Instruction Manual

CVS 4150 / 4150LE and CVS 4160 / 4160LE Pressure Controllers

Introduction

CVS 4150 and 4160 controllers are designed to provide years of reliable and accurate service.

These instructions cover maintenance, adjustment, and changes in mode of control.

These instructions are intended for the controllers in general. Any instructions that apply to specific controllers will be indicated by model number in the instruction.

Model numbers are stamped on the nameplate located inside the cover of the controller (Key 29, Figure 4).

Controllers

Inspect the controllers for shipping damage and foreign debris when uncrating.

Valve

Ensure the pipeline is free of welding slag, chips and other debris by blowing out the line prior to installation.

It is recommended that a strainer be installed up stream of the valve to protect the valve from foreign debris in the line. CVS recommends a standard three-valve maintenance bypass be installed. This allows isolation of the control valve without shutting down the pipeline system.



The valve should be positioned on the line so the flow direction indicator corresponds to the direction of the flow of the pipeline.

If the body is flanged, the bolts should be tightened up evenly to reduce risk of damage to the valve body and the flange.

A good quality thread lubricating compound should be used on all male connections if the body has screwed connections.

Control Line Connectors

The connections should be made in an area of the pipeline that is free of bends and elbows. Piping connections should be made with 1/4" or 3/8" pipe or tubing.

Tap the pipeline as close to the valve body as possible allowing for these limiting factors.

- 1. The tap area should be an area that is free from abnormal velocities.
- 2. The ideal distance away from the body should be 10 x the pipeline diameter.

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Control Line Connectors cont'd

The control pressure line is run from the tapped hole in the side or the back of the case to the main pipeline.

Install a lock shield needle valve in the control line to slow down the controlled pressure or to dampen out any pulsations. While the control valve is operational, the needle valve must never be entirely closed.

An air vent is provided on all controllers and works well when air is used as the operating medium. When gas is used the vent can be removed, this allows for an additional 1/4" NPT connection for gas to be piped away.

Operation

Although the output for these controllers are set prior to shipping, upon arrival the following items should be checked.

CVS 67 CFR Filter Regulator

The CVS 67 CFR Filter Regulator is a self-contained filter regulator designed to deliver air or gas to the pilot at a constant pressure. A CVS 67 CFR is designed to handle inlet pressures up to 250 psi. The CVS Series 4150/4160 delivers an outlet pressure of 3 - 15 psi when the regulator is set to 20 and it will deliver 6-30 psi output when the regulator is set to 35 psi.

The filter component ensures that operation is clean and dry.

The relief valve is geared to open when the pressure is reduced to 1 psi above the regulator set point.

Releasing the lock nut and adjusting the adjusting screw located on the top of the regulator can reduce pressure setting for the regulator.

Proportional Controllers

Most of the proportional controls will be used in applications that require a band set to approximately 15%. The following steps are used to test this setting.

- 1. The air supply should be connected to CVS 67 CFR filter regulator.
- 2. Zero the pressure setting dial.
- 3. Set the proportional band adjustment to 15%
- 4. There should be no pressure sent to the measuring element.
- 5. For direct or reverse acting controllers the range and output should be set as follows.

Range	Output
3-15 psi	8-10 psi
6-30 psi	16-20 psi

Proportional-Reset Controllers

- 1. The reset dial should be set to maximum.
- 2. The air supply should be connected to CVS 67 CFR filter regulator.
- 3. Zero the pressure setting dial and proportioned setting dial.
- 4. There should be no pressure sent to the measuring element.
- 5. For direct or reverse acting controllers the range and output should be as follows.

Range	Output
3-15 psi	8-10 psi
6-30 psi	16-20 psi

Start Up

Proportional Controllers

- 1. The air supply should be connected to CVS 67 CFR filter regulator.
- 2. Connect the control pressure line and open the lock shield needle valve.
- 3. Ensure all piping and connections are free from leaks.
- 4. Set the pressure to the desired control point.
- 5. Proportional band should be set at 15% of the bandwidth.
- 6. Open the manual control valves that are upstream and downstream, at the same time close the by-pass valves.
- 7. Set the controller near the desired control point. When it reaches that point, begin to broaden the proportional band. Broaden the band as little as possible. The narrowest band that will not result in cycling provides the best control. This band adjustment will affect the zero. Re-zero the unit.
- 8. Test the bandwidth by changing the pressure setting adjustment for a moment. If this causes cycling, then broaden the proportional band and test again. This procedure is to be repeated until stability is reached.

Proportional-Reset Controllers

- 1. The air supply should be connected to CVS 67 CFR filter regulator.
- 2. Connect the control pressure line and open the lock shield needle valve.
- 3. Ensure all piping and connections are free from leaks.
- 4. Set pressure to the desired control point.

Proportional-Reset Controllers cont'd

- 5. Proportional band should be set at 100% of bandwidth.
- 6. Maximize the setting on the reset dial.
- Open the manual control valves that are upstream and downstream, at the same time close by-pass valves.
- Set the controller near the desired control point. When it reaches that point, begin to narrow the proportional band until a cycling condition exists. Broaden the band slightly until a stable condition is reached. There is no need to reset the zero in controllers that have reset.
- 9. Try to obtain the fastest reset time without introducing cycling control carefully by adjusting the reset rate.
- 10. Test the bandwidth and the reset rate by changing the pressure setting adjustment for a moment. If this causes cycling, then broaden the proportional band and test again. This procedure is to be repeated until stability is reached.

The goal for the controller setting is to have the narrowest proportional band and the fastest reset rate that will not cause cycling.

Changing Controller Action

One advantage of the CVS 4150/4160 is the ease at which you can change from one mode of control to another. There is a connection for both direct and reverse action in all modes of control. There is also a screw (key 5, figure 6) provided to plug the hole opposite of the nozzle. It will be necessary to follow **INITIAL SETTINGS** after any change in mode of control.

Adjustments

Proportional Band Width Adjustments

The proportional band width adjustment determines the change in control pressure required to cause the control valve to travel full open or full closed.

Example: with the proportional band set @ 1 (10%), using a Bourdon tube of 0-1000 psi that is set @ 500 psi on the pressure dial. The full travel of the valve would occur between 450 psi (3 psi output) and 550 psi (15 psi output) to try to maintain the set point.

Using this theory, an input pressure of 500 would give you an output pressure of 9 psi. The greater the proportional band setting is the slower the reaction.



Figure 1: Pressure Connections for Proportional Controller



Figure 2: Pressure Connections for Proportional-Reset Controller

Reset Rate Adjustment

By definition the reset rate is the number of minutes that it takes to adjust the controller to adjust the output pressure up or down by the same amount of proportional change output caused by the process change.

The reset rate is calibrated in minute per repeat.

Pressure Setting Adjustment

The CVS 4150 and 4160 come with calibrated set point adjustment. The dial is calibrated for pressure ratings of the measurement element. If start up instructions are followed, the pressure setting dial is correct for any settings on proportional-reset controllers.

CVS Type 4150 Pressure Controller

The theory of operation can be broken down into steps. Refer to the schematic diagram figure 3.

- The pressure first enters the Bourdon tube. As the pressure increases the Bourdon tube straightens causing the beam (B) attached to the end of the Bourdon tube to move closer to nozzle (C).
- Closing the nozzle (C) will cause a build up of pressure in chamber (D) from the constant air or gas supply through the orifice (E).
- The resulting pressure built up in chamber (D) cause the diaphragm (F) to push up and open valve (G).
- 4. An open Valve (G) will cause the constant air or gas supply to flow into chamber (H).
- The build up of pressure in chamber (H) causes diaphragm (F) to be pushed back to its original position and therefore closes valve (G).
- 6. The increase in pressure in chamber (H) sends the supply pressure to flow to the diaphragm of the control valve causing the control valve to start to close.
- At the same time, the pressure flows through the three-way valve (K) causing an increase in pressure in bellows (I).
- 8. The increase in the pressure bellows (I) cause the beam (B) to move away from nozzle (C). As a result there will no longer be a build up of pressure in (D). The control valve is now at the desired pressure setting.

If there is a decrease in control pressure the above mentioned steps will proceed in reverse. The control pressure will bleed out through the exhaust vent (J).

Please note that the changes in pressure are continuous in nature. The process has been explained in steps for ease of explanation.

As seen in the figure 3, schematic illustration of Type 4150, the output pressure from relay chamber (H) goes to both the proportional band adjustment relay three-way valve (K) and the control valve diaphragm. The amount of feedback to the proportional bellows (I) can be adjusted by adjusting the orifice. If valve (K) is fully open, then the total of the diaphragm pressure is sent to the bellows chamber (I).

This causes the beam (B) to move away from nozzle (C) allowing the pressure to be released from chamber (D). The result of this is 100% proportional band based on the rating of the Bourdon tube. Closing the three-way valve (K) will result in a lowering of proportional band response. The proportional band would be approximately 3% when fully closed.



Figure 3: Schematic Illustration of CVS Type 4150 Proportional Controller



Schematic Illustration of CVS Type 4150 Proportional-Reset Controller

CVS Type 4160 Pressure Controller

The operation of CVS Type 4160 - proportional-reset controller, is the same as the CVS Type 4150 with the addition of a reset rate adjustment (L). Follow steps 1-6 from operation of the CVS 4150 then proceed with the following:

- In step No. 7, for the CVS 4160 the pressure will flow through the three-way valve (K), to reset valve (M) where a portion of pressure will be diverted to the bellows (O).
- The pressure will be built up in bellows (O) pushing beam (B) to nozzle (C) and therefore increased pressure to valve and to bellows (I). This process will continue until control pressure is equal to the set point.
- The proportional bandwidth determines how much the pressure will deviate from the set point. The reset determines the amount of time the deviation is away from the set point.

Maintenance

Two steps should be carried out in regular scheduled maintenance. A cleaner button allows you to clean the passages in the relay orifice. This button should be pushed regularly. The second step is using the drain cock that is located on the underside of the drip well in the CVS 67 CFR. This drip well, should be allowed to bleed off to atmosphere to prevent moisture from contaminating the controller.

Troubleshooting

The following is a list of suggestions on where to start troubleshooting particularly immediately after installation.

- 1. The control valve continually cycling or hunting.
 - 1.1. The constant cycling of a controller can occur if the reset rate is set too fast or the band setting is set too narrow.
 - 1.2. Ensure that the controller valve plug is not sticking.
 - 1.3. A control valve always operating near its seat will indicate an oversized control valve.
- 2. Incomplete Pressure Change on the Diaphragm.
 - 2.1. Ensure an accurate reading is being displayed from the diaphragm pressure gauge.
 - 2.2. Verify that lines and connections are free from leaks.

CVS Series 4150/4160 Bourdon Tubes can be replaced. They may be replaced due to changes in pressure regulations or for maintenance.

Replacing Bourdon Tube

(Refer to figure 6)

- 1. Detach the connecting link and bearing (Key 37) from the beam.
- 2. Unscrew the two fixing screws (Key 8) holding the tube. Detach tube from the sub-assembly.
- 3. Replace the Bourdon tube by removing the connecting link and bearing from the existing tube. Attach the connecting link and bearing on the new Bourdon tube.
- 4. Zero the pressure dial.
- Install the Bourdon tube in the sub-assembly. Reconnect the connecting link and bearing to the beam.
- Ensure that the tube is in a horizontal position and that there is tension in the connecting link. The tension can be adjusted by bending the cross springs (Key 28).
- 7. Adjust and calibrate for start-up.

Replacing Bellows

(Refer to figure 6)

- 1. Detach sub-assembly from controller.
- Remove the connecting link and bearing (Key 37) from the beam.
- 3. Remove the bellows unit from the frame (Key 16)
- 4. Install the bellows in the control assembly. Begin by ensuring that the beam is horizontal and with the pressure setting dial at zero. Then attach the connecting link and the bearing link to bellows and beam. Ensure that there is tension on the connecting link. Tension can be added by bending the cross springs (Key 28).
- 5. Adjust and calibrate for start up.

Calibration of Controllers

- 1. Move the calibration adjuster (Key 30, Figure 6) to the right or the left.
- 2. Repeat the nozzle adjustment and step 5 for proportional controller or step 6 for proportional-reset controller.
- 3. To release the calibration adjuster, loosen the two screws, above and below the beam, to the left of the nozzle.

Calibrate Zero on Proportional Controllers

- 1. Depending on the controller type the supply pressure will be 20 or 35 psi. Attach a suitable pressure gauge to the output pressure.
- Connect the pressure source to the pressure block and set the proportional bandwidth to 15% (1.5).
- 3. Zero the pressure setting dial.
- 4. Raise or lower the nozzle (Key 34, Figure 6) to get the desired setting of zero as per chart below. Nylon insert will hold the nozzle in place.
- Allow maximum pressure to the measuring element. Set the pressure dial to maximum. Output pressure should comply with the zero setting column in the following table, if not go to Note 1.

Control Action	Output Range	Supply Pressure	Zero Setting
Direct	3-15 psi	20 psi	8-10 psi
Direct	6-30 psi	35 psi	16-20 psi
Reverse	15-3 psi	20 psi	8-10 psi
Reverse	30-6 psi	35 psi	16-20 psi

Calibrate Zero on Proportional –Reset Controllers

- 1. Depending on the controller type the supply pressure will be 20 or 35 psi. Attach a suitable pressure gauge to the output pressure.
- 2. Connect the pressure source to pressure block and set the proportional bandwidth to zero.
- 3. Set the reset dial to .005 minutes per repeat.
- 4. Zero the pressure setting dial.
- 5. Raise or lower the nozzle (Key 34, Figure 6) to get the desired setting of zero as per chart below. Nylon insert will hold the nozzle in place.
- 6. Allowing maximum pressure to the measuring element. Set the pressure dial to maximum. Output pressure should comply with the zero setting column in the following table, if not go to Note 1.

Note 1 - These steps are to be used if the zero setting pressure or output range is not obtained when maximum pressure is applied to the measuring element.

- Move the calibration adjuster (Key 30, Figure 6) to the right or the left.
- Repeat the nozzle adjustment and Step 5 for proportional controller, or Step 6 for proportional-reset controller.
- 3. To release the calibration adjuster, loosen two screws, above and below the beam, to the left of the nozzle.

Control Action	Output Range	Supply Pressure	Zero Setting	
Direct	3-15 psi	20 psi	8-10 psi	
Direct	6-30 psi	35 psi	16-20 psi	
Reverse	15-3 psi	20 psi	8-10 psi	
Reverse	30-6 psi	35 psi	16-20 psi	

Changing of Controller Output

Controllers having an output range of 3-15 psi, can be converted to having an output range of 6-30 psi. This can be done by changing the two color coded control bellows. The green bellows is for 3-15 range, and yellow bellows for 6-30 psi range.

When the pressure range is changed, it is necessary to change the pressure gauges. This can be completed by unscrewing the old pressure gauges from their boss and screwing in the new gauges.





Controller Main Assembly (Refer to Figures 4 and 5)

KEY NO.	PART NUMBER	PART DESCRIPTION	MATERIAL	KEY NO.	PART NUMBER	PART DESCRIPTION	MATERIAL
1	CVS1H2889	Spring Washer	Steel Zinc PI	22	CVS3H2885	Relay Base	Zinc
2	CVS1H2891	Groove Pin	Aluminum	23	CVS1H5269	Screw, 17 Req'd	Steel Zinc Pl
3	CVS1H2886	Cover Latch	Steel Zinc Pl	24	CVS4H2684	Cover	Aluminum
4	CVS1H2712 CVS1H3048	Output Pres. Gauge 30 psi. Output Pres. Gauge 60 psi	Sub-Assy Sub-Assy	25*	CVS1J24075	Cover Gasket	Sponge Rubber
5*	CVS1H6864	Compensator Tubing Assy	304 SST	26	CVS4H2699	Case	Aluminum
-	CVS1H6866	Reset Tubing Assy	304 SST				
6	CVS367X3	Proportional Band Adj. Assy	Sub-Assy	27*	CVS1C8974	Relay Gasket	Neoprene
7	CVS1H2890	Groove Pin	Aluminum	28	CVS1C9419	Screw, 2 Reg'd	Steel Zinc Pl
8	CVS1C8937	Screen and Elbow Assy	Sub-Assy	29	CVS1H2702	Instruction Plate	Aluminum/SST
9*	CVS1C3286	Cont. Pres. Block Gasket	Neoprene	30	CVS1H2888	Roll Pin, 2 Req'd	Steel Zinc Pl
10*	CVS1H2887	Relay Base Gasket	Neoprene	31*	CVS1H3011 CVS1H4526	Cont. Tubing Assy, 4150, 4160 Cont. Tubing Assy.	304 SST 304 SST
11*	CVS0T0191	Glass Gasket, 2 Req'd	Neoprene	32	CVSML536X	Cont. Sub-Assy. 4150, 4160	Sub-Assy.
12	CVS1A4658	Retaining Ring, 2 Reg'd	Galv, Steel Zinc Pl.	33	CVS1A3321	Screw, 6 Reg'd	Steel Zinc Pl
13	CVS1A5120	Screw, 8 Req'd	Steel Zinc Pl	34	CVS536X61	Reset Valve	
14*	CVS0T0192	Gauge Glass, 2 Req'd	Acrylic	35*	CVS1H6870	Compensator Tubing Assy.	304 SST
15*	CVS1C3762	O-Ring	Buna-N	36*	CVS1H6870	Compensator Tubing Assy.	304 SST
16	CVS1C2256	Lockwasher, 4 Req'd	Steel Zinc Pl	37	CVS1H5271	Screw, 2 Req'd	Steel Zinc Pl
17	CVS1C3333	Screw, 4 Req'd	Steel Zinc Pl	38	CVS1H5270	Screw, 4160	Steel Zinc Pl
18	CVS1H2698 CVS1H2895	Cont. Pres. Block Cont Pres. Block	Steel 316 SST	39	CVS1A7675 CVS1A7675	Pipe Plug Pipe Plug	Steel 316 SST
19	CVS1H3435 CVS1H3436	Supply Pres. Gauge 0-30 psi Supply Pres. Gauge 0-60 psi	Sub-Assy Sub-Assy			· · ·	
20*	CVS1H6861	Relay Tubing Assy	304 SST	* Reco	ommended Spare F	Parts	
21	CVS536X47	Pilot Relay					



Controller Sub-Assembly for Bourdon Tube Controllers CVS Type 4150 and 4160

Controller Sub Assembly (Refer to Figure 6)

KEY PART PART IO. NUMBER DESCRIPTION			MATERIAL
	CVS1C8969	Screw, 4 Req'd	Steel Zinc Pl
2	CVS1B2751	Screw	Steel Zinc Pl
3	CVS1C8990	Screw, 4 Req'd	Steel Zinc Pl
1	CVS1A5733	Screw, 8 Req'd	Steel Zinc Pl
5*	CVS1H2674	Screw	Steel Zinc Pl
6*	CVS1H2673	Screw	Steel Zinc Pl
7	CVS1H2676	Screw, 2 Req'd	Steel Zinc Pl
3	CVS1H2677	Screw, 2 Req'd	Steel Zinc Pl
9*	CVS1H2678	Screw, 2 Req'd	Steel Zinc Pl
0*	CVS1B2776	Screw, 2 Req'd	Steel Zinc Pl
11*	CVS1A3319	Screw, 2 Req'd	Steel Zinc Pl
2	CVS1E8730	Washer, 2 Req'd	Steel Zinc Pl.
3	CVS1H2671	Washer, 4 Req'd	Steel Zinc Pl
4*	CVS1H2672	Washer, 4 Req'd	Acrylic
15*	CVS1H2655	Bellows Assy. 3-15 psi, 2 Req'd	
5"	CVS1H2680	Bellows Assy. 6-30 psi, 2 Req'd	
6	CVS1H2653	Bellows Frame	Aluminum
17	CVS1H2654	Bellows Frame Gasket	Neoprene
8	CVS1D3976	Bellows Screw, 2 Reg'd	18-8 SST
19*	CVS1D3970	Bellows Gasket, 2 Reg'd	Neoprene
20	CVS1H2658	Bellows Stud	18-8 SST
21*	CVS1E2226	O-Ring	Buna-N
22	CVS1H2650	Bourdon Tube Mounting Bracket	Aluminum
23	CVS2H2651	Mounting Plate	Steel
	CVS536X4	Pressure Adj. Assy.	0.001
4	CVS536X8	Zero Adj. Assy.	
5	CVS1H2652	Adj. Spacer 2 Reg'd	Steel
6	CVS1J4234	Rotary Shaft Spring	302 SS
7	CVS1J4254 CVS1H2659	Spacer	Zinc
.7	CVS1H2659 CVS1H2660	Cross Spring, 2 Req'd	304 SS
-			
29	CVS1H2661	Pressure Set Arm	Steel
31	CVS1U6392	Reversing Block Assy.	1

KEY NO.	PART NUMBER	PART DESCRIPTION	MATERIAL
32*	CVS1H2664	O-Ring, 3 Req'd	Viton
33	CVS16A0976	Nylon Insert	Nylon
34*	CVS1U6391	Nozzle	316 SS
35	CVS1H2668	Beam	Steel
36*	CVS1H2669	Flapper	Spring Steel
37	CVS1L3796	Connecting Link	316 SS
38	CVS1C8977	Flexure Strip Base	Steel, Zinc P
39	CVS1C8978	Flexure Base	Spring Steel
40	CVS1C8975	Flexure Strip Nut, 2 Req'd	Steel, Zinc P
	CVS 1R8729	Bourdon Tube, 0-30 psi	
	CVS 1R8730	Bourdon Tube, 0-60 psi	
	CVS 1R8731	Bourdon Tube, 0-100 psi	
	CVS 1R8732	Bourdon Tube, 0-200 psi	
	CVS1R8733	Bourdon Tube, 0-300 psi	
41*	CVS1R8734 Bourdon Tube, 0-600 psi		316 SS
	CVS1R8735	Bourdon Tube, 0-1000 psi	
	CVS1R8736	Bourdon Tube, 0-1500 psi	
	CVS1R8737	Bourdon Tube, 0-3000 psi	
	CVS1R8738	Bourdon Tube, 0-5000 psi	
	CVS1H3044	Press. Adj. Dial, 0-30 psi	
	CVS1H3034	Press. Adj. Dial, 0-60 psi	4
	CVS1H3035	Press. Adj. Dial, 0-100 psi	4
	CVS1J5237	Press. Adj. Dial, 0-200 psi	
	CVS1H3036	Press. Adj. Dial, 0-300 psi	
42	CVS1H3037	Press. Adj. Dial, 0-600 psi	Aluminum
42	CVS1H3038	Press. Adj. Dial, 0-1000 psi	, daminant
	CVS1H3039	Press. Adj. Dial, 0-1500 psi	
	CVS1H3040	Press. Adj. Dial, 0-3000 psi	
	CVS1H3041	Press. Adj. Dial. 0-5000 psi	4
			1
* Reco	mmended Spare P	art	

Par	ts Refere	nce		(1) SPRING PLATE SCREW(4)
Pilot	Relay Asse	mbly		3 SPRING PLATE GASKET
KEY	PART NUMBER	PART DESCRIPTION	MATERIAL	
NO.	CVS1A3319	Corour 4 Dog'd	Steel Zinc PL	(6) walve plug
1		Screw, 4 Req'd		
2	CVS1H2697	Spring Plate	Steel Zinc PL	
3*	CVS1H2696	Spring Plate Gasket, Temp. To 150°F	Neoprene	13 - RELAY BODY
3				5
4	CVS0X0836	Valve Plug Spring	Inconel	
5*	CVS1C8961	Relay Spring	Inconel	(7)
6*	CVS0Y0617	Valve Plug	316 SS	
0	CVS0Y0617B	valve Flug	Brass	
7	CVS1C9370	Dia. Assy. Temp To 150°F	Cub Assu	and a state of the
1			Sub Assy.	
8	CVS1L5556	Top Dia., Temp 150°F	Buna-N	(14) SPACER RINC
	CVS1C8969	Screw Temp to 150°F 6 Reg'd	a	
9*		· · ·	Steel	
10*	CVS1D6875	O-Ring	Syn. Rubber	0 0
11*	CVS1H8266	Restriction Plug Orifice Assy.	Sub Assy.	(B)
12	CVS1E2303	Core & Wire Assy.	Sub Assy.	
13	CVS2H2693	Relay Body	Zinc	
14*	CVS2K4404	Spacer Ring	Zinc	e - 2
15*	CVS1C9369	Diaphragm Case Assy	Sub Assy.	
16				(15) - () - DIAPHRAGM CASE ASSEMBLY O RING RESTRICTION PLUG
17	CVS1P8261	Washer, 6 Reg'd (Not Shown)	Steel	ORIFICE ASSEMBLY
* Recomm	nended Spare Part			9 CORE AND WIRE ASSEMBLY
	-			

Figure 7: Exploded View of Pilot Relay used in CVS Type 4150 and 4160 Controllers

Supply Pressure Data

Output Signal Range		CVS 4150 and CVS 4160 Maximum Allowable Supply Pressure (*) Supply Pressure (*) Damage		Steady State Air Consumption SCFH of Air at 60°F and 14.7PSIA (Normal M ³ /Hr of Air at 0°C and 1.01325 Bar)			
Psig	Bar	Psig	Bar	Psig	Bar	Min ^A	Max ^B
3 to 15 or 0 & 20 (on-off)	0.2 to 1.0 or 0 & 20 (on-off)	20	1.4	50	3.4	4.2 (0.12)	27 (0.76)
6 to 30 or 0 & 30 (on-off)	0.4 to 2.0 or 0 & 2.4 (on-off)	35	2.4	50	3.4	7 (0.20)	42 (1.2)
	ontrol may be compro Band setting of 0-10 Band setting of 5	mised if pre	ssure is excee	eded.			
		CVS 4150	LE and CVS	4160 LE - Lo	w Emission C	ontrollers	
3 to 15 or 0 & 20 (on-off)	0.2 to 1.0 or 0 & 20 (on-off)	20	1.4	50	3.4		2.61 (0.075)
6 to 30 or 0 & 30 (on-off)	0.4 to 2.0 or 0 & 2.4 (on-off)	35	2.4	50	3.4		4.20 (0.12)

Specifications

Supply:

Air or Natural Gas* *natural gas should contain no more than 20ppm of Hydrogen Sulphide

Supply and Output Connections:

1/4" NPT Female

Supply Pressure:

-Normal operating pressure for 3 to 15 psig output signal range is 20 psig.

-Normal operating pressure for 6 to 30 psig output signal range is 35 psig.

Operating Temperature Limits:

-40°F to 200°F (-40°C to 93°C)* *Standard Construction

Operating Temperature Influence:

-Proportional Control:

Output pressure changes \pm 3% of sensing element range for each 50°F (28°C) change in temperature between -40°F and 160°F (-40°C and 71°C) if the controller is set at 100% proportional band.

-Reset Control:

Output pressure changes $\pm 2\%$ of sensing element range for each 50°F (28°C) change in temperature between -40°F and 160°F (-40°C and 71°C) if the controller is set at 100% proportional band.

Performance:

-Repeatability: 0.5% of sensing element range

-Deadband: 0.1% of output span

-Frequency response at 100% proportional band: Output to actuator: 0.7 Hz and 110° phase shift with 113 inches³ (1850 cm³) volume, actuator at mid stroke.

Output to positioner bellows: 9 Hz and 130° phase shift with 3 -15 psig (0.2 to 1.0 bar) output to 2 inches³ (33cm³) bellows.

Output Signal:

3 to 15 psig (0.2 to 1.0 bar) or 6 to 30 psig (0.4 to 2.0 bar) pneumatic pressure signal.

Action:

The control action is easily reversible from **direct acting** (increasing sensed pressure produces increasing output signal) to **reverse acting** (increasing sensed pressure produces decreasing output signal) without the need for additional parts.

Proportional Band Adjustment:

Full output pressure change is adjustable from 3 to 100% for a 3 to 15 psig (0.2 to 1.0 bar), or 6 to 100% for a 6 to 30 psig (0.4 to 2.0 bar) of the sensing element range.

Reset Adjustment:

Adjustable from 0.01 to 74 minutes per repeat (100 to 0.01 repeats per minute)



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