

Series "D" Pressure Controls with Mercury Switches

Specifications - Installation and Operating Instructions

Mercoid[®] **Series "D" Pressure Controls** feature hermetically sealed mercury switches, Bourdon tube power elements, visible setpoint, adjustable deadband or fixed deadband and pressure ranges from 0-30" Hg. Vac to 800-8000 psig (345 bar).

FEATURES

- Visible calibrated dial
- On/off indication
- · Adjustable, fixed deadband, or manual reset
- External switch setpoint adjustments
- Minimum deadband is obtainable at any point in the range
- Pressure Ranges of full vacuum to 8000 psig.
- UL listed, CSA approved. Many models FM approved.
- General purpose, weatherproof or explosion-proof enclosures
- Single or two stage operation

SPECIFICATIONS

Wetted Materials: Brass, 403 SS, or 316 SS. Temperature Limit: 180°F (82°C). Pressure Limit: Maximum pressure of the operating range. Enclosure Pating: General purpose, weatherproof or explo

Enclosure Rating: General purpose, weatherproof or explosionproof.

Repeatability: ±1% of full operating range.

Switch Type: See circuit chart.

Electrical Rating: See electrical ratings chart.

Electrical Connections: Screw terminal.

Conduit Connection: General purpose: 1/2⁻ hole for conduit hub. Weatherproof: 1/2⁻ conduit hub. Explosion-proof: 3/4⁻ female NPT.

Process Connection: General purpose and weatherproof: 1/4⁻ male NPT, 1/2⁻ male NPT on ranges 15S and 16S. Explosion-proof: 1/2⁻ male NPT and 1/4⁻ female NPT.

Mounting Orientation: Vertical.

Set Point Adjustment: Thumbscrew.

Weight: General Purpose: 4 lb (1.8 kg), weatherproof: 6 lb (2.7kg), explosion-proof: 8 lb (3.5 kg).

Deadband: See Ranges and Differentials Chart.

INSTALLATION

Location and Mounting

Select a location that is recommended by equipment manufacter and reasonably free from vibration caused by reciprocating or rotating machinery. Where excessive vibration occurs, use a remote connection and mount by means of a mounting bracket or separable flange (available on order). When in doubt about excessive vibration, use a remote connection. Where pulsations, pressure surges, or water hammer are present, protect the control with a surge tank or scrubber. **Mount all controls vertically and level.**

General Purpose Controls: Install controls prefixed by the letters DA, DAF, DRF, DL, DS, DSF, firmly in a level position. Do not mount the control by twisting the case; use a wrench on the square part of the 1/4" bottom pipe connection. To level, sight across the two cover screws or check the lower end of the glass opening in the cover to see that the control is lined up horizontally. On general purpose controls provided with a flange, mount by means of the three holes in the flange.











General Purpose with

Flange for Surface Mounting

General Purpose

MERCOID DIVISION

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Bulletin IN-0118 Page 2

General Watertight or Weather-Resistant Types: These controls are prefixed by the letters DAW, DRW, DSW and DLW. They are supplied with flanged case, bottom connection only, for surface mounting. Again, install firmly in a level position. Do not mount the control by twisting the case; use a wrench on the square part of the 1/4" bottom pipe connection. Be sure pipe connection is in a vertical position. After cover is properly attached, with the name plate on bottom of the cover, sight across the lower end of the glass opening in the cover to see that the control is lined up vertically. Do not use holes in case bottom for mounting

Explosion-Proof Types: Install controls prefixed by the letters DAH, DAHF, DRH, DSH, DAE, DRE, DSE, firmly in a level position by means of mounting lugs attached to the control housing. Line up horizontally by sighting across the left and right conduit hubs.

Notes: Series D-30, D-230, D-430, D-530 (i.e., DA-31-3, etc.), when used for steam with operating ranges of 35 psi or higher, must be siphoned to prevent live steam from entering the Bourdon tube. With high pressure steam in excess of 100 psi, use a remote connection.

Series D-20, D-220, D-420, D-520 (i.e., DA-21-2, etc.), when incorporate an orifice as standard in the bottom stem to dampen out surges or pulsations.

WIRING

Wire in accordance with local electrical codes or equipment manufacturer's instructions.

For general purpose controls, use a short piece of BX between the rigid conduit and the control so that it will not be subjected to conduit expansion and contraction. Where control is directly connected into load circuit, it should be connected into hot side of line. For electrical rating, see nameplate attached to control case.

ADJUSTMENTS: How to Set Operating Point **Double Adjustment Types - Fully Automatic**

Prefixed by DA, DAF, DAW, DAH, DAHF - provided with double adjustments. Adjust the upper pointer "C" to set the HIGH PRESSURE POINT for switch operation. Adjust the lower pointer "U" to set the LOW PRESSURE POINT. The difference between the HIGH and LOW pointers is the operating differential between "on-off" switch operation.



Single Adjustment Types - Fully Automatic

Prefixed by DS, DSE, DSF, DSH equipped with a single adjustment. The single pointer on the scale sets the pressure where switch operation occurs. Differential is fixed (not adjustable). Example setting: Type DS-21-2, range 0-60 psi: circuit opens on pressure rise. If pointer is set at 40 psi, the control will operate to OPEN circuit at 40 psi and RE-CLOSE circuit at the fixed differential of 4 psi.



Semi-Automatic Control with Manual Reset

Prefixed by DR, DRF, DRH, DRE, DRW - with suffix -L or -U. Example: Type DR-21-2U. A single adjustment sets the operating point for automatic operation. A push-button reset must be operated manually to restore the circuit to the original position after automatic operation. Example: Type DA-21-2L. Circuit will open automatically on a pressure rise to the pressure indicated by the pointer on the scale. No matter how much the pressure

drops, the circuit will not re-close until the reset button has been operated.

Suffix -L denotes control will operate automatically on an increase in pressure.

Suffix -U denotes control will operate automatically on a decrease in pressure.



Manual Lock Type Reset Control

Operates automatically on a decrease of pressure with provision for manual reset when pressure is below set point. Prefixed by DL, DLW, DLE, DLH. A single adjustment sets the low pressure operating point of the control at any value on the scale range. The control will operate automatically at the set point only on a drop in pressure. The lock-type feature permits the circuit to be reset and locked in position when pressures are below control setting. The lock remains in effect until the pressure has risen to a

value above the control setting. Lock then releases and the circuit is held in the reset position due to the pressure rise. It will remain in the reset position until it is called on to again operate automatically on a pressure drop to the selected settina.



Two-Stage Pressure Controls - Series D-400

Types DA, DAW, DAH, DAE - with suffixes 421, 423, 431, 433, etc., followed by specification numbers 4122, 4123, 4129, 4132.

This series incorporates two single pole, single throw magnetic mercury switches, actuated by the same Bourdon tube. The operating point of each switch is adjustable through an outside adjustment.

The change in pressure which opens and closes each switch at its respective setting is the switch's fixed differential. The pressure represented by the difference between the two adjustment pointers is the pressure "spread" between operation of the two switches. Upper pointer "U" indicates the operating point of the HIGH pressure circuit. Lower point "L" indicates the operating point of the low pressure circuit.



Example Setting: Type DA-421, Specification No. 4122, range 0-60 psi. With lower pointer "L" set at 25 psi and upper pointer "U" set at 50 psi, both circuits will be closed when pressure is 25 psi and lower. When pressure rises to 26 psi, mercury switch A will open its circuit. When pressure rises to 50 psi, mercury switch B will open its circuit. Both switches remain open above this setting. The fixed differential (sensitivity) of each switch for this particular range is 1 psi. Upon a drop in pressure, mercury switch "B" will close its circuit at 49 psi; mercury switch "A" will close its circuit at 25 psi.

LOCKING DEVICE

When the control has been adjusted to desired range, the locking bar may be inserted between the adjustment screws with slot passing over the hole in the lug. By placing a sealing wire between the locking bar and the hole in the lug protruding from the adjustment assembly, adjustments cannot be tampered with.

For DAF, DRF, DSF, DAW, DRW, DSW, the adjusting knob cover may be sealed in place with sealing wire through the cover bolt hole. For DAH, DSH, sealing wire may pass through locking bar and hole in hub above the adjusting knobs.

CAUTIONS

Do not exceed maximum adjustment/operating range of control. Remove control if higher pressures are required.

Do not fail to use a siphon on steam where range is 35 lbs. or more. Control movement must not be oiled.

Do not overload — note electrical rating on nameplate and be sure total current passing through switch is within specified rating.

Do not tamper with switch wires. Position of these wires is essential to proper operation. Tampering with these wires will void warranty.

Series D Pressure Controls Ranges and Differentials

Controls with Mercury Switches			Adjustable Differential Double Adjustment for setting both 'on and 'off" operating points Maximum Differenial - full scale. Minimum Differential listed below.		Fixed Differenital Single Adjustment Adjustable operating point. Differential fixed NOT ADJUSTABLE	
APPLICATION Bourdon tube Material	Adjustable Operating Range PSIG No.		DA-31	DA-531	DS-231	
Brass Bourdon Tubes	0-30 Hg Vac 10" Hg Vac 12 1/8-15 psig 1-35 psig 25" Hg Vac 50 2-60 psig 5-100 psig 5-150 psig 10-200 psig 10-300 psig	2 3 4 27 5 6 7 8 9	2" Hg. 1 psig 1 psig 1.75 psig 3.5 psig 3.5 psig 3.75 psig 6 psig 8 psig 12 psig	1" Hg. 0.5 psig 0.5 psig 0.5 psig 0.75 psig 2 psig 1 psig 2 psig 3 psig 3.5 psig 6 psig	0.2" Hg. 2 oz. 2 oz. 2 oz. 4 oz. 7 oz. 6 oz. 7 oz. 8 oz. 12 oz. 16 oz.	
			DA-21	DA-521	DS-221	
403 Stainless Steel Bourdon Tubes	30" Hg Vac 60 30" Hg Vac 75 2-60 psig 5-100 psig 10-200 psig 10-300 psig 40-350 psig 25-600 psig 50-1000 psig 300-2500 psig 500-5000 psig 800-8000 psig	25S 26S 5S 6S 9S 9AS 10S 11S 12S 13S 15S 16S	6 psig 8 psig 4 psig 6 psig 8 psig 14 psig 25 psig 25 psig 90 psig 450 psig 450 psig 750 psig	3 psig 4 psig 2.5 psig 3 psig 4 psig 7 psig 15 psig 40 psig 50 psig 100 psig 200 psig 400 psig	12 oz. 12 oz. 0.5 psig 0.75 psig 0.75 psig 1 psig 1 psig 2.5 psig 10 psig 12 psig 45 psig 150 psig 200 psig	
			DA-41	DA-541	DS-241	
316 Stainless Steel Bourdon Tubes	30" Hg Vac 75 5-75 psig 10-100 psig 10-150 psig 10-300 psig 30-400 psig 100-1000 psig 200-2500 psig	26E 23E 6E 24E 9E 21E 22E 11E 13E	7 psig 3 psig 7 psig 6 psig 18 psig 30 psig 75 psig 100 psig 210 psig	35 psig 2 psig 3.5psig 3 psig 5 psig 15 psig 35 psig 45 psig 110 psig	14 oz. 0.4 psig 14 oz. 0.75 psig 3 psig 5 psig 12 psig 18 psig 50 psig	

Note: Differentials listed are for SP-ST operation only. When controls incorporate two mercury switches for double throw or two pole operation, the differentials are approximately double those shown for standard single pole, single throw controls.

Two-Stage Pressure Controls, Series D-400 Ranges and Differentials

			Minimum Pressure Spread						
	Adi.	Bourdon	Between	Fixed Differential					
Range	Working	Tube	Switch	Each Switch					
No.	Range	Material	Operation	(Sensitivity)					
For Steam and Other Applications: DA-431, -DAW-433, DAH-431									
1	1/8 - 15 psig	Brass	2-1/2 psig	1/2 psig					
2	0-30" Hg. Vac.	Brass	4" Hg.	1" Hg. Vac.					
3	10" Vac 12 psig	Brass	2-1/2 psig	1/2 psig					
3A	1/8 - 20 psig	Brass	2-1/2 psig	1/2 psig					
4	1-35 psig 2-60 psig	Brass Brass	3-1/2 psig	3/4 psig					
5	5-100 psig	Brass	5 psig 7 psig	3/4 psig 1 psig					
7	5-150 psig	Brass	7 psig 10-5/8 psig	1-1/8 psig					
8	5-200 psig	Brass	15 psig	1-1/4 psig					
9	10-300 psig	Brass	25 psig	2 psig					
27	25" Vac 50 psig	Brass	7 psig	1 psig					
For Ge	neral Pressure Applica	tions: DA	-421, DAW-423, I	DAH-421					
5S	2-60 psig	Steel	6 psig	1-1/4 psig					
6S	5-100 psig	Steel	8 psig	2 psig					
8S	10-200 psig	Steel	10 psig	2 psig					
9S	10-300 psig	Steel	20 psig	4 psig					
9AS	40-350 psig	Steel	20 psig	4 psig					
10S	25-600 psig	Steel	40 psig	7 psig					
11S	50-1000 psig	Steel	100 psig	10 psig					
12S	100-1500 psig	Steel	150 psig	12 psig					
13S	300-2500 psig 500-5000 psig	Steel	250 psig 600 psig	20 psig					
15S 25S	30" Hg. Vac. 60 psig	Steel Steel	5 psig	150 psig					
203 26S	30" Hg. Vac. 75 psig		10 psig	1 psig 2 psig					
	S. Bourdon Tubes: DA								
26E	30" Hg. Vac 75	316 S.S		2 psig					
23E	5-75 psig	316 S.S	. 12 psig	2 psig					
6E	10-100 psig	316 S.S		2 psig					
24E	10-150 psig	316 S.S		3 psig					
9E	10-300 psig	316 S.S		6 psig					
21E	30-400 psig	316 S.S		8 psig					
22E	75-800 psig	316 S.S		15 psig					
11E 13E	100-1000 psig 200-2500 psig	316 S.S 316 S.S		22 psig 75 psig					
IJE	200-2000 psig	310 3.3	. Zropsig	7.5 baid					

Two Stage, Series D-400 Switch Operating Specifications

When ordering, select operation desired, add suffix number to type number of control. Example: Type DA-431-4122.

		Contact Position				
		Low		High		
Spec. No.	Switch	Pressure	Intermediate	Pressure		
Pressure	Mk.	Hi-Vac.	Pressure	Lo-Vac.		
	"A"	ON	OFF	OFF		
-4122	"B"	ON	ON	OFF		
-4129	"A"	OFF	ON	ON		
-4129	"B"	OFF	OFF	ON		
-4132	"A"	ON	OFF	OFF		
1102	"B"	OFF	OFF	ON		
-4123	"A"	OFF	ON	ON		
	"B"	ON	ON	OFF		

Specification No. 4122. One circuit opens on increase of pressure; second circuit opens on further increase of pressure.

Specification No. 4129. One circuit closes on increase of pressure; second circuit closes on further increase of pressure..

Specification No. 4132. Both circuits open at intermediate pressure. One circuit closes on increase of pressure above neutral zone; second circuit closes on decrease in pressure below neutral zone.

Specification No. 4123. Both circuits close at intermediate pressure. One circuit opens on increase of pressure above neutral zone; second circuit opens on decrease in pressure below neutral zone.

Electrical Ratings D-400

See Code C on Page 4 in Electrical Rating Chart.

			1	
Suffix No.	Circuit		Code	Circuit Response to Pressure Increase
-2	H	SP-ST	Α	Opens
-3		SP-ST	А	Closes
-4	ф	DP-ST	В	Closes
-26		SP-ST	A*	Closes
-36		SP-ST	A*	Opens
-54	ţ	DP-ST	В	Opens
-103	ĄĄ	DP-ST	А	Closes
-113		DP-ST	A*	Closes
-127	ЦЦ	DP-ST	A	Opens
-152	H	SP-DT	В	One Closes as Other Opens
-153	þ	SP-DT	В	One Closes as Other Opens
-154		2 Circuits 1 Circuit	В	Close Opens
-155	Į	1 Circuit 2 Circuit	В	Closes Open
-156	Д ^Н	SP-DT	А	One Closes as Other Opens
-705		SP-DT SP-ST	B A	One Opens as Other Closes Closes
-729	þ	SP-DT ST-ST	B A	One Closes as Other Opens
-804	南	DP-DT	В	Two Close Two Open
-815	фф		В	4P-ST Close (2) 9-67
-816	ΨŢ		В	4P-ST Open (2) 9-67
			-	





Explosion-Proof Prefixed by DAH, DAHF DRH, DSH, DSHF





Watertight NEMA 2, 3, 4 -Prefixed by DAW, DRW, DSW, DLW





Explosion-Proof Prefixed by DAE, DLE, DRE, DSE

Electrical Rating Chart

		AC Capacity			DC Capacity		Horsepower	
Code	Circuit Suffix	120V.	240V.	440V.	120V.	240V.	AC	DC
A	-2, -3 -153	10A. 4A.	5A. 2A.	3A. 1*	10A. 4A.	5A. 2A.	3/4 1/8	1/3 NA
В	-2, -3	5A.	2A.	NA.	2-1/2A.	1A.	1/8	1/10
С	-2, -3	0.3A.	0.15A.	NA	0.15A.	0.07A.	NA	NA

*Consult Factory

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