Document No. 129-121 April 14, 2004

RL 243 Pneumatic Relay Installation and Applications

Product Description

The RL 243 Multi-Purpose (MP), Balance Retard (BR), or Analog Relay is a pneumatic auxiliary device designed to amplify a pneumatic signal and provide a variety of control functions in a control system. An internal relief assembly prevents signal lock-up. The most common applications for each type are listed in Table 2.

Product Numbers

Table 1.

Type of Relay	Product Number		
Multi-purpose	243-0009		
Balance Retard	243-0010		
Analog	243-0011		

Required Tools

- Flat-blade screwdriver
- For MP or BR relays needing adjustment:
 - 1/16-inch (1.6 mm) hex Allen wrench
 - 0 to 30 psig pressure gauge
 - Pneumatic positioning switch

Expected Installation Time

20 minutes

Prerequisite

18 to 25 psig air supply

Retrofit

When retrofitting an installation, see Table 3 for cross-reference to sample applications.

References

Multi-Purpose Relay	RL 243-6	155-042P25
Balance Retard Relay	RL 243-7	155-043P25
Analog Relay	RL 243-8	155-044P25

Installation

- Attach the mounting bracket to the bottom of the relay in either set of holes provided using two No. 6 self-threading screws.
- Mount the bracket and relay in either horizontal or vertical position. The mounting bracket has slots designed to accommodate No. 8 or No. 10 screws. Keep the adjustment screw accessible.
- 3. Attach the 1/4-inch (6.4 mm) O.D. polyethylene tubing to the appropriate barbed air fittings. See *Applications*.

Adjustment

The MP and BR relays have an adjustment spring. The spring is adjusted with a 1/16-inch (1.6 mm) hex Allen wrench in the top of the relay.

Do one of the following:

- To increase spring force or setting, turn adjustment screw clockwise.
- To decrease spring adjustment force or setting, turn adjustment screw counterclockwise.
- To assure correct operation, check input and output pressures at start, midpoint, and end of range.

The analog relay does not have an adjustment spring.

Applications

Table 2 includes the application and type of relay required, as well as figures showing how the relay is connected. The MP relay is shipped from the factory with its spring adjusted for 15 psig (103 kPa) for reverse acting applications. The BR relay is factory set for balancing action.

The following designations are used in the Application examples.

R	Output signal port.
TD	Direct acting input signal port.
TR	Reverse acting input port.
S	Air supply port.

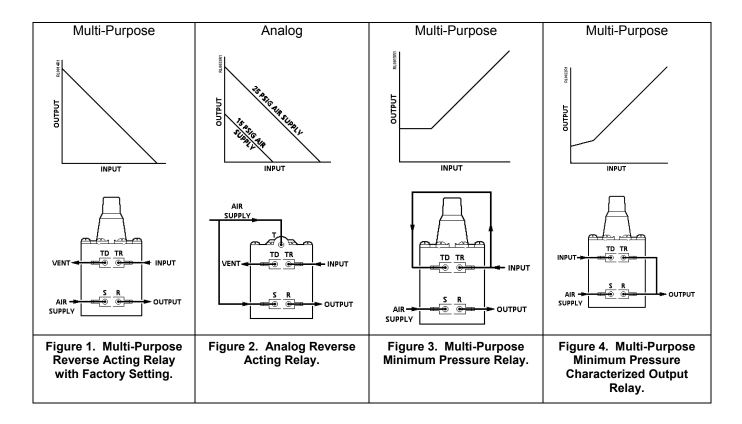
SP Setting of the adjustable screw.

T Direct acting input port.

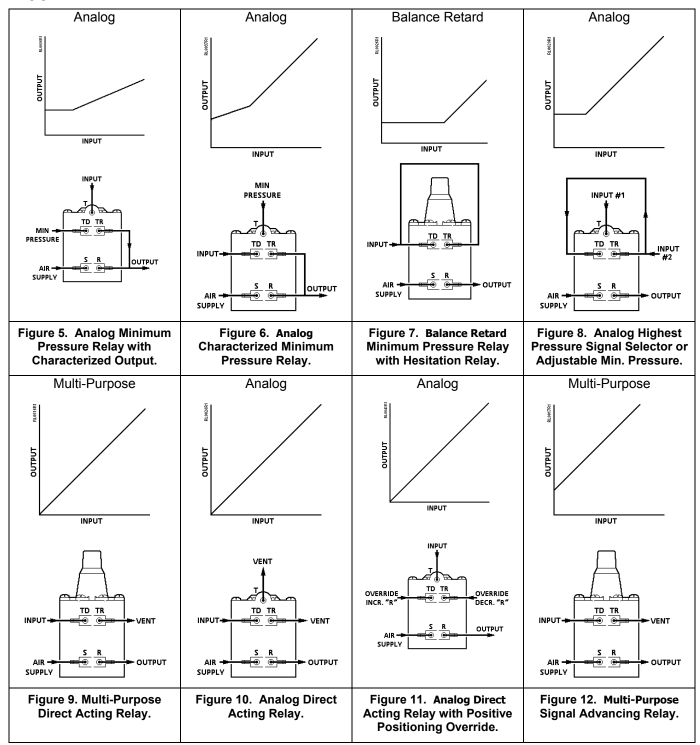
Table 2. Relay Application List.

Relay Application	Type Of Relay	Figure	
Reverse Acting	Multi-purpose	1	
Reverse Acting	Analog	2	
Minimum Pressure	Multi-purpose	3	
Minimum Pressure with	Multi-purpose	4	
Characterized Output	Analog	5	
Characterized Minimum Pressure	Analog	6	
Minimum Pressure with Hesitation	Balance Retard	7	
Adjustable Minimum Pressure	Analog	8	
Highest Pressure Signal Selector	Allalog		
Direct Acting	Multi-purpose	9	
Direct Acting	Analog	10	
Direct Acting with Positive Positioning Override	Analog	11	
Signal Advancing	Multi-purpose	12	
Adjustable Advancing	Analog	13	
Summing	, androg		

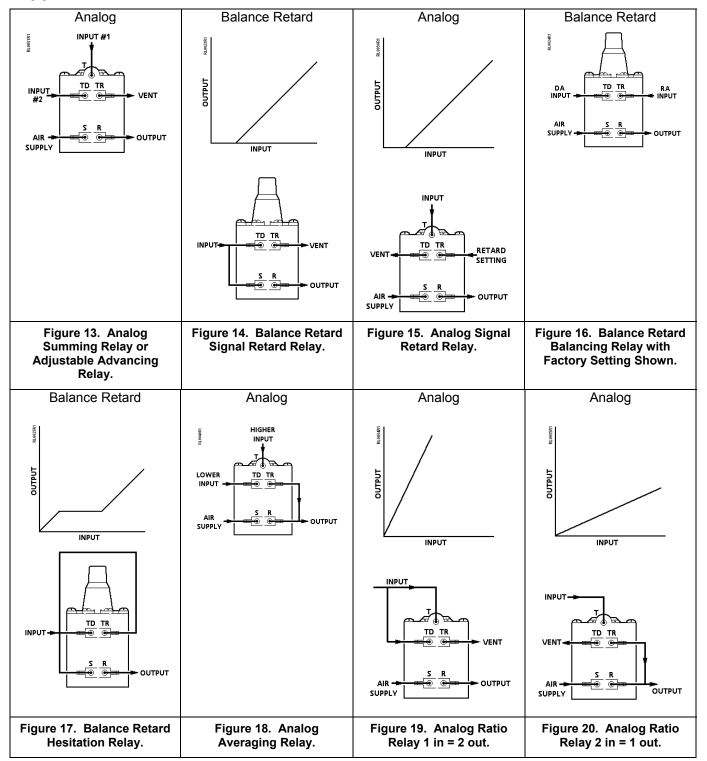
Relay Application	Type Of Relay	Figure
Signal Retard	Balance Retard	14
Signal Relaid	Analog	15
Balancing	Balance Retard	16
Hesitation	Balance Retard	17
Averaging	Analog	18
Ratio 1 in = 2 out	Analog	19
Ratio 2 in = 1 out	Analog	20
Signal Inverting	Multi-purpose	21
Signal inverting	Analog	22
Lowest Pressure Signal Selector	Multi-purpose	23
_	Analog	24
Differential Pressure	Analog	25
Limit Control Direct Acting	Multi-purpose	26
Pressure Limiting in Dual Pressure Systems	Balance Retard	27
Limit Control Reverse Acting	Multi-purpose	28



Applications, Continued



Applications, Continued



Applications, Continued

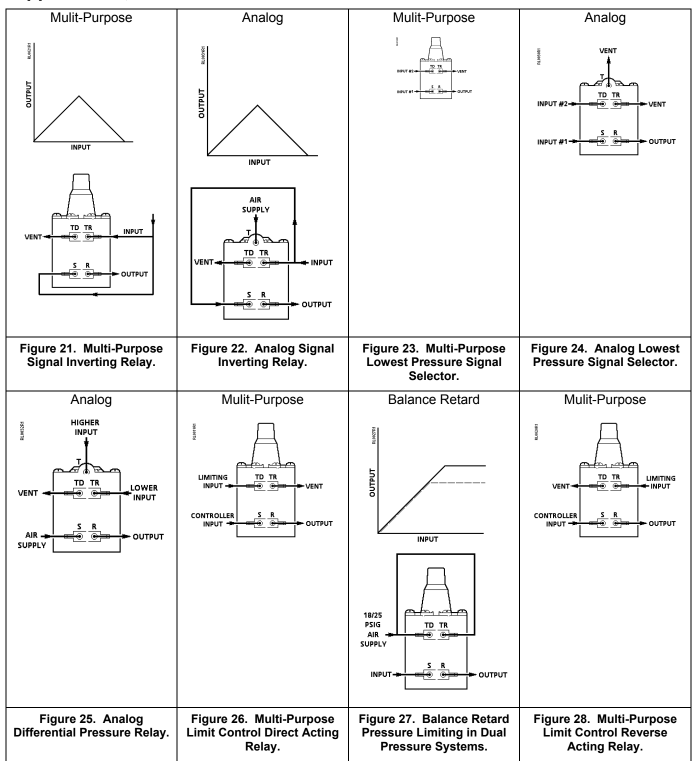


Table 3. Retrofit Cross-Reference.

RELAY CROSS REFERENCE					
POWERS™CONTROLS	HONEYWELL	JOHNSON	ROBERTSHAW	BARBER - COLMAN	DISCONTINUED LANDIS & GYR POWERS
Vent TD TR Input S R Output 243 – 0009	Output 1 Input 2 4	S Output	Vent ◀ ↓ ↓ Output S2 M B S1	Input 2 4 Output plug	Input S S
Reverse Acting	Reverse Acting	Reverse Acting	Reverse Acting	Reverse Acting	Reverse Acting
Input TD TR Vent Air S R Supply Output	Input 1 1 2 Output	S - S 2 - Input Output	Vent ◀ ↓ ↓ □ Output S2 M B S1	Input 2 4 Output plug	Input Output
243 - 0009 Direct Acting	RP 970 A Direct Acting	C 5230 Direct Acting	R 532-L Direct Acting	AK - 50603 Direct Acting	Type 782 Direct Acting
Air S R Output	s Output	S S 2 Input Output	S Output Input M B S1	Input 2 Output 1 3 Output	Input Output
243 – 0009 Minimum Pressure	SP 970 A Minimum Pressure	C 5230 Minimum Pressure	S 511 – 5 Minimum Pressure	AK - 50605 Minimum Pressure	Type 782 Minimum Pressure
DA TD TR RA Input Air S R Output Supply	NONE	DA Input	NONE	NONE	Input Output
243 - 0010 Balancing Relay		C 130 – 1 Balancing Relay			310 - 0010 Balancing Relay
Input TD TB Vent S R Supply Output	Input 1 1 1 3 2 Vent	S - S O Output	Output S Input M B S1	Output Input Cap	Output Input S T S R
243 – 0011 Ratio Relay 1 In = 2 Out	RP 971 A 1007 Sequencing Relay (Setpoint + 3 psig)	C 202-1 1 In = 2 Out	R 539 1 In = 2 Out	AK - 50703 1 In = 2 Out	Type 782 - 0070 1 In = 2 Out

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