222, AFS-262, AFS-460	Connectors accept 1/4 in. O.D. rigid or semi-rigid tubing.
AFS-222-112	Two barbed 1/4 in. connectors will accept flexible tubing.
Mounting	Diaphragm vertical.
Conduit opening	7/8 in, diameter for 1/2 in, conduit.

Specifications (Continued)				
Operating temperature limits	-40 to 180°F (-40 to 82°C).			
Dimensions	6-1/8 H x 3-7/8 W x 3-1/4 D in. (156 x 98 x 83 mm).			
AFS-222, AFS-222-112, AFS-262	6-9/64 H x 3-7/8 W x 3-1/4 D in. (156 x 98 x 82 mm).			
AFS-460	6-9/64 H x 3-1/4 W x 3-9/16 D in. (156 x 82 x 90mm).			
Locations	NEMA 1.			
Agency Approval				
AFS-222 and AFS-222-112	UL, FM, CSA.			
AFS-262	UL, FM, CSA, CE.			
AFS-460	UL, FM, CE.			



Figure 1 Switch Action and Terminal Identification.

Accessories		
Part Number AP-302	Replaces Model —	<b>Description</b> Static pressure sensing tip for 1/4 in. O.D. tubing.

#### **Diaphragm Connections**

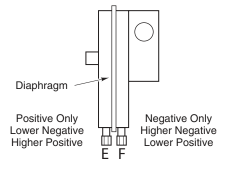
Refer to figure below. For positive pressure only, connect sampling line to port E; port F remains open to atmosphere.

For negative pressure only, connect sample line to port F; port E remains open to the atmosphere.

Two positive samples; connect higher pressure to port E and lower pressure to port F.

Two negative samples; connect more negative sample to port E; less negative to port E.

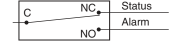
One positive and one negative; positive to port E; negative to port F.



#### **Electrical**

Before any pressure is applied to the diaphragm, the switch contact rests in the N.C. position (see figure below). Upon application of sufficient pressure to actuate the switch, the contact transfers to the N.O. position. Connect control, status, and/or alarm circuits, as shown.

To prove excessive air flow or pressure



To prove insufficient air flow or pressure

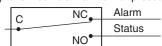


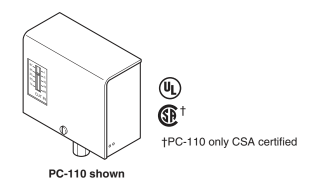
Figure 2 Typical Applications.

## Pneumatic to Electric Pressure Switches, Two-Position

For on-off control of electrical devices such as air compressors, fans, pilot lights, etc., by the use of a predetermined air pressure signal.

#### Features:

- A variety of Pressure-to-Electric (P.E.) Switches permits two-position electrical switching from either modulating or two-position pneumatic signals.
- Models are available with either fixed or adjustable differentials and with several different switch actions, permitting selection of the best model for almost any required application.
- May be wall-mounted or panel-mounted where necessary to keep wiring runs short.



Model Chart									
Model No.	Mounting	Switch Action	Scale Range psig (kPa)		Differential psig (kPa)		Ambient Temp. Limits °F (°C)	Max. Input psig (kPa)	Dimensions in. (mm) H x W x D
PC-110	Surface or track	SPDT makes N.O. contact to common on pressure increase	1 to 20 (7 to 138)		1 to 5 (7 adjus factory 2 (1	table <sup>*</sup> set at	-40 to 150 (-40 to 118)	50 (345)	3-1/2 x 3-1/8 x 2-1/8 (89 x 79 x 54)
	Surface	Surface 3 SPST opens on pressure rise	Sw.	Open	Sw.	Fixed		3-1/4 x 5-3/8 x 3-1/2 (83 x 137 x 89)	
PC-151			1	6 (41)	1	3 (21)			
		procedio noc	2 and 3	18 (124)	2 and 3	0.5 (3)			

Specifications		
Case	Metal with 1/2 in. conduit opening.	
Diaphragm	Non-metallic, positioned by air pressure changes to actuate switches.	
Connections		
Air	1/8 in. FNPT.	
Electrical	Coded screw terminals.	
Electrical Ratings	Refer to Electrical Ratings Table.	
Location	NEMA 1.	

#### **Electrical Ratings.**

Model No.	Volts (Vac)	FLA Amps	LRA Amps	Non-Ind. Amps	Pilot Duty VA
	24	_	_	16	100
	120	13.8	82.8	16	650
PC-110	208	9.6	57.6	9.6	750
	240	8.3	49.8	8.3	750
	277	_	_	7.2	_
	120	6	36	10	105 -+ 04/077 \
PC-151	208/240	3	18	8	125 at 24/277 Vac
	277	_	_	7.2	

## **Receiver Controller Setpoint Adjuster**

Setpoint adjuster used to provide remote setpoint adjustment for receiver-controllers. May also be used to manually pilot pneumatic relays.

#### Features:

- Allows the setpoint of a pneumatic receiver-controller to be raised or lowered from a location up to 1000 ft. (305 m) from the receivercontroller
- · Able to work with various transmitter ranges.



Model Chart					
Model No.	Description				
AKS-1100	Remote setpoint adjuster.				

Specifications			
Construction	Aluminum housing, precision flapper-nozzle assembly.		
Output	Linear 3 to 15 psig (21 to 102 kPa).		
Air pressure	Clean, oil free, dry air required (refer to EN-123).		
Maximum	30 psig (207 kPa).		
Ambient limits			
Shipping temperatures	-40 to 150°F (-40 to 65°C).		
Operating temperatures	40 to 120°F (4 to 49°C).		
Humidity	5 to 95% RH, non-condensing.		
Air connection	Barbed connection for 1/4 in. O.D. plastic tubing.		
Air consumption for sizing air compressor	41.5 scim (11.3 mL/s).		
Air capacity for sizing air mains	48 scim (13.1 mL/s).		
Mounting	Panel or wall box. Panel requires 5/8 in. (16 mm) hole for mounting the remote setpoint adjuster.		
Panel space required	2-3/8 H x 2-1/4 W x 2-1/2 D in. (60 x 57 x 63 mm).		

#### Typical Applications



- 1. When internal restrictor is used, AKS-1100 must be located within 200 ft. (61 m) of receiver-controller.
- 2. When external restrictor is used, AKS-1100 must be located within 1000 ft. (305 m) of receiver-controller, and the restrictor must be located within 200 ft. (61 m) of the transmitter (preferably at the transmitter's location). Remove internal restrictor from receiver-controller and install blocking gasket.

Figure 1 Typical Setpoint Adjuster Application.

© Copyright 2006 TAC. All Rights Reserved.

# **Thermostats**

# **Table of Contents**

2211 through 2218 Series84
2212-318, 2212-319
2218-30191
TK-1xxx, TK-5xxx Series
TK-17xx Series
TK-2xxx, TK-3xxx, TK-4xxx, TK-4212-201
TI/ 0 TI/ 0 0i

## **Room Thermostats**

These pneumatic room thermostats are designed for proportional temperature control of pneumatic valves and damper actuators to maintain room air temperatures in heating, ventilating, and air conditioning systems.

#### Features:

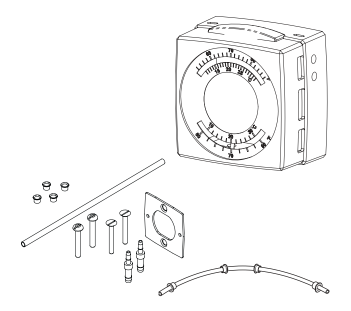
- Small size, approximately 2 x 2 in. (51 x 51 mm).
- Factory calibrated. Stainless steel ball-in-seat provides pneumatic feedback for linear, stable operation.
- Easy-to-use throttling range adjustment and recalibration.
- Adjustable bimetal shows actual throttling range in both °F and °C. Adjustable 2 to 12°F (1 to 6.7°C).
- Setpoint (in both °F and °C) shown on thermostat body with cover removed.
- Leakproof, O-ring sealed, spring-loaded self-closing branch gauge tap.
- 2214 and 2216:
  - Separate factory-calibrated night bimetal and setpoint dial, with fixed 4 F° (2 C°) night throttling range for accurate "night" operation.
  - Snap-acting (not gradual) changeover from "day" to "night" operation and vice versa.

#### 2216:

 Third port (R) output with manual reset lever allows full restoration of day operation (typically, of unit ventilator), with either manual or automatic reset to day-night schedule.

#### 2218:

 Snap-acting (not gradual) changeover from direct-action to reverse-action and vice versa.



## 2211 through 2218 Series

Model Cha	rt				
Model No.	Replaces Model No.	Dial Range °F (°C)	Air Consumption	Description (Refer to Following Pages for More Detail)	
2211-012	T12-301	55 to 85 (13 to 29)	0.017 scfm at 20 psig (0.48 L/m at	Single temperature, one-pipe, D.A.	
2211-013	T13-301	(13 to 29)	138 kPa)	Single temperature, one-pipe, R.A.	
2212-118	T18-301			Single temperature, two-pipe, D.A., throttling range adjustable 2° to 12°.	
2212-119	T19-301	55 to 85 (13 to 29)	15.6 scim at 20 psig	Single temperature, two-pipe, R.A., throttling	
2212-618	_	33 10 03 (10 10 23)	(4.2 mL/s at 138 kPa)	range adjustable 2° to 12°.	
2212-619	_			Single temperature, two-pipe, R.A., throttling range adjustable 2° to 12° (includes 20-023).	
0014 101	T00 004	Day 55 to 85 (13 to 29)	29.4 scim at 16 psig (8.0 mL/s at 110 kPa)	Day-Night Thermostat, two-pipe, D.A. 16 psig	
2214-121	T23-301	Night 50 to 80 (10 to 27)	43.2 scim at 25 psig (11.8 mL/s at 172 kPa)	(110 kPa) day, 25 psig (172 kPa) night.	
0011.100	T04.004	Day 55 to 85 (13 to 29)	29.4 scim at 16 psig (8.0 mL/s at 110 kPa)	Day-Night Thermostat, two-pipe, R.A. 16 psig	
2214-122	T24-301	Night 50 to 80 (10 to 27)	43.2 scim at 25 psig (11.8 mL/s at 172 Kpa)	(110 kPa) day, 25 psig (172 kPa) night.	
0010 100	T07 004	Day 55 to 85 (13 to 29)	29.4 scim at 16 psig (8.0 mL/s at 110 kPa)	Day-Night Thermostat, three-pipe, with manual	
2216-126	T27-301	Night 50 to 80 (10 to 27)	43.2 scim at 25 psig (11.8 mL/s at 172 Kpa)	reset lever D.A. 16 psig (110 kPa) day, D.A. 25 psig (172 kPa) night.	
2218-132	-132 T32-301	2 T32-301		31.1 scim at 16 psig (8.5 mL/s at 110 kPa)	Summer-Winter, throttling range adjustable 2° to 12°. 16 psig (110 kPa) Main — R.A., Summer. 25 psig (172 kPa) Main — D.A., Winter.
			43.2 scim at 25 psig (11.8 mL/s at 172 Kpa)	(Can be used with 8 psig summer main if recalibrated in the field.)	
0040 404	55 to 85 (13 to 29)			Summer-Winter Thermostat for use with Honeywell 13 to 18 psig Systems.	
2218-134		132-321	34.5 scim at 18 psig (9.4 mL/s at 124 kPa)	13 psig (89 kPa) Main — R.A., Summer. 18 psig (124 kPa) Main — D.A., Winter.	
2218-133	T33-301		29.4 scim at 15 psig (8 mL/s at 103 kPa)	Summer-Winter Thermostat for use with Johnson main air systems.	
2210 100	133-301		34.5 scim at 20 psig (9.4 mL/s at 138 Kpa)	25 psig (172 kPa) Main — R.A., Summer. 16 psig ( 110 kPa) Main — D.A., Winter.	

Note: Includes 1/4" by 3/16" barbed couplings, 20-693 tubing kit, 22-024 standard mounting kit, 20-928 gray plastic cover with F/C listing.

Specifications			
Action	Proportional; refer to Model Chart.		
Setpoint range	55 to 85°F (13 to 29°C).		
Throttling range	2 to 12°F/12 psi (1.1 to 6.7°C/83 kPa) adjustable, factory set 3°F (1.7 °C) [night, 3 to 5°F/12 psi (1.7 to 2.7°C/83 kPa), non-adjustable].		
Construction			
Components	Die cast aluminum, stainless steel, and glass-filled nylon.		
Diaphragms	Fabric-reinforced neoprene.		
Air filter	Internal.		
Supply air pressure	Clean, dry, oil free air required (Refer to EN-123).		
Nominal	Refer to Model Chart and Typical Applications.		
Maximum	30 psig (207 kPa).		
Connections	For spring-reinforced 3/16 in. O.D. plastic tubing and required fittings.		
Air consumption	Refer to Model Chart and Typical Applications.		
Calibration point	9 psig (62 kPa) branch line pressure when ambient temperature equals setpoint (except 2218-3 Series and 2218-133, 12 psig branch line pressure).		
Setpoint adjustment	Serrated thumbwheel, external or concealed.		
Mounting	Upright position on wall.		
Dimensions	2-1/32 H x 2-1/32 W x 1-3/8 D in. (52 x 52 x 35 mm).		

Accessorie	s	
Part Number	Replaces Model	Description
Accessories		
20-660	6-441	Cover screw (included with thermostat).
20-707	10-53	Metal thermostat guard.
20-715	10-62	Clear thermostat guard.
21-876	10-76	Opaque thermostat guard.
21-928	_	Gray plastic cover, blank dial.
21-933	_	Gray plastic cover,°F/°C dial (included with thermostat).
21-933-1	_	Gray plastic cover, Day/Night dial.
Calibration		
20-881	N2-4	Calibration wrench.
22-138	MCS-GA	Branch tap gauge adaptor.
900-002	_	Thermostat calibration kit.
Installation		
10-82-SS	_	Outlet box mounting plate, stainless steel.
20-850	10-82	Outlet box mounting plate, black.
20-642	6-371	Mounting ring.
21-473	10-73	Snap-in drywall mounting bracket.
22-021	_	Universal drywall mounting kit.
22-022	N5-95	Competitor replacement mounting kit.
22-024	_	Standard mounting kit (included with thermostat).
22-693	_	Tubing kit (included with thermostat).
Only for 2212-118,	2212-119, 2211-012, 2211-0	13, 2214-121
20-712	10-59	Dial stop kit.
Only for 2212-61x		
21-930	_	White cover.
22-023	_	Thermostat conversion kit, white.

For additional information, refer to Accessories on page 124.

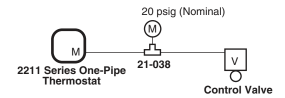


Figure 1 2211 Typical Application.

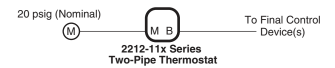


Figure 2 2212-11x Typical Application.

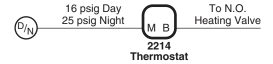


Figure 3 2214 Typical Application.

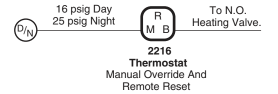


Figure 4 2216 Typical Two Pipe Application.

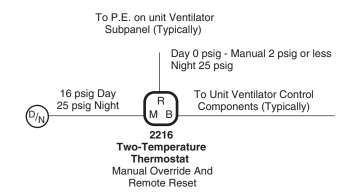


Figure 5 2216 Typical Three Pipe Application.

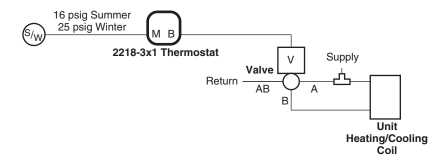


Figure 6 2218-3x1 Typical Application.

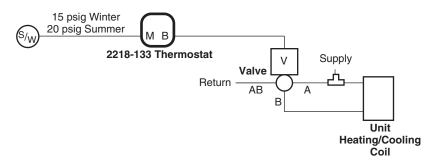


Figure 7 2218-133 Typical Application.

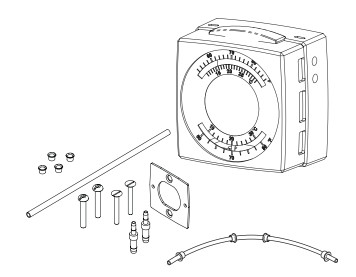
© Copyright 2018 Schneider Electric. All Rights Reserved.

## **Dual Setpoint/Deadband Room Thermostat**

The dual setpoint/deadband pneumatic room thermostats are designed for the proportional control of pneumatic valves, damper actuators, and other control devices. With this product, the HVAC system uses no energy between preselected heating and cooling setpoints.

#### Features:

- Factory calibrated. Stainless steel ball-in-seat provides pneumatic feedback for linear, stable operation.
- Deadband is set by setting desired heating and cooling setpoints.
- Deadband output pressure factory set at 8 psig (55 kPa); field adjustable.
- Leakproof, O-Ring-sealed, spring-loaded self-closing branch gauge tap.



Model Chart		
Model No.	Replaces Model No.	Description
2212-318	T35-301	Refer to Specifications.
2212-319	T36-301	ntelet to openitications.

Note: Includes 1/4" by 3/16" barbed couplings, 20-693 tubing kit, 22-024 standard mounting kit, 20-928 gray plastic cover with F/C listing.

Specifications		
Action	Proportional, with deadband.	
2212-318	Direct.	
2212-319	Reverse.	
Setpoint range		
Heating	57 to 75°F (14 to 24°C).	
Cooling	65 to 83°F (18 to 28°C).	
Throttling range	Approximately 1.5°F/5 psi (0.8°C/0.7 kPa) for each setpoint non-adjustable.	

Specifications (Conti	nued)
Construction	
Components	Die cast aluminum, stainless steel, and glass-filled nylon.
Diaphragms	Fabric-reinforced neoprene.
Air filter	Internal.
Supply air pressure	Clean, dry, oil free air required (Refer to EN-123).
Operating	20 psig (138 kPa).
Maximum	30 psig (207 kPa).
Connections	For spring-reinforced 3/16 in. plastic tubing and required fittings (included).
Air consumption 29.4 scim at 20 psig (8.0 mL/s at 138 kPa) main air pressure.	
Calibration point	
Deadband output	Factory set at 8 psig (adjustable).
Direct acting 2212-318	Heating: 4 psig (28 kPa) at setpoint. Cooling: 10.5 psig (72 kPa) at setpoint.
Reverse acting 2212-319	Cooling: 4 psig (28 kPa) at setpoint. Heating: 10.5 psig (72 kPa) at setpoint.
Setpoint adjustment	Individual concealed adjustments or heating and cooling by means of 20-881 calibration tool.
Mounting	Upright position on wall.
Dimensions	2-1/32 H x 2-1/32 W x 1-3/8 D in. (52 x 52 x 35 mm).

Accessories		
Part Number	Replaces Model	Description
Accessories		
20-660	6-441	Cover screw (included with thermostat).
20-707	10-53	Metal thermostat guard.
20-715	10-62	Clear thermostat guard.
21-876	10-76	Opaque thermostat guard.
21-928	_	Gray plastic cover, blank dial.
21-933	_	Gray plastic cover,°F/°C dial (included with thermostat).
21-933-1	_	Gray plastic cover, Day/Night dial.
Calibration		
20-881	N2-4	Calibration wrench.
22-138	MCS-GA	Branch tap gauge adaptor.
900-002		Thermostat calibration kit.
Installation		
10-82-SS	_	Outlet box mounting plate, stainless steel.
20-850	10-82	Outlet box mounting plate, black.
20-642	6-371	Mounting ring.
21-473	10-73	Snap-in drywall mounting bracket.
21-930	_	White cover.
22-021		Universal drywall mounting kit.
22-022	N5-95	Competitor replacement mounting kit.
22-023	_	Thermostat coversion kit, white.
22-024	_	Standard mounting kit (included with thermostat).
22-693	_	Tubing kit (included with thermostat).

For additional information, refer to Accessories on page 124.

#### Typical Applications

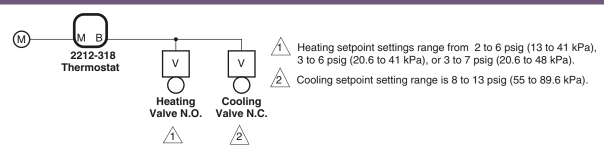


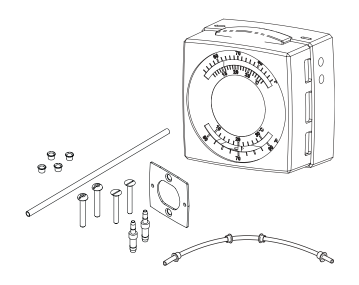
Figure 1 Typical Application.

## **Energy Conservation Summer-Winter Room Thermostat**

This pneumatic room thermostat is designed for proportional control of pneumatic valves and damper actuators in environmental control systems where a dual pressure air main is utilized for seasonal changeover of heating and cooling functions. Its design incorporates a highly sensitive, bimetal, thermostatic element and a pilot operated relay with pneumatic feedback for accuracy and stability over the entire operating range.

#### Features:

- Small size: Approximately 2 x 2 in. (51 x 51 mm).
- Factory calibrated. Stainless steel ball-in-seat provides pneumatic feedback for linear, stable operation.
- Leakproof, O-Ring sealed, spring-loaded self-closing branch gauge tap.
- Separate bimetals (and setpoint scales) for heating and cooling.
- Limited setpoint ranges for energy conservation: 44 to 74°F (7 to 23°C) for winter (heating) and 76 to 85°F (24.5 to 29.5°C) for summer (cooling).
- Snap-acting (not gradual) changeover from direct action to reverse action, and vice versa.
- Concealed or visable adjustment. Image shows concealed adjustment.



<b>Model Chart</b>		
Model No.	Replaces Model No.	Description
2218-301	T34-3011	Refer to Specifications.

Note: Includes 1/4" by 3/16" barbed couplings, 20-693 tubing kit, 22-024 standard mounting kit, 20-928 gray plastic cover with F/C listing.

Proportional: R.A. at 15 psig (103 kPa), D.A at 20 psig (138 kPa).	
44 to 74°F (7 to 23°C) winter (internal); 76 to 85°F(24 to 29°C) summer (adjustable by thumbwher factory installed dial stops.	
4 F° (2.2 C°) fixed.	
Die cast aluminum, stainless steel and glass-filled nylon.	
Fabric-reinforced neoprene.	
Internal.	
Clean, dry, oil free air required (Refer to EN-123).	
16 psig (110 kPa).	
25 psig (172 kPa).	
For spring-reinforced 3/16 in. plastic tubing and required fittings (included).	
34.6 scim at 16 psig (9.4 mL/s at 110 kPa); 51 scim at 25 psig (14.2 mL/s at 172 kPa).	
9 psig (62 kPa) branch line pressure.	
Serrated thumbwheel, visable or concealed.	
Upright position on wall.	
2-1/32 H x 2-1/32 W x 1-3/8 D in. (52 x 52 x 35 mm).	

Part Number	Replaces Model	Description
Accessories		
20-660	6-441	Cover screw (included with thermostat).
20-707	10-53	Metal thermostat guard.
20-715	10-62	Clear thermostat guard.
21-876	10-76	Opaque thermostat guard.
21-928	_	Gray plastic cover, blank dial.
21-933		Gray plastic cover,°F/°C dial (included with thermostat).
21-933-1	_	Gray plastic cover, Day/Night dial.
Calibration		
20-881	N2-4	Calibration wrench.
22-138	MCS-GA	Branch tap gauge adaptor.
900-002	<del></del>	Thermostat calibration kit.
Installation		
10-82-SS		Outlet box mounting plate, stainless steel.
20-850	10-82	Outlet box mounting plate, black.
20-642	6-371	Mounting ring.
21-473	10-73	Snap-in drywall mounting bracket.
21-930	_	White cover.
22-021	<del></del>	Universal drywall mounting kit.
22-022	N5-95	Competitor replacement mounting kit.
22-023	_	Thermostat conversion kit, white.
22-024	<del></del>	Standard mounting kit (included with thermostat).
22-693	_	Tubing kit (included with thermostat).

For additional information, refer to Accessories on page 124.

### Typical Applications

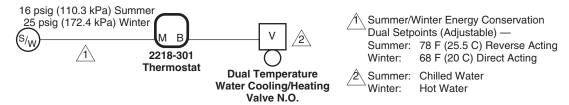


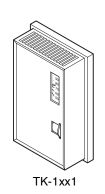
Figure 1 Typical Application.

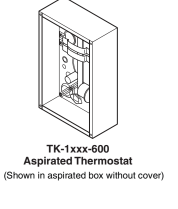
## **Single Setpoint Room Thermostats**

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

#### Features:

- Branch-line to sensing-element pneumatic feedback for linear, stable operation.
- Plastic cover supplied with exposed setpoint and thermometer.
- · Cover inserts included for:
  - Exposed setpoint only.
  - Blank face plate with logo.





Model No.	Dial Markings <sup>a</sup>	Control Action <sup>b</sup> Supply Pressure	Type Thermostat
TK-1001	55 to 85°F	Direct Acting	
TK-1001-116	13 to 29°C		
TK-1001-600	55 to 85°F		
TK-1101	55 to 85°F	Reverse Acting Two pipe	
TK-1101-116	13 to 29°C		Two pine
TK-1101-600	55 to 85°F		I wo pipe
TK-1201	55 to 85°F	15 psig Reverse Acting 20 psig Direct Acting	
TK-1281	55 to 85°F	20 psig ReverseActing 15 psig Direct Acting	
TK-1301 <sup>c</sup>	55 to 85°F	Direct Acting	
TK-1301-116	13 to 29°C	15 psig day – 20 psig night	Two pipe with manual override
TK-1381	55 to 85°F	Reverse Acting 15 psig day – 20 psig night	i wo pipe with manual override
TK-1601 <sup>cd</sup>	55 to 85°F	Direct Acting 15 psig day – 20 psig night	Three pipe with manual override
TK-5001	55 to 85°F	Dive et Astin e	
TK-5001-116	13 to 29°C	Direct Acting	Single Pipe
TK-5101	55 to 85°F	5 4 .:	
TK-5101-116	13 to 29°C	Reverse Acting	

<sup>&</sup>lt;sup>a</sup> Dial stop pins included to limit dual range on all units.

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

A manual lever is provided to change the thermostat to "Day" when the system is on "Night". The lever can be used to return to "Night" or the next cycle will return the thermostat to normal operation.

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

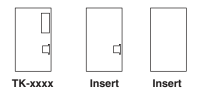


Figure 1 Cover.

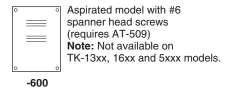


Figure 2 Aspirated Thermostat Cover.

Specifications	
Thermostat	Proportional type.
Sensing element	Bimetal.
Night setback	To 20°F (11°C) below day setpoint for Day/Night heating models.
Night setup	To 20°F (11°C) above day setpoint for Day/Night cooling models.
Control dial range	Refer to Model Chart.
Throttling Range	Adjustable 2 to 10°F/10 psi, factory set at 4°F/10 psi.
Output air signal	0.5 psig to supply air pressure -0.5 psig.
Action	Refer to Model Chart.
Ambient limits	
Shipping	-40 to 150°F (-40 to 65°C). 0 to 98% RH, non-condensing.
Operating	40 to 150°F (4 to 65°C). 10 to 98% RH, non-condensing.
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).
Nominal	Refer to Model Chart.
Maximum	30 psig (207 kPa).
Air connections	
Main (black)	5/32 in. dia. spring reinforced plastic tubing.
Branch (white)	5/32 in. dia. spring reinforced plastic tubing.
Air consumption for sizing air compress	sor
TK-1001, 1101, 12x1, 13x1	13.8 scim (3.8 mL/s).
Air capacity for sizing air mains	
TK-1001, 1101, 12x1, 13x1,	16 scim (4.4 mL/s).
TK-16x1	32 scim (8.8 mL/s).
Cover	Beige plastic.
Mounting	Upright position on wall.
Dimensions	4-3/8 H x 2-3/4 W x 1-5/8 D in. (111 x 70 x 43 mm).

Accessories	
Part Number	Description
20-944	Restrictor tee, copper tubing.
21-038	Restrictor tee, polyethylene tubing.
21-153	In-line restrictor.
AT-11-600	Aspirating conversion kit.
AT-11-1	Replacement kit fittings.
AT-11-500	Fahrenheit cover kit.
AT-11-501	Celcius cover kit.
AT-12-500	Fahrenheit cover kit for TK-13xx and TK-16xx.
AT-12-501	Celcius cover kit for TK-13xx and TK-16xx.
AT-101	Lock cover kit.
AT-104 <sup>a</sup>	Dial stop pins.
AT-504	Plaster hole cover (small).
AT-505	Surface mounting base.
AT-506	Pneumatic wall box fitting (two tubes for TK-100x and 110x).
AT-533-101	Adaptor 1/4 in. plastic to 5/32 in. plastic.
AT-533-127	Adaptor 3/16 in. copper or 1/4 in. copper with 1/4 in. solder coupling (not included) to 5/32 in. plastic.
AT-536	Pneumatic wall thermostat conversion kit.
AT-546	Auxiliary mounting base.
TOOL-015	Spanner head driver to #6 spanner head screws.
TOOL-095-1	Pneumatic calibration tool kit.
Maintenance Parts	
APNT-011-11	Black tubing 9 inch.
APNT-011-21	White tubing 9 inch.
APNT-093-30	Tubing spring.
AT-520-11	Relay repair kit.
AT-512-10	Replacement auxiliary nozzle kit.
AT-527	Pilot restrictor kit for aspirated (-600) models.
AT-528	Pilot restrictor kit for non-aspirated models.
PKG-1019	Mounting hardware kit.

<sup>&</sup>lt;sup>a</sup> All thermostats are shipped with two dial stop pins.

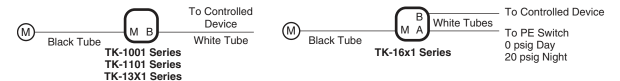


Figure 3 Two Pipe (Relay) Type.

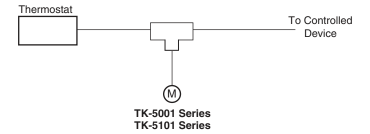


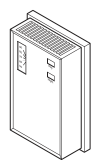
Figure 4 Single Pipe Type.

## **Dual Setpoint, Single Output Room Thermostats**

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

#### Features:

- Branch-line to sensing-element pneumatic feedback for linear, stable operation.
- Plastic cover supplied with exposed setpoint and thermometer.
- · Cover insert included with a blank face plate with logo.



Model Chart							
Model No.	15 psig Supply Pressure			20 psig Supply Pressure <sup>a</sup>			
	Dial Range <sup>b</sup>	Control Action <sup>c</sup>	Cover Legend <sup>d</sup>	Dial Range <sup>b</sup>	Control Action <sup>c</sup>	Cover Legend	
TK-1717	- 55 to 85°F	Direct	- Heat	- 55 to 85°F	Direct	- Cool	
TK-1727		Reverse			Reverse		
TK-1731		Reverse			Direct		
TK-1741		Direct			Reverse		
TK-1711		Direct	Day		Direct	Night	
TK-1751 <sup>e</sup>							
TK-1721		Reverse			Reverse	Night	
TK-1761					1.0.0100		

- <sup>a</sup> 22 psi required if setpoints are more than 20°F apart.
- Control dial is marked in °F on one side and °C on the other side. Units have built-in stops that can limit high and/or low setting of each dial.
- <sup>c</sup> Direct Acting (D.A.) Increase output pressure on temperature rise. Reverse Acting (R.A.) — Decrease output pressure on temperature rise.
- d For additional options or to reverse heat/cool legend, order cover replacement kit AT-46-500 Heat/Cool, Cool/Heat or Day/Night.
- <sup>e</sup> Units include a manual override lever for overriding 22 psig (152 kPa) operation and placing control into 15 psig (103 kPa) control mode when unit is supplied with 22 psig (152 kPa). Lever automatically resets when supply pressure is reduced to 15 psig (103 kPa).

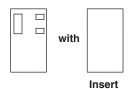


Figure 1 Covers.

sales@calcert.com

Specifications				
Thermostat	Proportional two pipe type. Two pressure Heating/Cooling or Day/Night thermostats switch between two bimetal sensors.			
Sensing element	Two bimetals.			
Control dial range	Two independent with stops. Refer to Model Chart.			
Throttling range	Independently adjustable for each setpoint dial 2 to 10°F/10 psi change in branch line pressure, factory set at 4°F/10 psi.			
Output air signal	0.5 psig (3.4 kPa) to supply air -0.5 psig (-3.4 kPa).			
Action	Refer to Model Chart.			
Ambient limits				
Shipping	-40 to 150°F (-40 to 65°C). 0 to 98% R.H., non-condensing.			
Operating	20 to 115°F (-7 to 46°C). 10 to 98% R.H., non-condensing.			
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).			
Requires	15 and 22 psig (103 and 152 kPa) dual pressure. Refer to Model Chart.			
Maximum	30 psig (207 kPa).			
Air connections				
Main (black)	5/32 in. dia. spring reinforced plastic tubing.			
Branch (white)	5/32 in. dia. spring reinforced plastic tubing.			
Air consumption for sizing air compressor	13.8 scim (3.8 mL/s).			
Air capacity for sizing air mains	80 scim (21.8 mL/s).			
Cover	Beige plastic with inserts as standard except aspirated model. Aspirated model has brushed stainless steel covers.			
Mounting	Upright position on wall.			
Dimensions	4-3/8 H x 2-3/4 W x 1-5/8 D in. (111 x 70 x 43 mm).			

Accessories		
Part Number	Description	
20-944	Restrictor tee, copper tubing.	
21-038	Restrictor tee, polyethylene tubing	
21-153	In-line restrictor.	
AT-11-600	Aspirating conversion kit.	
AT-11-1	Replacement kit fittings.	
AT-46-500	Dual setpoint cover kit with Day/Night, Heat/Cool, Cool/Heat and blank insert with logo.	
AT-47-500	Dual setpoint cover kit with Day/Night and manual override switch.	
AT-504	Plaster hole cover.	
AT-505	Surface mounting base.	
AT-506	Pneumatic wall box fitting.	
AT-509	Wall box required for aspirated thermostats.	
AT-536	Pneumatic wall thermostat conversion kit.	
AT-546	Auxiliary mounting base.	
AT-533-101	Adapter 1/4 in. plastic to 5/32 in. plastic.	
AT-533-127	Adapter 3/16 in. copper or 1/4 in. copper with 1/4 in. solder coupling (not included) to 5/32 in. plastic.	
AT-533-129	5/32" x 5/32" barbed brass connector.	
TOOL-015	Spanner head driver for #6 spanner head screws.	
TOOL-080-1	Calibration tool.	
TOOL-095-1	Pneumatic calibration tool kit.	
Maintenance Parts		
APNT-011-11	Black tubing 9 inch.	
APNT-011-21	White tubing 9 inch.	
APNT-093-30	Tubing spring.	
AT-520-11	Relay repair kit.	
AT-512-10	Replacement auxiliary nozzle kit.	
AT-527	Pilot restrictor kit for aspirated (-600) models.	
AT-528	Pilot restrictor kit for non-aspirated models.	
PKG-1019	Mounting hardware kit.	

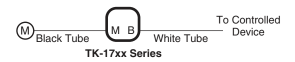


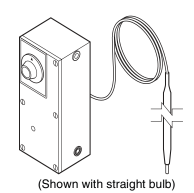
Figure 2 Typical Application.

# **Unitary Bulb Thermostats**

For proportional temperature control of pneumatic valves and actuators to maintain discharge temperature of reheat systems and sampling chamber or return air temperature of terminal units and as a proportional low limit thermostat.

#### Features:

- Proportional, two-pipe nozzle and flapper design.
- One-pipe model available for use as low-limit controller.
- · Adjustable throttling range.
- · Straight, coiled or averaging liquid-filled sensing elements.
- · Rugged design.
- · Direct Acting or DA/RA models available.



odel Cha	rt					
Model No.	Description and Action <sup>a</sup> psi (kPa)	Max. Safe Bulb Temp. °F (°C)	Bulb Style Dimensions in. (mm)	Control Dial Range °F (°C)	Throttling Range	Supply Air Pressure psig (kPa)
TK-2001			Straight 1/4 x 11-1/2 (6.35 x 287)	Dial Marked "Cooler- Warmer"	Adjustable 2 to 10°F (1 to 6°C)/ 10 psi (69 kPa) Factory Set	15 (103) Minimum 20 (138) Nominal
TK-3001	Heating D.A.b 140 (60)	140 (60)	Coiled 1 x 5 (25 x 127)			
ΓK-4001			Averaging 1/8 x 48 (3 x 1.2 m)			
TK-2201		Straight 7/32 x 14 (6 x 356)	60 to 90 (15 to 32)	4°F (2°C)/ 10 psi (69 kPa)	15 (103) R.A Cooling	
TK-3201	20 (138) D.A. 15 (103) R.A.		Coiled 1 x 5 (25 x 127)			20 (138) D.A. Heating
ΓK-2012	Heating	20 (138) D.A. 15 (103) R.A. eating-Cooling Low Limit <sup>c</sup>	Straight 3/16 x 11-1/4 (5 x 286)	Dial Marked "Cooler- Warmer" 30 to 90 (-1 to 32)	10°F (6°C)/	15 (103) Minimum
ΓK-4012	D.A. b		Averaging 3/32 x 54 (2 x 1.4 m)			20 (138) Nominal
TK-4212	Heating-Cooling 20 (138) D.A. 15 (103) R.A.		Averaging 3/32 x 54 (2 x 1.4 m)			15 (103) R.A Cooling 20 (138) D.A Heating
TK-4212-201	20 (138) D.A. Full Output		Averaging 3/32 x 54 (2 x 1.4 m)			15 (103) Full Outpu 20 (138) D.A Heating

a Direct Acting (D.A.) — Increase output pressure on temperature rise. Reverse Acting (R.A.) — Decrease output pressure on temperature rise.

<sup>&</sup>lt;sup>b</sup> Field changeable to reverse acting.

C At 20 psi (138 kPa) unit can bleed down a branch line from a controlling thermostat. At 15 psi (103 kPa) unit is inoperative, i.e., passes controlling thermostat signal.

# TK-2xxx Series, TK-3xxx Series, TK-4xxx Series, TK-4212-201

Specifications			
Thermostat	Proportional type using balanced lever system.		
Sensing element	Liquid-filled copper with 3 ft. (914 mm) capillary.		
Control dial range	Refer to Model Chart.		
Throttling range	Refer to Model Chart.		
Output air signal	1 psig (6.9 kPa) to supply air pressure -1.0 psig (-6.9 kPa).		
Action	Refer to Model Chart.		
Ambient limits			
Shipping	-40 to 140°F (-40 to 60°C). 0 to 98% R.H., non-condensing.		
Case operating	40 to 140°F (4 to 60°C). 10 to 98% R.H., non-condensing.		
Bulb	Refer to Model Chart.		
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).		
Nominal	Refer to Model Chart.		
Minimum	Refer to Model Chart.		
Maximum	30 psig (207 kPa).		
Air connections	Post with barb for 1/4 in. O.D. plastic tubing.		
Air consumption for sizing air compressor	27.6 scim (8 mL/s) at 15 psig (103 kPa), 41.5 scim (11 mL/s) at 20 psig (138 kPa).		
Air capacity for sizing air mains	40 scim (11.1 mL/s) at 15 psig (103 kPa), 56 scim (15.7 mL/s) at 20 psig (138 kPa).		
Mounting	Directly by means of top mounting holes or with a right angle mounting bracket included with thermostat.		
Case dimensions	4-5/8 H x 2-1/8 W x 1-5/8 D in. (117 x 54 x 41 mm).		

Accessories	
Part Number	Description
AT-11-600	Aspirating kit.
AT-208	Duct mounting kit.
AT-529	Restrictor kit.
TOOL-095-1	Pneumatic calibration tool kit.

## Typical Applications

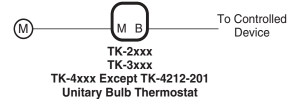


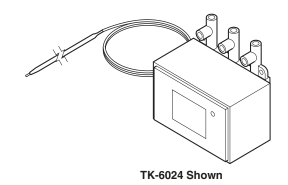
Figure 1 Typical Application.

# **Relay Bulb Thermostats**

For proportional temperature control of pneumatic valves and actuators to maintain air or liquid temperatures in duct, plenum chambers, liquid lines, tanks, etc. May also be used as a low limit thermostat.

#### Features:

- Two-pipe (Main and Branch) controllers.
- · Direct or Reverse Action.
- Liquid-filled sensing elements: Remote-bulb with 6 ft.
   (1.8 m) capillary, or 8 ft. (2.44 m) averaging element.
- · Field-adjustable throttling range.



Model Chart				
Model No.	Action	Bulb		
		Style	Dimensions	
TK-6024	D.A. <sup>a</sup>	Straight	3/8 x 4-5/8 in. (9.5 x 117 mm).	
TK-8024	D.A.*	Averaging	3/32 in.x 8 ft. (2.4 mm x 2.4 m).	
TK-6124	R.A. <sup>a</sup>	Straight	3/8 x 4-5/8 in. (9.5 x 117 mm).	
TK-8124		Averaging	3/32 in. x 8 ft. (2.4 mm x 2.4 m).	

<sup>&</sup>lt;sup>a</sup> Direct Acting (D.A.) — Increase output pressure on temperature rise. Reverse Acting (R.A.) — Decrease output pressure on temperature rise.

Thermostat	Proportional two pipe type. Thermostats are ambient compensated.
Sensing element	Remote liquid-filled copper.
Control dial range	-20 to 240°F (-29 to 115°C). Shipped as -20 to 120°F, reverse side of dial 100 to 240°F.
Throttling range	Adjustable 3 to 35°F/10 psi (2 to 19°C/69 kPa) change in output, factory set at 5°F (3°C/
Output air signal	0.5 psig (3.4 kPa) to supply air pressure -0.5 psig (-3.4 kPa).
Action	Refer to Model Chart.
Ambient limits	
Shipping	-40 to 150°F (-40 to 65°C). 0 to 98% R.H., non-condensing.
Case operating	40 to 150°F (4 to 65°C). 10 to 98% R.H., non-condensing.
Bulb	310°F (154°C) maximum.
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).
Nominal	20 psig (138 kPa).
Minimum	15 psig (103 kPa).
Maximum	30 psig (207 kPa).
Air connections	1/8 in. FNPT for main, branches, and AL-362 gages (not included).
Air consumption for sizing air compressor	13.8 scim (3.8 mL/s).
Air capacity for sizing air mains	16 scim (4.4 mL/s).
Mounting	Upright position on a wall or vertical flat surface.
Bulb dimensions	Refer to Model Chart.
Capillary length	6 ft. (1.8 m).
Case dimensions	5-13/16 H x 6-3/16 W x 4 D in. (148 x 157 x 102 mm).

# TK-6xxx Series, TK-8xxx Series

Accessories	
Part Number	Description
AL-362	Stem mounted back connected 0 to 30 psi gauge.
AT-201	3/8 x 9-1/2 in. with 3/4 in. MNPT copper bulb well requires AT-209.
AT-203	3/8 x 9-1/2 in. with 3/4 in. MNPT stainless steel bulb well requires AT-209.
AT-206	3/8 x 4-1/2 in. with 1/2 in. MNPT copper bulb well.
AT-208	Duct mounting kit.
AT-209	Liquid line or tank mounting kit.
AT-211	Bulb shield.
AT-539	Pilot pressure kit.
TOOL-095-1	Pneumatic calibration tool kit (required for use as low limit thermostat).
Maintenance Parts	
AT-520-11	Relay repair kit
AT-528	Pilot restrictor kit.

# Typical Applications

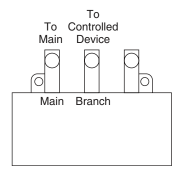


Figure 1 Typical Application.

# **Transmitters**

# **Table of Contents**

Hum	nidity
	2232-150104
	HKS-2033, HKS-5033106
Pres	ssure
	2301 Series
	2302 Series
	2323-5xxx Series
Tem	perature
	2220-053113
	2252 Series
	TVC 5001 TVC 6001 117

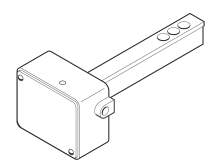
All specifications are nominal and may change as design improvements are introduced. Schneider Electric shall not be liable for damages resulting from misapplication or misuse of its products.

# **Duct Relative Humidity Transmitter**

The Relative Humidity Transmitter is designed to measure relative humidity in an air duct and transmit a 3 to 15 psig pneumatic signal over its 0 to 100% R.H. span to remote controlling, indicating, and alarm devices such as receiver-controllers, receiver gauges, and sensitive pressure switches.

#### Features:

- Widest possible (0 to 100%) relative humidity range for 3 to 15 psig (21 to 103 kPa) output.
- Shielded, highly sensitive, temperature-compensated nylon sensing element, designed for duct insertion.
- Force-balanced pneumatic feedback for stable, repeatable operation.



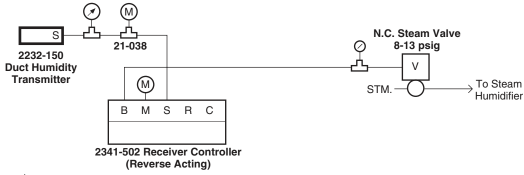
Model Chart		
Model No.	Replaces Model	Description
2232-150	H150-100	Refer to Specifications.

Specifications			
Control action	Direct acting, proportional.		
Max. ambient temperature limit	140°F (60°C).		
Humidity range	0 to 100% R.H.		
Air pressure			
Operating	20 psig (138 kPa).		
Maximum	30 psig (207 kPa).		
Construction			
Element	Hygroscopic nylon tape sensing element.		
Housing	Die cast aluminum.		
Dimensions			
Case	2-5/8 H x 2-1/16 W x 1-3/4 D in. (67 x 78 x 44 mm).		
Element	1-5/16 H x 7/8 W x 5-5/8 D in. (33 x 22 x 143 mm).		
Weight	0.9 lb (0.4 kg).		
Air consumption	29 scim (7.9 mL/s).		

#### Accessories

Part NumberReplaces ModelDescription20-944N4-32Restrictor tee, copper tubing.21-038N100-0010Restrictor tee, polyethylene tubing.21-153N100-2501In-line restrictor.





2232-150 is usually located in the return (or exhaust) air duct, to measure space relative humidity.

When the air-handling unit fan motor is de-energized, the E/P relay removes control air from the normally closed steam valve, closing it fully.

Figure 1 Typical Applications.

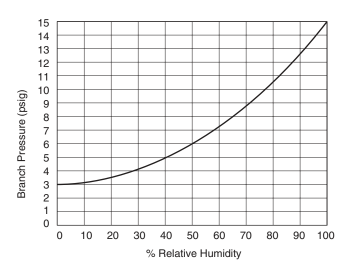


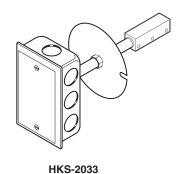
Figure 2 Relative Humidity vs. Branch Pressure.

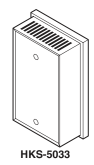
# **Room/Duct Humidity Transmitters**

For proportional humidity control used with receiver-controllers. May be used with calibrated gauges for continuous humidity indication at any local or remote position.

#### Features:

- 10 to 90% relative humidly range for 3 to 15 psig (21 to 103 kPa) output.
- Highly sensitive nylon sensing element.
- Pneumatic feedback for stable, repeatable operation.



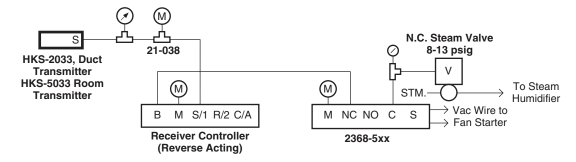


Model Chart		
Model No.	Description	
HKS-2033	Duct humidity transmitter.	
HKS-5033	Room humidity transmitter.	

Specifications	
Sensing element	Nylon.
Sensing	
Span	80% RH.
Range	10 to 90% RH (non-adjustable).
Output air signal	3 to 15 psig (21 to 103 kPa).
Action	Direct.
Ambient limits	
Shipping	-40 to 150°F (-40 to 65°C). 0 to 98% RH, non-condensing.
Operating	-20 to 125°F (-29 to 52°C). 10 to 98% RH, non-condensing. 10 to 2500 fpm (0.05 to 12.7 m/s) sensed air velocity.
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).
Nominal	20 psig (138 kPa) through 0.0075 in. (190 μm) restrictor.
Minimum	18 psig (124 kPa).
Maximum	30 psig (207 kPa).
Air connections	
HKS-2033	Barbed for 1/4 in. O.D. plastic tubing.
HKS-5033	5/32 in. diameter spring reinforced plastic tubing.
Air consumption for sizing air compressor	41.5 scim (11.3 mL/s).
Air capacity for sizing air mains	48 scim (13.2 mL/s).

Specifications (	Continued)
HKS-2033	Duct.
HKS-5033	Wall (has beige plastic cover).
Dimensions	
HKS-2033	$4-3/16 \text{ H} \times 4 \text{ W} \times 2-1/16 \text{ D}$ in. (106 x 102 x 52 mm); tube mounting hole diameter is 1-3/8 in. (35 mm) and tube insertion length is $4-1/4$ in. (108 mm).
HKS-5033	4-3/8 H x 2-3/4 W x 1-5/8 D in. (111 x 70 x 43 mm). Order fittings separately for type of wall construction.

Accessories	
Part Number	Description
20-944	Restrictor tee, copper tubing.
21-038	Restrictor tee, polyethylene tubing.
21-153	In-line restrictor.
AT-504	Plaster hole cover (small).
AT-505	Surface mounting base.
AT-506	Pneumatic wall box fitting (two tubes) used for mounting under cover of HKS-5033.
AT-533-101	Adaptor 1/4 in. plastic to 5/32 in. plastic.
AT-533-127	Adaptor 3/16 in. copper or 1/4 in. copper with 1/4 in. solder coupling (not included) to 5/32 in. plastic.
AT-533-129	5/32" x 5/32" Barbed brass connector.



1 HKS-2033 is usually located in the return (or exhaust) air duct, to measure space relative humidity.

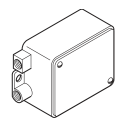
2 HKS-5033 is wall mounted, in the room, to measure area relative humidity.

When the air-handling unit fan motor is de-energized, the E/P relay removes control air from the normally closed steam valve, closing it fully.

Figure 1 Typical Application.

## **Pressure Transmitters**

The pneumatic pressure transmitters are designed to measure either air or fluid pressures. All models transmit a fixed-span, 3 to 15 psig output signal proportional to input pressure to controlling and indicating devices such as receiver-controllers, receiver gauges, and certain pneumatic relays and alarm devices. These transmitters are available in various pressure ranges to meet most control system application requirements.



#### Features:

- · Single-input pressure transmitter permits remote readout on receiver gauge, and control of air, water, steam or refrigerant pressure from a convenient location.
- Three different ranges permit proper match of transmitter range to application.
- · Quality design and construction ensure linearity and responsiveness.
- · Factory calibrated.
- Field adjustable "zero".

<b>Model Chart</b>			
Model No.	Replaces Model No.	Input Pressure Range (psig)	Maximum Safe Pressure (psig)
2301-040	P301-040	-10 to +40 (-69 to 276 kPa)	65 (448 kPa)
2301-150	P301-150	0 to 150 (0 to 1034 kPa)	185 (1276 kPa)
2301-300	P301-300	0 to 300 (0 to 2068 kPa)	350 (2413 kPa)

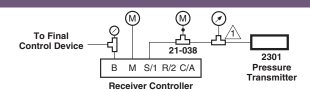
Specifications		
Output	3 to 15 psig (21 to 103 kPa).	
Control Action	Direct, proportional.	
Maximum ambient temperature 140°F (60°C).		
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).	
Nominal	20 psig ±0.5 psig (138 kPa ±3.4).	
Maximum	30 psig (207 kPa).	
Connections	Two 1/8 in. FNPT.	
Air consumption	27.7 scim (7.5 mL/s).	
Air capacity	48 scim.	
Adjustments	Minor "zero" adjustment only.	
Calibration	None; factory calibrated.	
Mounting	External mounting ears are provided for easy mounting to panels or ducts.	
Dimensions	2-5/8 H x 3-1/16 W x 1-3/4 D in. (66 x 78 x 45 mm).	
Weight	15 oz.	
· · · · · · · · · · · · · · · · · · ·	·	

#### Accessories

Part Number	Replaces Model	Description
20-944	N4-32	Tee restrictor for copper or plastic tubing.
21-038	N100-0010	Tee restrictor for plastic tubing.
21-153	N100-2501	In-line restrictor.
2422-001		2-1/2" Receiver gauge.
2422-002		3-1/2" Receiver gauge.
2422-003		2" Receiver gauge.
2890-001		Overlay kit.
2890-002		Overlay kit.
2890-003	_	Overlay kit.

#### Typical Applications

Figure 1 Typical Piping Diagram.



1 Receiver Gauge scale to match Transmitter

© Copyright 2018 Schneider Electric. All Rights Reserved.

F-27383-4 sales@calcert.com



# **Differential Pressure Transmitter**

The 2302 series differential pressure transmitters send a fixed span 3 to 15 psig (21 to 103 kPa) pneumatic signal which is proportional to a differential pressure being sensed. The output signal can be used as an input for receiver-controllers or gauges to indicate differential pressure.

#### Features:

- Permits remote readout of differential pressure on receivergauge, and control from a convenient location.
- Provides differential pressure readout on a single receiver gauge (eliminates need to read two pressure gauges and subtract one reading from the other).
- Field-adjustable "zero".

Model Chart			
Model No.	Replaces Model No.	Differential Pressure Sensed psi (kPa)	Max. Differential Pressure psig (kPa)
2302-051	PKSR-9001	0 to 50 (0 to 345)	85 (586)

Transmitter	Non-relay.	
Construction	Zinc diecast case, brass fittings.	
Sensed medium	Water, air, steam, oil.	
Maximum total pressure (any input)	300 psig (2069 kPa).	
Zero adjustment	Output to 3 ±1/4 psig (21 ±2 kPa) with input pressures equalized.	
Output air signal	3 to 15 psig (21 to 103 kPa), span fixed.	
Action	Direct.	
Environment		
Ambient temperature limits	Shipping and storage: -40 to 140°F (-40 to 60°C).  Operating: 40 to 120°F (4 to 49°C).	
Humidity	5 to 95% RH, non-condensing.	
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).	
Nominal	20 psig (138 kPa).	
Maximum	30 psig (207 kPa).	
Connections	1/8 in. FNPT.	
Air consumption for sizing air compressor	27.6 scim (7.5 mL/s) at 20 psig (138 kPa).	
Air capacity for sizing air mains	48 scim (13.1 mL/s) at 20 psig (138 kPa).	
Mounting	In any position with integral bracket provided.	
Dimensions	2-11/16 H x 3-3/4 W x 1-19/32 D in. (68 x 95 x 40 mm).	

Accessorie	s	
Part Number	Replaces Model	Description
2422-001	A251-1	Receiver gauge 2-1/2 in.
2422-002	A252	Receiver gauge 3-1/2 in.
2422-003	A253-12	Receiver gauge 2 in.
21-038	N100-0010	Restrictor tee for use with 1/4 in. O.D. plastic tubing.
21-153	N100-2501	In-line restrictor.
20-944	N4-32	Restrictor tee, copper tubing.
Receiver Gauge Overlays		
Model No.	-	Description
2890-001	_	2 in. overlay kit.
2890-002	_	2-1/2 in. overlay kit.
2890-003	_	3 in. overlay kit.

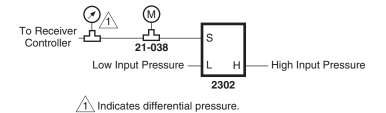
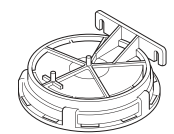


Figure 1 Piping Connections.

# **Differential or Static Pressure Transmitters**

The 2323-5xx Series differential or static pressure transmitters have been designed to sense differential or static pressure across fans, coils, filters, or between two reference points and to transmit a 3 to 15 psig signal to controlling and indicating devices such as receiver controllers, receiver gages, and sensitive pressure switches.

These devices are one-pipe transmitters which require an external restrictor in the supply line. Their design features pneumatic feedback, which ensures accuracy and stability over the entire operating range. Mounting ears are provided for strain-free mounting on ducts or other flat surfaces.



#### Features:

- Permits remote readout and control of differential or static pressure of air.
- Five different ranges permit proper match of transmitter range to various applications.
- Ball-in-seat pneumatic feedback ensures linearity and responsiveness.
- Field-adjustable "zero".

Model No.	Replaces Model No.	Range W.C. (Pa)
2323-505	P323-0025	-0.05 to +0.20 in. (-12.45 to 49.8)
2323-503	P323-01	-0.5 to +0.5 in. (-124.5 to 124.5)
P323-101	_	0 to 1 in. (0 to 249)
2323-500	P323-03	0 to 3 in. (0 to 747)
2323-504	P323-10	0 to 10 in. (0 to 2490)

Control action	Direct, proportional.	
Pressure output	3 to 15 psig (20.7 to 103.5 kPa) for stated span.	
Environment		
Maximum ambient temperature	140°F (60°C).	
Locations	Avoid areas with excessive vibration or corrosive materials.	
Supply air pressure	Clean, dry, oil free air required (refer to EN-123).	
Nominal	20 psig (138 kPa).	
Maximum	30 psig (207 kPa).	
Connections	Nipples for 1/4 in. O.D. polyethylene tubing except LO and HI ports which require 3/8 in. O.D. polyethylene tubing.	
Main air consumption	27.7 scim (7.5 mL/s).	

Specifications (Continued)		
Air capacity	48 scim.	
Calibration	Factory set.	
Mounting	Transmitter must be mounted in a horizontal position with the correct side up.	
Dimensions	5-9/16 H x 5-5/16 W x 2-11/16 D in. (141 x 135 x 69 mm).	
Weight	0.5 lb (227 g).	

Accessorie	s	
Part Number	Replaces Model	Description
2422-001	A251-1	2-1/2 in. gauge.
2422-002	A252	3-1/2 in. gauge.
2422-003	A253-12	2 in. gauge.
AP-302	_	Static pressure sensing tip — 1/4 in. O.D. tubing.
AP-305	_	Static pressure sensing tip, 1/8 in. pipe thread.
20-944	N4-32	Restrictor tee for copper tubing.
21-038	N100-0010	Restrictor tee for polyethylene tubing.
21-153	N100-2501	In-line restrictor.
Receiver Gauge Overlays		
Model No.		Description
2890-001	_	2 in. overlay kit.
2890-002	_	2-1/2 in. overlay kit.
2890-003	_	3-1/2 in. overlay kit.

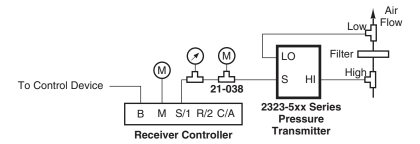


Figure 1 Differential Pressure Transmitter Application.

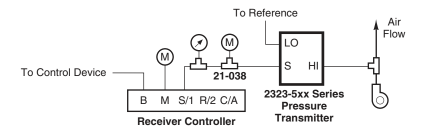


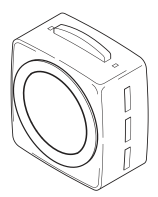
Figure 2 Static Pressure Transmitter Application.

# **Room Temperature Transmitter**

The temperature transmitter measures room temperature and transmits a proportional pneumatic signal to a calibrated receiver gauge and/or receiver controller. The device is factory set to transmit a 3 to 15 psig (20.7 to 103.4 kPa) signal over a 50 to 90°F range.

#### Features:

- · Permits remote readout and control of room temperature.
- · Highly sensitive bimetal sensing element.
- · Linear response to room temperature changes.
- Matches appearance of 2 x 2 in. Thermostats, 2230-018 Humidistat, and 2232-053 R.H. Transmitter.
- Field-adjustable "zero" adjustment.



Model Chart			
	Model No.	Replaces Model No.	Description
	2220-053	T53-101	Refer to Specifications.

Note: Includes 1/4" by 3/16" barbed couplings, 20-693 tubing kit, 22-024 standard mounting kit, 20-928 gray plastic cover with F/C listing.

Action	Direct acting, proportional.
Temperature Range	50 to 90°F (10 to 32°C), fixed.
Construction	
Components	Die cast aluminum, stainless steel, and glass-filled nylon.
Diaphragms	Fabric-reinforced neoprene.
Air filter	Internal.
Supply air pressure	Clean, dry, oil free air required (Ref. EN-123).
Nominal	20 ±0.5 psig (138 kPa).
Maximum	30 psig (207 kPa).
Connections	For spring-reinforced 3/16 in. plastic tubing and required fittings (included).
Calibration point	Refer to Figure 1.
Mounting	Upright position on wall.
Dimensions	2-1/32 H x 2-1/32 W x 1-3/8 D in. (52 x 52 x 35 mm).

F-27383-4

Accessorie	s	
Part Number	Replaces Model	Description
Accessories		
20-660	6-441	Cover screw (included with thermostat).
20-707	10-53	Metal thermostat guard.
20-715	10-62	Clear thermostat guard.
21-876	10-76	Opaque thermostat guard.
21-928	_	Gray plastic cover, blank dial.
21-933	_	Gray plastic cover,°F/°C dial (included with thermostat).
21-933-1	_	Gray plastic cover, Day/Night dial.
Calibration		
20-881	N2-4	Calibration wrench.
22-138	MCS-GA	Branch tap gauge adaptor.
900-002	_	Thermostat calibration kit.
Installation		
10-82-SS	_	Outlet box mounting plate, stainless steel.
20-850	10-82	Outlet box mounting plate, black.
20-642	6-371	Mounting ring.
21-473	10-73	Snap-in drywall mounting bracket.
22-021	_	Universal drywall mounting kit.
22-022	N5-95	Competitor replacement mounting kit.
22-024	<del></del>	Standard mounting kit (included with thermostat).
22-693	_	Tubing kit (included with thermostat).

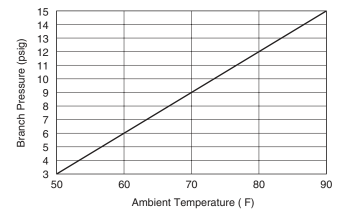


Figure 1 Branch Pressure vs. Ambient Temperature.

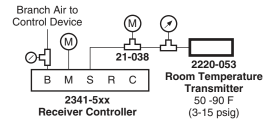


Figure 2 Typical Application.

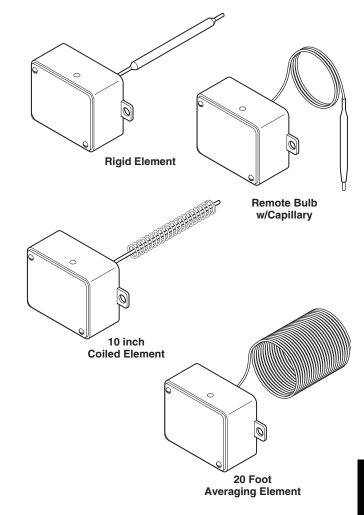
# **Duct, Immersion and Outdoor-Air Temperature Transmitters**

The 2252 Series pneumatic temperature transmitters are designed to measure air or fluid temperatures in pneumatic control systems and transmit a fixed span, 3 to 15 psig (20 to 103 kPa) signal to controlling and indicating devices such as receiver controllers, receiver gauges, sensitive pressure switches, or snap-acting 2353-501 diverting relays. These transmitters are available with several types of sensing elements.

These transmitters are "one-pipe" devices requiring an externally restricted source of constant pressure control air. Their design features pneumatic feedback to ensure accuracy and stability over their temperature span.

#### Features:

- Permits remote readout and/or control of temperatures associated with HVAC systems.
- Eight different ranges permit proper match of transmitter range to applications.
- Quality design and construction, with beryllium copper feedback bellows, provides excellent linearity, response and stability.
- · Field-accessible "zero" adjustment.
- Liquid-filled sensing elements in the following styles:
  - 20 ft. (6.1 m) averaging, for air ducts.
  - Rigid, for immersion (in well), or air duct insertion.
  - 10 in. (25.4 cm) rigid coiled, for fast response in air ducts where averaging is not required.
  - Remote-bulb, for various applications.



Model Cha	rt									
Model No.	Replaces Model No.	Range (non-adjustable) °F (°C)	Span °F (°C)	Mounting	Sensing Element Description					
2252-510	T150-1011	40 to 140		Duct or immersion	Rigid element, 1/4 x 9-3/8 in. long (6 x 238 mm)					
2252-501	T150-1012	(4 to 60)		Duct	Averaging element, 20 ft. long (6 m)					
2252-502	T150-1013		100	Duci	Rigid (coiled) element, 10 in. long (25.4 cm)					
2252-250	T150-1021	0 to 100	(56)	Duct or immersion	Rigid element, 1/4 x 9-3/8 in. long (6 x 238 mm)					
2252-251	T150-1022	(-18 to 38)		Duct	Averaging element, 20 ft. long (6 m)					
2252-252	T150-1023			Duci	Rigid (coiled) element, 10 in. long (25.4 cm)					
2252-610	T150-1031	40 to 240	200	Duct or immersion	Rigid element, 1/4 x 7-1/16 in. long (6 x 179 mm)					
2252-635	T150-1035	(4 to 115)	(111)	Duct	10-1/2 x 1/4 in. (267 x 6 mm) bulb with 9 ft. (2.7 m) capillary					
2252-110	T150-1041	-40 to 160 (-40 to 71)	200 (111)	Duct or immersion	Rigid element, 1/4 x 7-1/16 in. long (6 x 179 mm)					

F-27383-4

116

Model Cha	rt (Contin	ued)								
Model No.	Replaces Model No.	Range (non-adjustable) °F (°C)	Span °F (°C)	Mounting	Sensing Element Description					
2252-703	T150-1046	-40 to 160 (-40 to 71)	200 (111)	Duct or outdoor air	1/4 x 2.5 in. (6 x 64 mm) bulb with 42 in. (1.1 m) capillary					
2252-151	T150-1054	-25 to 125	150	Duct or	4 x 1/4 in. (102 x 6 mm) bulb with 3 ft. (0.9 m) capillary					
2252-655	T150-1055	(-32 to 52)	(84)	outdoor air	10-1/2 x 1/4 in. (267 x 6 mm) bulb with 9 ft. (2.7 m) capillary					
2252-662	T150-1062	30 to 80 (-1 to 27)	50	Duct	Averaging element, 20 ft. long (6 m)					
2252-273	T150-1073	50 to 100 (10 to 38)	(28)	Duci	Rigid (coiled) element, 10 in. long (25.4 cm)					
2252-701	T150-1082	50 to 150	100		Averaging element, 20 ft. long (6.1 m).					
2252-702	T150-1083	(10 to 66)	(56)	Duct	Rigid (coiled) element, 10 in. long (25.4 cm)					

Specifications	
Action	Direct, proportional.
Adjustments	None required, factory calibrated.
Supply air pressure	Clean, dry, oil free air required (Refer to EN-123).
Nominal	20 psig ±0.5 psi (138 kPa ±3.4 kPa) through 1.0 scfh restrictor.
Maximum	30 psig (207 kPa).
Output pressure	3 to 15 psig (21 to 103 kPa).
Air connection	1/8 in. FNPT.
Maximum case ambient temperature	140°F (60°C).
Construction	Copper element, cast aluminum base, zinc plated steel cover.
Mounting	Duct or immersion (refer to Model Chart).
Weight	0.9 lb (0.4 kg).
Case dimensions	2-5/8 H x 3-1/16 W x 1-3/4 D in. (67 x 78 x 44 mm).

Accessorie	es	
Part Number	Replaces Model	Description
20-778 <sup>a</sup>	100-17	3/8 x 7-1/32 in. copper well with 1/2 in. NPT bushing.
20-782	100-25	3/8 x 10-17/32 in. copper well with 1/2 in. NPT bushing.
20-803 <sup>a</sup>	100-47	Neck extension adaptor - converts 7-1/32 in. well to 10-17/32 in. well.
20-805	100-49	3/8 x 7-1/32 in. Stainless steel well with 1/2 in. NPT bushing (includes 20-803).
22-401	100-71	Adapter, brass, for mounting 2252 Series immersion transmitter in AT-201 or AT-203 well.
20-944	N4-32	Restrictor tee, copper tubing.
21-038	N100-0010	Restrictor tee, polyethylene tubing.
21-153	N100-2501	In-line restrictor.
AT-208	_	Duct mounting kit
AT-211	_	Outdoor bulb shield

<sup>&</sup>lt;sup>a</sup> Use together for copper well with extended neck.

# Typical Applications

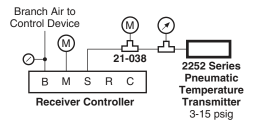


Figure 1 Typical Application.

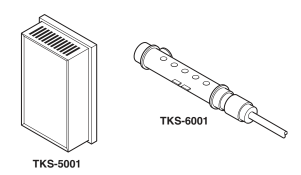


# **Room and Light Troffer Temperature Transmitters**

For proportional temperature control used with receiver-controllers. May be used with one or more calibrated gauges for continuous temperature indication at any local or remote position.

#### Features:

- Forced balanced pneumatic feedback provides stable operation.
- · Highly sensitive bimetal sensing element.



Model Char	t							
Model No.	Mounting	Range (Non-Adj.) °F (°C)	Span °F (°C)	Sensing Element Description	Cover	Ambient Temperature Limits °F (°C)	Air Connections	Dimensions H x W x D in. (mm)
TKS-5001	Wall <sup>a</sup>	50 to 100	50 (00)	Bimetal	Beige Plastic	Shipping: -40 to 150 (-40 to 65)	5/32 in. dia. spring reinforced plastic tube	4-3/8 x 2-3/4 x 1-5/8 (111 x 70 x 41)
TKS-6001	Light Troffer	(10 to 38)	50 (28)	Dimetal	N.A.	Operating: 50 to 100 (10 to 38)	5/32 in. dia. spring reinforced plastic tube	3/8 x 3/8 x 3 (10 x 10 x 76)

<sup>&</sup>lt;sup>a</sup> Order fittings separately for type of wall construction.

Specifications	
Ambient temperature	Refer to Model Chart.
Output air signal	3 to 15 psig (21 to 103 kPa).
Action	Direct.
Supply air pressure	Clean, oil free, dry air required (refer to EN-123).
Nominal	20 psig (138 kPa) through 0.0075 in. (190 μm) restrictor.
Minimum	18 psig (124 kPa).
Maximum	30 psig (207 kPa).
Air consumption for sizing air compressor	41.5 scim (11.3 mL/s).
Air capacity for sizing air mains	36 scim (13.2 mL/s).

Accessories	
Part Number	Description
20-944	Restrictor tee, copper tubing.
21-038	Restrictor tee, polyethylene tubing.
21-153	In-line restrictor.
AT-201	Copper bulb well.
AT-203	Stainless steel bulb well.
AT-208	Duct mounting kit for TKS-40xx.
AT-211	Bulb shield for wall mounting TKS-2031.
AT-504	Plaster hole cover (small).
AT-506	Pneumatic wall box fitting (two tubes) used for mtg. AT-532-11-1-01 under cover of TKS-5001.
AT-533-101	Adaptor 1/4 in. plastic to 5/32 in. plastic.
AT-533-127	Adaptor 3/16 in. copper or 1/4 in. copper with 1/4 in. solder coupling (not included) to 5/32 in. plastic.
AT-533-129	5/32 in. x 5/32 in. barbed brass connector.

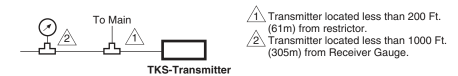


Figure 1 Typical Application.

# **Unitary Controllers**

# **Table of Contents**

2260	Series.	٠.															12	20
2298	Series.																12	21

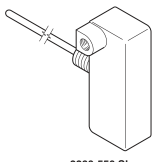
All specifications are nominal and may change as design improvements are introduced. Schneider Electric shall not be liable for damages resulting from misapplication or misuse of its products.

# **Airstream Temperature Controllers**

The 2260 series are one-pipe, non-relay controllers designed primarily for use as low limit thermostats in unit ventilator and central fan system applications.

#### Features:

- · Rigid or averaging liquid-filled sensing elements.
- · Field-adjustable throttling range.
- Simple, straightforward one-pipe (nozzle and flapper) operation (direct-acting).
- May be used as primary or low-limit controller.
- · Includes gauge-tee and compression restrictor-tee.



2260-550 Shown

Model Chart		
Model No.	Replaces Model No.	Sensing Element Style Dimensions
2260-550	T201-023	Rigid stem 3/16 x 19-3/8 in. (5 x 492 mm)
2260-551	T201-024	Averaging 3/32 in. x 8 ft. (2 mm x 2.4 m)

Specifications	
Thermostat	Proportional.
Sensing element	Liquid-filled.
Control dial range	40 to 150°F (4 to 65°C), marked Warmer-Cooler with 5F ° (3C°) increments.
Throttling range	10 to 50°F (6 to 28°C), field adjustable, marked A through E.
Output air signal	3 to 15 psig (21 to 103 kPa).
Control mechanism	Mounted in steel enclosure with cover.
Restriction	External-fixed; furnished for unit ventilator applications.
Construction	White molded plastic snap-on cover, iridited aluminum base.
Action	Direct only.
Maximum bulb temperature limit	250°F (121°C).
Supply air pressure	Clean, dry, oil free air required (Refer to EN-123).
Nominal	15 to 17 psig (103 to 117 kPa).
Maximum	30 psig (207 kPa).
Air connections	1/8 in. FNPT.
Air consumption for sizing air	30 scim (8.2 mL/s).
compressor	, ,
Mounting	Insertion with two locknuts and washers on 3/8 in. NPSM threaded boss.
Case dimensions	3-31/64 H x 1-1/8 W x 1-7/16 D in. (89 x 29 x 36 mm).
Weight	Approx. 0.6 lbs. (0.3 kg).

## Typical Applications

Figure 1 Typical Application (Heating-Only Unit Ventilator).



1 Element in Discharge Air

2 1/8" Resistor-tee and gauge-tee included. Gauge not included.



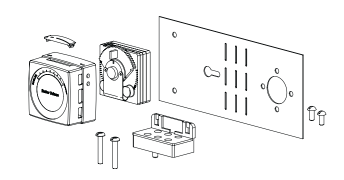
120

# **Unit Temperature Controllers**

The Unit Temperature Controllers are designed for the proportional control of pneumatic devices and actuators in environmental control systems. These devices are designed primarily as return air controllers in induction units, fan coil units, and unit ventilators.

#### Features:

- · Small size.
- Stable, linear response to room temperature changes.
- Sensor may be mounted up to 200 ft. (61 m) from controller; connects to controller body with 1/4 in. O.D. plastic tubing.
- Summer-winter models have snap-acting changeover from direct action to reverse action and vice versa.



Model Chart			
Model No.	Replaces Model No.	Action	Comments
2298-060	T460-301	Reverse acting at 16 psig (110 kPa), direct acting at 25 psig (172 kPa)	
2298-061	T461-301	Direct	Includes 20-818 mounting bracket with screws and
2298-062	T462-301	Reverse	remote bimetal sensors.
2298-063	T463-301	Direct acting at 16 psig (110 kPa), reverse acting at 25 psig (172 kPa)	

Setpoint range	65 to 85°F.				
Throttling range	4F° fixed.				
Sensitivity	2.5 psig/F° fixed.				
Maximum ambient temperature	140°F (60°C).				
Main air pressure	Clean, dry, oil free air required (Refer to EN-123).				
Nominal	2298-060: 16 psig (110 kPa) reverse acting, 25 psig (172 kPa) direct acting. 2298-061, 2298-062: 20 psig (138 kPa). 2298-063: 16 psig (110 kPa) direct acting, 25 psig (172 kPa) reverse acting.				
Maximum	30 psig (207 kPa)				
Connections	Fittings for 1/4 in. O.D. plastic tubing.				
Air consumption					
2298-060, 2298-063	29.4 scim (8.0 mL/s) at 16 psig, 45 scim (12.3 mL/s) at 25 psig.				
2298-061, 2298-062	29.4 scim (8.0 mL/s) at 16 psig.				
Adjustments	External or concealed.				
Calibration point	Factory calibrated at 9 psig (62 kPa) for -061 and -062; 12 psig (82.7 kPa) for -060 and -063.				
Mounting	Wall mount or mounting bracket.				
Dimensions 2-1/32 H x 2-1/32 W x 1-3/8 D in. (52 x 52 x 35 mm). Does not include mounting pla sensor.					

Part Number	Replaces Model	Description
Accessories		
20-660	6-441	Cover screw.
20-707	10-53	Metal thermostat guard.
20-715	10-62	Clear thermostat guard.
21-876	10-76	Opaque thermostat guard.
21-928	_	Gray plastic cover, blank dial.
20-821	100-50	Remote sensor, reverse acting for 2298-060 and 2298-062.
20-822	100-51	Remote sensor, direct acting for 22-98-061 and 22-98-063.
Calibration		
20-881	N2-4	Calibration wrench.
22-138	MCS-GA	Branch tap gauge adaptor.
900-002		Thermostat calibration kit warmer/cooler.
nstallation		
10-82-SS		Outlet box mounting plate, stainless steel.
20-850	10-82	Outlet box mounting plate, back.
20-642		Mounting ring.
20-818		Mounting bracket.
21-473	10-73	Snap-in drywall mounting bracket.
22-021	_	Universal drywall mounting kit.
22-022	N5-95	Competitor replacement mounting kit.
22-024	_	Standard mounting kit.
Maintenance Parts		
21-929-1	_	Replacement cover.

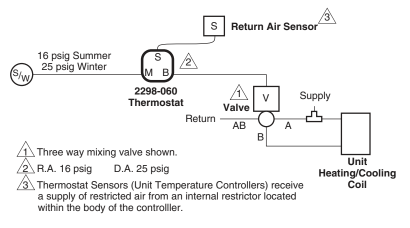


Figure 1 Typical 2298-060 and 2298-063 Summer/Winter Application.

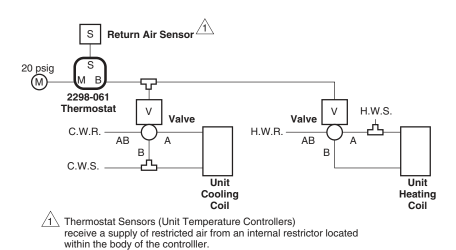


Figure 2 Typical 2298-061 and 2298-062 Heating/Cooling Application.

# **Accessories Tools**

# **Table of Contents**

Actuator: Linkages	124
Actuator: Maintenance Parts for Discontinued Actuators	128
Modular Pneumatic Panel Components	129
Thermostats: Guards and Covers	132
Thermostats: Installation	135
Thermostats: Tools and Calibration	139
Thermostats: Tubing and Fittings	142
Transmitters: Wells	144
Transmitters: Missellaneous	1/6

All specifications are nominal and may change as design improvements are introduced. Schneider Electric shall not be liable for damages resulting from misapplication or misuse of its products.

**Accessories and Maintenance Parts Actuator: Linkages** 

# Accessories and Maintenance Parts Actuator: Linkages

**Application** 

Damper actuator linkage.

#### **Specifications**

- Construction: Shaft and lock nut 4-3/4 L x 5/8 in. (121 x 16 mm).
- AM-533 for use with actuators:
  - MK-3xxx.
  - MK-71xx-0-0-1 (discontinued).
- AM-543 for use with actuator MK-71x1-0-0-2.

**AM-543** 

## **Actuator Shaft Extension**



			Damper Actuator Ac M556, M572, M574	
Illustration	Model No.	Replaces Model No.	Description	For Use With:
_				
	N800-0803	_	Ball-joint/swivel 1/4-20 male x 5/16 in. dia. female. (Receives 5/16 in. push rod.)	_
				-
	21-806	N800-1415	Crank arm for 1/2 in. O.D. extended shaft	M556, M572, M573,
	N800-1414	_	Crank arm for 3/8 in. O.D. extended shaft	M574 actuators

127

# **Accessories and Maintenance Parts Actuator: Maintenance Parts for Discontinued Actuators**

Model No.	Replaces Model No.	Description		
6-501	20-695 (10-15)	Cover Assembly.		
6-053	M503	Diaphragm.		
6-054	M504	Diaphragm.		
6-055	M505	Diaphragm.		
PNV-002	MK-47x1, MK-48x1	Diaphragm.		
PNV-251	MK-47x1, MK-48x1	High temperature diaphram.		
PND-145-104	MK-47x1, MK-48x1	Black spring (3 to 8 psi or 5 to 10 psi).		
PND-145-107	MK-47x1, MK-48x1	Blue spring (8 to 13 psi).		
SYZE-13425	TOOL-100, TOOL-100-500	Gauge.		

1.888.610.7664

# **Accessories and Maintenance Parts Modular Pneumatic Panel Components**

Illustration	Model No.	Replaces Model No.	Description
	21-152	N100-2500	In-line check valve will operate on 1/4 psi (2.75 kPa) differential.  Note: Body is marked IN and OUT.
	21-153	N100-2501	In-line restrictor, 1 scfh. (28.3 l/h) (0.0063 in. (0.160 mm) Dia. restrictor) for use with 2803-500 or 1/4 in. poly tube.
in a second	21-721	N100-2502	Main air header 3/8 in. FPT input port and nine output ports for 2803-500 tubing.
8	22-120	MCS-S	22-120 includes socket with 22-130 Installed. Package of 20 22-120. Socket assembly
	2890-520	_	Package of 20 22-120. Socket assembly  Note: Use only 2803-500 on 22-120 tubing connections.
	MCS-S-P	_	MCS-S-P includes: One 22-130 One 22-133 Four 22-134 Fifteen 22-140
	22-130	MCS-PS	Replacement plug strip for top access holes in 22-120 (has five barbed plugs). (Included as part of 22-120) socket.
	22-133	MCS-G	Neoprene sealing gasket used when mounting devices on 22-120.
	22-134	MCS-SCREW	#6-1/2 in. double Plastite® mounting screw; mounts devices to 22-120 socket.
	22-135	MCS-MS	#6-1/4 in. mounting screw for mounting 22-121 to backplate, included with 22-121.

129

# **Accessories and Maintenance Parts Modular Pneumatic Panel Components**

Illustration	Model No.	Replaces Model No.	Description
	22-136	MCS-EB	Electrical barrier. Covers wiring terminals of 22-122.
	22-137	MCS-CV	Check valve. Mounts on upper end of 22-120 socket.
	22-139	MCS-GMF	Drop-eared gauge mounting fitting, receives 1/8 in. NPT stemmounted gauge. Has one barbed fitting. Used with 22-121.
	22-140	MCS-PLUG	Sealing plug for sealing unused connections of 22-120 socket. (Connections of unused vertical rows need not be plugged).
	22-143	MCS-CT	Check valve tee. Mounts on upper end of 22-120 socket; permits connection to field-mounted devices.
	22-144	MCS-CP	Cover plate for an unused 22-120 socket.
	MCS-TUBE	_	500 ft. roll of 9/32 in (7.1 mm). O.D. polyurethane tubing for use with 22-120  Note: All connections to TAC 22-120 socket must be made with MCS-TUBE. Do not attempt to use any other tubing.

130 1.888.610.7664



# **Accessories and Maintenance Parts Modular Pneumatic Panel Components**

Illustration	Model No.	Replaces Model No.	Description
	22-125	MCS-SC	Neoprene sealing cap for closing poly-tube air lines. Use with 1/4" barbed coupling.
	N100-2366	_	Drop eared gauge mounting tee.

# Accessories and Maintenance Parts Thermostats: Guards and Covers

**Application** 

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

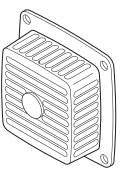
Description

5-3/16 in. sq. cast metal guard. Will fit over 2 x 2 in. or 3 x 3 in. units

20-707

Replaces 10-53

Thermostat Guard



**Application** 

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

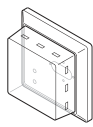
Description

Molded Lexan guard for 2 x 2 in. devices. Clear front, satin-chrome enamel base.

20-715

Replaces 10-62

**Thermostat Guard** 



**Application** 

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

Description

Molded ABS guard for 2 x 2 in. devices.

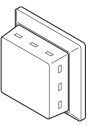
**Specifications** 

· Color: opaque gray.

21-876

Replaces 10-76

**Thermostat Guard** 



Accessorie: Tools

# Accessories and Maintenance Parts Thermostats: Guards and Covers

#### **Application**

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

#### Description

Concealed adjustment cover for use with gray ABS cover.

#### **Specifications**

· Color: gray.

21-964 Replaces 10-80 Adjustment Cover



#### **Application**

Lock cover screw kit modifies TK Series room thermostats to prevent unauthorized tampering of either the dial setting or the internal mechanism.

#### **Specifications**

- Two kits are required for duplex type thermostats.
- Used on all TK-1xxx and TK-5xxx except TK-17xx, TK-18xx.

AT-101 Lock Cover Screw Kit



#### **Application**

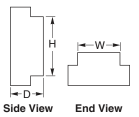
Room thermostat guards protect thermostats from damage and vandalism.

#### **Specifications**

- Construction: Wire guard with steel base plate.
- Mounting: To standard outlet or directly to the wall.
- · Guard/Thermostat combinations:
  - HKS-5033.
  - TK-1xxx.
  - TK-5xxx.
  - TKS-5001.
  - AT-1163 will accept two single thermostats on an AT-546 auxiliary mounting base.
- Dimensions:
  - AT-1103: 4-1/4 H x 2-5/8 W x 1-5/8 D in. (108 x 67 x 41 mm).
  - AT-1163: 6-1/2 H x 6-5/8 W x 3-1/4 D in. (165 x 168 x 83 mm).

# AT-1103, AT-1163 Thermostat Guard





# Application

Room thermostat guards protect thermostats from damage and vandalism.

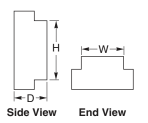
#### **Specifications**

- Construction: Cast aluminum guard with steel base plate.
- Mounting: To standard outlet or directly to the wall.
- Guard/Thermostat combinations:
  - HKS-5033.
  - TK-1xxx.
  - TK-5xxx.
  - TKS-5001.
- Dimensions: 4-1/4 H x 3-1/8 W x 1-5/8 D in. (108 x 70 x 41 mm).



## **Thermostat Guard**





Accessories

F-27383-4

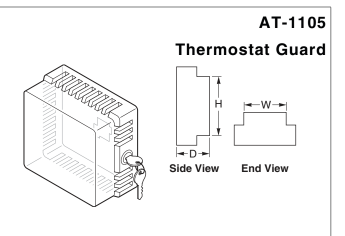
# Accessories and Maintenance Parts Thermostats: Guards and Covers

#### **Application**

Room thermostat guard protects thermostats from damage and vandalism.

#### **Specifications**

- Construction: Clear plastic guard with solid base and tumbler type key lock.
- · Mounting: To standard outlet or directly to the wall.
- Guard/Thermostat combinations:
  - HKS-5033.
  - TK-1xxx.
  - TK-5xxx.
  - TKS-5001.
  - Any 2 x 2 wall mounted device.
- Dimensions: 3-7/8 H x 3-1/2 W x 2-1/2 D in. (98 x 89 x 63 mm).

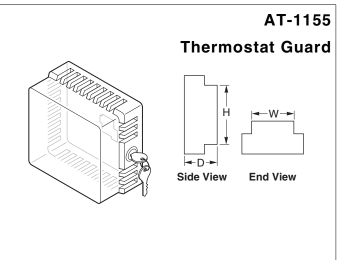


#### **Application**

Room thermostat guard protects thermostats from damage and vandalism.

#### **Specifications**

- Construction: Clear plastic guard with solid and ring base, tumbler type key lock.
- Mounting: To standard outlet or directly to the wall.
- Included: Mounting ring for installation over installed thermostats without their removal from the wall.
- · Guard/Thermostat combinations:
  - HKS-5033.
  - TK-1xxx.
  - TK-5xxx.
  - TKS-5001.
  - Any 2 x 2 wall mounted device.
- Dimensions: 5-1/4 H x 4-5/8 W x 3 D in. (133 x 117 x 76 mm).

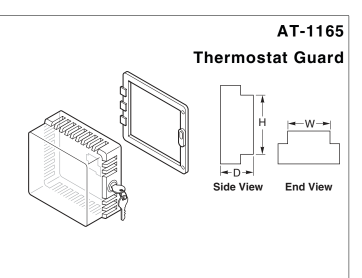


#### **Application**

Room thermostat guard protects thermostats from damage and vandalism.

#### **Specifications**

- Construction: Clear plastic guard with solid and ring base, tumbler type key lock.
- Mounting: To standard outlet or directly to the wall.
- Included: Mounting ring for installation over installed thermostats without their removal from the wall.
- Guard/Thermostat combinations:
  - HKS-5033.
  - TK-1xxx.
  - TK-5xxx.
  - TKS-5001.
  - Any 2 x 2 wall mounted device.
- Dimensions: 8 H x 5-1/2 W x 3-1/2 D in. (203 x 140 x 89 mm).



Accessories Table

## **Accessories and Maintenance Parts** Thermostats: Installation

**Application** 

20-642

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

Replaces 6-371 **Mounting Ring** 

### Description

Steel mounting ring for mounting thermostat to mounting head. Includes two #6 flat head screws.



**Application** 

20-712

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

Replaces 10-59

Stop Kit

### Description

Stop kit for mounting on base of 2 x 2 in. devices only.



### **Application**

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

### Description

10-77: Adaptor plate (molded, black) used to mount 2 x 2 in. devices on 3 x 3 in. hardware. Covers larger hardware so it is not 20-714

Replaces 10-77

**Adaptor Plates** 



www.calcert.com

### **Accessories and Maintenance Parts** Thermostats: Installation

# **Application**

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

### Description

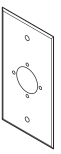
Thermostat mounting plate provides 2 x 2 in. device mounting to a 2 x 4 in. vertical or horizontal outlet box. Includes two wing bolt

### **Specifications**

- 20-850: Black
- 10-82-SS: Color: stainless steel.

20-850

Replaces 10-82 and 10-82-SS **Mounting Plates** 



**Application** 

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

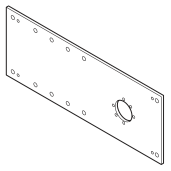
#### Description

Mounting plate for thermostats. Use for dry wall construction. (To be roughed in prior to installation of dry wall.)

21-069

Replaces N5-53

**Mounting Plate** 



**Application** 

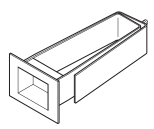
2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

#### Description

Snap-in "labor-saving" fitting for mounting 2 x 2 in. thermostats, humidistats, and transmitters on drywall having at least 3-1/2 in. 21-473

Replaces 10-73

Snap-in Fitting



136

# Thermostats: Installation

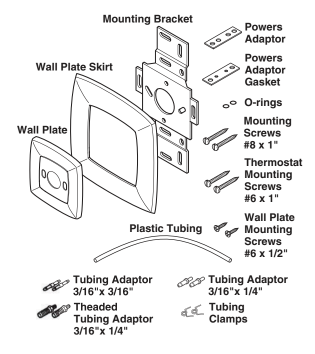
### 22-022 Replaces N5-95 Thermostat Conversion Kit

**Accessories and Maintenance Parts** 

This thermostat conversion kit was designed and packaged with the service people in mind. It allows a quick and easy replacement of competitive devices with a new 2211 through 2218 series, 2212-318, 2212-319, 2218-301, and 2220-053 (2 x 2 in.) pneumatic thermostat.

### Features:

- Direct replacement of most old or obsolete thermostats.
- · Allows replacement without having to remove the old pipe
- · Wall plate skirt covers marks made by old thermostat.



del Chart					
Madal Na	Kit Contains				
Model No.	Quantity	Description			
	1	Wall plate.			
	1	Wall plate skirt.			
	1	Mounting bracket.			
	2	Tubing adaptor 3/16 x 3/16 in.			
	2	Tubing adaptor 3/16 x 1/4 in.			
	2	3/16 in. tubing x 1/4 in. threaded adaptor.			
22-022	2	O-ring.			
22-022	1	Adaptor gasket to replace Powers/Siemens/Lands/Gehr.			
	1	Adaptor to replace Powers/Siemens/Lands/Gehr.			
	2	Mounting screw no. 8 x 1 in			
	2	Wall plate mounting screws no. 6 x 1/2 in.			
	2	Thermostat mounting screws no. 6 x 1 in.			
	2	Tubing clamps.			
	1	1/4 in. O.D. plastic tubing.			

# **Accessories and Maintenance Parts**

Thermostats: Installation

### **Application**

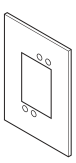
Single room type electric or pneumatic thermostats, sensing elements and electronic controllers or sensing elements. Used to cover a rough plaster hole in the wall. Use with AT-505 sub-base for surface mounting applications.

### **Specifications**

- · Color: Beige.
- Dimensions: 5-7/16 H x 3-7/8 W x 3/8 D in. (138 x 98 x 16 mm).

### AT-504

**Mounting Base Single** 



### **Application**

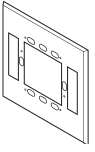
Two single wall type thermostats, controllers or sensing elements for dual function control. Can be installed on a horizontally mounted switch box by mounting an AT-504 on the AT-546.

### **Specifications**

- · Color: Beige.
- Dimensions: 6-1/4 H x 6-1/4 W x 1/4 D in. (159 x 159 x 6 mm).

AT-546





Accessories Tools

# **Accessories and Maintenance Parts Thermostats: Tools and Calibration**

**Application** 

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

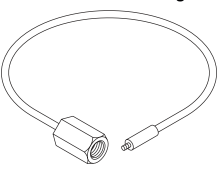
Description

Gauge tap adaptor for T15 or T16 only. One end accepts 1/8 in. MPT gauge, other end screws into thermostat body.

20-706

Replaces 10-51

**Gauge Adaptor** 



**Application** 

2 X 2 Thermostat Calibration Tool.

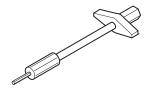
Description

1/16 in. and 1/4 in. hex head thermostat calibration and coverscrew wrench. (Also adjusts 2341 Series Receiver-Controllers.)

20-881

Replaces N2-4

**Calibration and Cover-screw Wrench** 



**Application** 

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

Description

Gauge adaptor for 2 x 2 thermostats

22-138

Replaces MCS-GA

**Gauge Adaptor** 



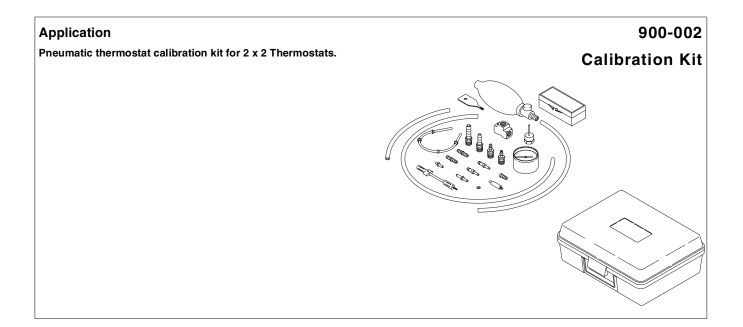


Illustration	Model No.	Description					
	TOOL-078	Adaptor for test gauge TOOL-077 to branch test port for HK-1x12, TK-1xxx, T K-6xxx, TK-8xxx, TK-9xxx, and TK-1xxxx type pneumatic thermostat.  Also included in TOOL-095-1 and TOOL-096.					
	TOOL-082	Pocket wrench with 5/64 in. Allen wrench for branch test port on TK Series pneumatic thermostats and locking cover screws and 0.048 in. 6-spline wrench for thermostat clalibration.					
	TOOL-087	Needle and adaptor for use with 1/4 in. plastic tubing for TK Series thermostats.					
	TOOL-091	Branch test adaptor without gauge for Johnson thermostats. Also included in TOOL-090.					

# **Accessories and Maintenance Parts Thermostats: Tools and Calibration**

Illustration	Model No.	Description
	TOOL-095-1	Pneumatic calibration tool kit. Calibrates all TAC pneumatic equipment.  Kit includes:  22-138, gauge adaptor.  20-881, 2 x 2, 1/16 in. hexhead thermostat calibration cover screw wrench.  Female branch tee (1/4 barb x 1/4 barb x 1/8 in. FPT).  TOOL-011: calibration wrench.  TOOL-078: adaptor.  TOOL-080-1: changeover wrench.  TOOL-082: combination wrench.  TOOL-083: thermostat calibration wrench.  TOOL-085: hand pump bulb.  TOOL-087: needle and adaptor.  TOOL-110: 3/32 in. hex wrench.  AL-362: 0 to 30 psi (0 to 206 kPa) gauge.  Air line tubing for barbed fitting.  Air line tubing with compression fitting.  3/16 x 4 in. blade screwdriver.
	900-002	Pneumatic thermostat calibration kit for 2" x 2" Thermostats.
	900-012	Pneumatic calibration kit.
	TOOL-096	Pneumatic thermostat calibration kit, for TK-Series thermostats.  Kit includes: TOOL-076: adaptor. TOOL-077: adaptor. TOOL-078: adaptor. TOOL-080-1: changeover wrench. TOOL-083: thermostat calibration wrench. TOOL-111: 5/64 in. Allen wrench. TOOL-112: 7/64 in. Allen wrench. Three AL-362, 0 to 30 psi (0 to 206 kPa) gauges
	TOOL-100-500	Calibration instrument for pneumatic transmitter/receiver controller systems.

# Accessories and Maintenance Parts Thermostats: Tubing and Fittings

### **Application**

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

### Description

3/16 in. tygothane tubing assembly with spring. One tube with four eyelets, but no fittings.

20-693

Replaces 10-11

Tubing



### **Application**

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

#### Description

3/16 in. tygothane tubing assembly, with spring, two eyelets, and two barbed fittings for 1/4 in. plastic tubing.

20-717

Replaces 10-64

**Tubing** 



### **Application**

2 X 2 Thermostat Installation Fittings, Accessories, Adaptors and Tools.

#### Description

Used for transmitters and bleed type units. 1.0 scfh (28.32 l/h) restrictor (1/4 in. O.D. compression) for use on 1/4 in. O.D. copper tubing or can be used on polythylene with insert.

### Also Replaces:

AT-532-098-1-1 AT-532-111-1-03 20-944

Replaces N4-32

Restrictor



### **Application**

2 X 2 Thermostat Installation Restrictor, Restrictor Tees, and Thermostat Calibration Kit.

### Description

1.0 scfh (28.32 l/h) restrictor tee for use with one-pipe thermostats or transmitters (1/4 in. polythylene or polyurethane tubing). Color: red.

### Also Replaces:

AT-532-111-1-01

AT-532-111-1-02

AT-532-222-2-01

Use two 21-038 to replace AT-532-222-2-02

21-038

Replaces N100-0010 (N100-10)

**Restrictor Tee** 



**Application** 

2 X 2 Thermostat Installation Restrictor, Restrictor Tees, and Thermostat Calibration Kit.

Description

0.5 scfh (14.16 l/h) restrictor tee. Color: light green.

**Note:** For use with the 2298 series temperature controllers. This restrictor should be used only (a) when the 100-50 (RA) or 100-51 (DA) temperature sensors are used separately, or (b) for special applications requiring low air flow.

Also Replaces:

AT-532-098-1-2

AT-532-098-1-3

21-039

Replaces N100-0005 (N100-5)

**Restrictor Tee** 



**Application** 

2 X 2 Thermostat Installation Restrictor, Restrictor Tees, and Thermostat Calibration Kit.

Description

Used for transmitters and bleed type units. 1.0 scfh (28.32 l/h) in-line restrictor.

21-153

Replaces N100-2501

**In-line Restrictor** 



**Application** 

Optional. 2252 series transmitter accessory.

**Specifications** 

- 3/8 x 7-1/32 in. copper well with 1/2 in. NPT bushing.
- 2252 series transmitter require 20-803 adapter.
- Assemble using M-500 thermal compound.

20-778

Replaces 100-17

Copper Well



© Copyright 2018 Schneider Electric. All Rights Reserved.

## **Accessories and Maintenance Parts Transmitters: Wells**

**Application** 

20-782

Standard. 2252 series transmitter accessory.

Replaces 100-25

### **Specifications**

**Copper Well** 

- 3/8 x 10-17/32 in. copper well with 1/2 in. NPT bushing.
- Assemble using M-500 thermal compound.



**Application** 

20-803

Adapts existing female threaded wells (7/16 in. — 24) for T150 set screw mounting. T150 transmitter accessory.

Neck extension adaptor-converts 7-1/32 in. well to 10-17/32 in. well.

Replaces 100-47 **Adaptor** 



**Application** 

2252 series transmitter accessory.

**Specifications** 

• 3/8 x 7-1/32 in. stainless steel well with 1/2 in. NPT bushing. Includes 20-803.

· Assemble using M-500 thermal compound.

20-805 Replaces 100-49

Stainless Steel Well



**Application** 

22-401 Adaptor, brass, for mounting T150 Immersion Transmitter in

AT-201 or AT-203 well.

Replaces 100-71 **Adaptor** 





# Accessories and Maintenance Parts Transmitters: Wells

### **Application**

Immersion well for use with 3/8 in. (10 mm) temperature bulbs.

### **Specifications**

- Ambient temperature limits: -40 to 350°F (-40 to 177°C).
- Assemble using M-500 thermal compound.





	Material	Dimensions				Application Limitations at 250°F (121°C) Fluid Temp.			
Model No.		O.D. in. (mm)	Insertion Length in. (mm)	Overall Well Length in. (mm)	Fitting in.	Max. Recom. Velocity FPS (m/s)	Max. Recom. Static Pressure psig (kPa)	Used With	
AT-201 <sup>a</sup>	Copper	1/2 (13) <sup>b</sup>	9-1/2 (241)	10-1/4 (260)	3/4 MNPT	11 (3.3)	250 (1728)	TK-6024, TK-6124	
AT-203 <sup>a</sup>	Stainless Steel	1/2 (13) <sup>b</sup>	9-1/2 (241)	10-1/2 (267)	3/4 MNPT	20 (6.1)	500 (3448)		
AT-206	Copper	1/2 (13) <sup>b</sup>	4-1/2 (114)	5-13/16 (148)	1/2 MNPT	11 (3.3)	250 (1728)		

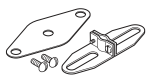
<sup>&</sup>lt;sup>a</sup> Requires AT-209 for TK-6024, TK-6124.

### **Application**

Duct mounting kit for pneumatic temperature bulbs.

AT-208

**Duct Mounting Kit** 



### **Application**

3/4 in. MNPT liquid line or tank mounting kit for TK-6024 or TK-6124 Series bulb thermostats. Bulb well is recommended.

AT-209

**Liquid Line or Tank Mounting Kit** 



b For 3/8 in. (10 mm) diameter bulbs.

**Application** 

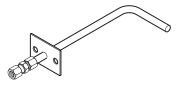
**AP-302** 

Duct static pressure sensing tips.

**Pressure Sensing Tip** 

### **Specifications**

• Mounting hardware: Provided.



Model No.	Type of Connection	Construction	Mounting Location	Dimensions in. (mm)	For Use With
AP-302	1/4 in. compression fitting for plastic or copper tubing	Brass	Areas with air turbulence caused by filters, dampers, etc.	Insertion length 4 (102); 5 L x 2-1/2 W (127 x 64)	2323-5xx, 2374-401, 2374-410



