PNEUMATIC ACTUATED INDUSTRIAL VALVES

PRECISION GLOBE CONTROL VALVES



PRODUCT SPECIFICATION

2800

SIZES: 1/2 TO 2 INCHES

Two-Way and Three Way, Linear Bronze or Stainless Steel Body Valves for the Process and Utility Applications

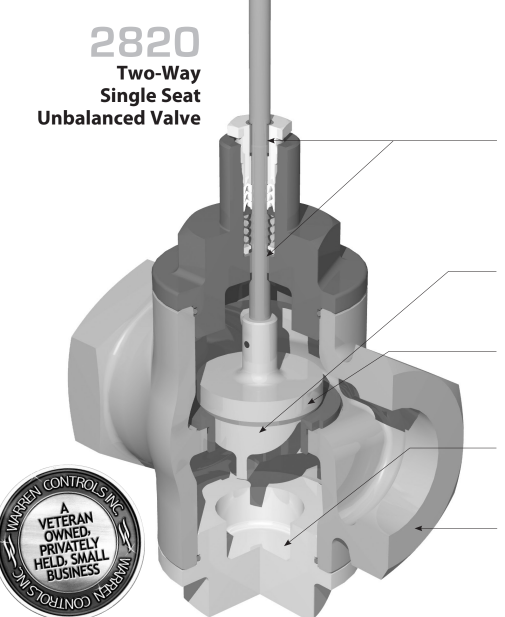
2800_PS_RevJ_0914



2600 EMRICK BLVD • BETHLEHEM, PA 18020 • USA •800-922-0085 • WWW.WARRENCONTROLS.COM DEPENDABLE. RUGGED. PRECISION CONTROL VALVES AND ACCESSORIES

TABLE OF CONTENTS

Body Style Versus Application	4
Flowing Differential Pressure Limits	5
Body Pressure-Temperature Rating	5
Flow Coefficients (Cv) Versus Travel	5-6
Sizing Reference And Load Sizing Calculations	6
Shut-Off ΔP Ratings	7-8
Dimensions And Weights	9
Heat / Sound Pressure Levels Guidelines	10-13
Actuators, Positioners, And Accessories	14-17
Factory Default Settings	18-19
Fluid Temperature Limits	20
Configurations	20-21



Flexible Design Options

provide optimum performance and extended reliability in a cost effective, application specific package.

Dual Point PEEK Bearing Stem Guiding

provides both stability and low friction, yielding reduced hysteresis and optimum control.

Trim

available in 316SS, 17-4 pH, Alloy 6, PEEK, and PTFE.

Port Guided Plug Assembly provides stability and desired

equal percentage flow characteristic.

Lower Plug

offers easy access for inspection and clean out.

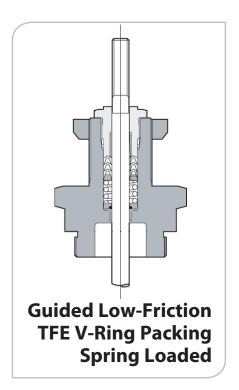
Rugged Body

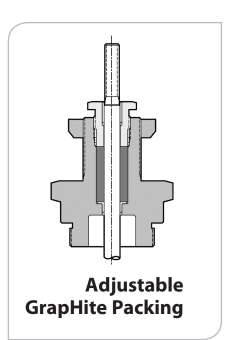
with a selection of port reductions.

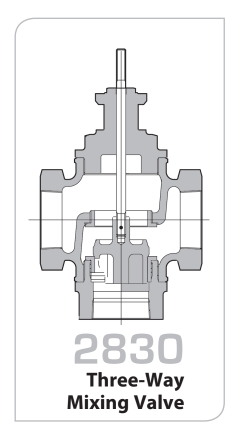


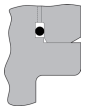
SERIES: 2800

Precision Globe Control Valves

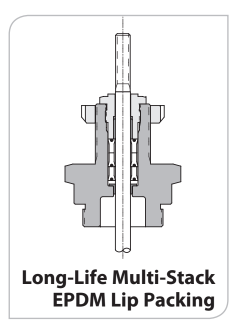




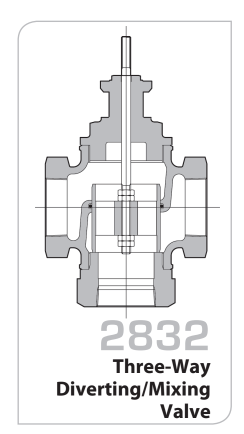


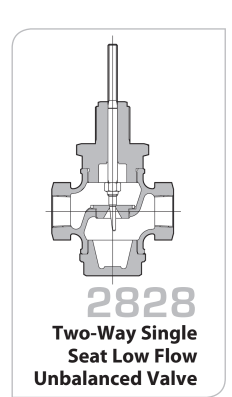


Fuoraz O-Ring Upper and Lower Body Seals in Stainless Steel Body Valves



Series 2800





Description: Warren Controls Series 2800 Precision Globe Control Valves feature rugged bronze or stainless steel bodies with a variety of trim materials and port sizes. The equal percentage and linear plugs in the 2-way valves and linear plugs in the 3-way valves provide excellent modulating control of a wide variety of fluids for pressure, temperature, level, and flow applications from -20 to 500°F. The Series 2800 is ideally suited where value and long life are important objectives for applications including but not limited to the Chemical, Food & Beverage, General Service, Refining, District Energy, and PHarmaceutical Industries.

2-WAY VALVES

(Control of Liquids, Gases, and Steam)

2820 2-Way Single Seat Unbalanced Valve

The most commonly applied solution with ANSI Class IV and VI leakage rates. **See Table on page 20 for Fluid Temperature Limits**

rates. See ruble	on page 20 for Flata Temperature Limits
Sizes:	1/2, 3/4, 1, 1-1/4, 1-1/2, 2 inch
Body:	ANSI B16.15 Bronze 250LB Threaded (NPT), or 316
	Stainless Steel 300LB Threaded (NPT), or 316 Stainless
	Steel 300LB SCH 40 Buttweld (BWE)
	Stainless Steel body valves contain Fluoraz 797 O-Ring
	upper and lower body seals.*
Trim:	EQ% or Linear, 316 Stainless Steel, Alloy 6, TFE, PEEK,
	or 17-4 pH Hardened Stainless Steel
Leakage Rates:	ANSI Class IV (Stainless Steel and Alloy 6 Trim),
	ANSI Class VI (TFE and PEEK Trim)
Packing:	Long-Life Multi-Stack EPDM Lip Packing
	(EPDM Lip Packing is <u>not</u> suitable for use with oils,
	hydrocarbons, or acids.)
	Guided Low-Friction TFE V-Ring, Spring Loaded
	Adjustable Graphite Packing

Rangeability: 50:1

Stem Down
Flow
The valve closes
The valve onen

2828 2-Way Single Seat Low Flow Unbalanced Valve

Low Flow Trim with ANSI Class IV and VI leakage rates.

See Table on page 20 for Fluid Temperature Limits

Sizes:	1/2, 3/4, 1 inch
Body:	ANSI B16.15 Bronze 250LB Threaded (NPT), 316
	Stainless Steel 300LB Threaded (NPT), or 316 Stainless
	Steel 300LB SCH 40 Buttweld (BWE)
	Stainless Steel body valves contain Fluoraz 797 O-Ring
	upper and lower body seals.*
Trim:	Modified Linear, 316 Stainless Steel, TFE, or PEEK
Leakage Rates:	ANSI Class IV (Stainless Steel Trim),
	ANSI Class VI (TFE and PEEK Trim)
Packing:	Long-Life Multi-Stack EPDM Lip Packing
	(EPDM Lip Packing is <u>not</u> suitable for use with oils,
	hydrocarbons, or acids.)
	Guided Low-Friction TFE V-Ring, Spring Loaded
	Adjustable Graphite Packing
Rangeability:	40:1 for Cv 1.00 and 0.50
	20:1 for Cv 0.25





^{*}Note: Fluoraz o-ring is not compatible with the following solvents: acetates, acetone, benzene, carbon tetrachloride, ethers, Freons, ketones, lacquers, methyl ethyl ketone, and toluene - Consult Factory with service conditions for alternate o-ring selection.

3-WAY VALVES

(Control of Liquids)

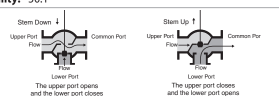
2830 3-Way Mixing Valve

This valve has two inlets and one outlet, and is the simplest solution for mixing or bypass applications with an ANSI Class IV leakage rate. In normal applications the inlet pressures are near equal and control is possible from 5% to 95% of travel with inlet pressures up to 100 PSI.

See Table on page 20 for Fluid Temperature Limits

	p., g. = 0 . 0
Sizes:	1/2, 3/4, 1, 1-1/4, 1-1/2, 2 inch
Body:	ANSI B16.15 Bronze 250LB Threaded (NPT), or 316
	Stainless Steel 300LB Threaded (NPT), or 316 Stainless
	Steel 300LB SCH 40 Buttweld (BWE)
	Stainless Steel body valves contain Fluoraz 797 O-Ring
	upper and lower body seals.*
Trim:	Linear, 316 Stainless Steel
Packing:	Long-Life Multi-Stack EPDM Lip Packing
	(EPDM Lip Packing is not suitable for use with oils,
	hydrocarbons, or acids.)
	Guided Low-Friction TFE V-Ring, Spring Loaded
	Adjustable Graphite Packing
D 1.111.	50.4

Rangeability: 50:1



2832 3-Way Diverting/Mixing Valve

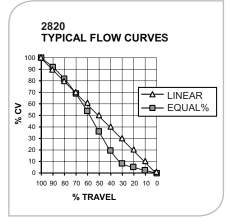
Designed as a diverting valve with one inlet and two outlets with ANSI Class III leakage rate. However, flow can be reversed for mixing if this port configuration is desirable. The difference between the upper port and lower port pressure must not exceed 50 PSID.

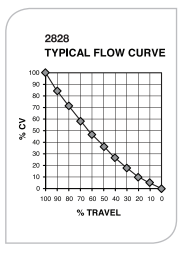
See Table on page 20 for Fluid Temperature Limits

Sizes:	1, 1-1/2, 2 inch
Body:	ANSI B16.15 Bronze 250LB Threaded (NPT), or 316
	Stainless Steel 300LB Threaded (NPT), or 316 Stainless
	Steel 300LB SCH 40 Buttweld (BWE)
	Stainless Steel body valves contain Fluoraz 797 O-Ring
	upper and lower body seals.*
Trim:	Linear, Bronze (Bronze 250LB Threaded), or 316
	Stainless Steel (316 Stainless Steel 300LB Threaded or
	Buttweld)
Packing:	Long-Life Multi-Stack EPDM Lip Packing
	(EPDM Lip Packing is <u>not</u> suitable for use with oils,
	hydrocarbons, or acids.)
	Guided Low-Friction TFE V-Ring, Spring Loaded
	Adjustable Graphite Packing
O-Ring:	EPR (Bronze 250LB Threaded),
	Fluoraz 797 (316 Stainless Steel 300LB Threaded or
	Buttweld)*
Rangeability:	50:1
	Sum Un 🛧

FLOW COEFFICIENTS (Cv) VERSUS TRAVEL

VALV	Æ	28	2820 FLOW COEFFICIENTS (Cv) 2-WAY SINGLE SEAT UNBALANCED VALVE												
		Trim		%Trav	%Travel										
Valve Size	Trim	Size	Port												
(IN)	Style	(IN)	Size	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%		
	EQ%	0.876	FULL	4.90	4.78	3.53	2.57	1.92	1.20	0.95	0.69	0.43	0.17		
1/2	LQ /0	0.876	1SR	3.20	3.16	2.29	1.61	1.19	0.75	0.51	0.39	0.26	0.13		
		0.626	2SR	1.50	1.44	0.96	0.72	0.52	0.42	0.31	0.21	0.10	0.06		
	LINEAR	0.876	FULL	6.00	5.40	4.80	4.20	3.60	3.00	2.40	1.80	1.20	0.60		
	EQ%	0.876	FULL	7.20	7.09	5.53	3.51	2.53	1.73	1.24	0.88	0.52	0.27		
	LQ /0	0.876	1SR	5.50	5.31	3.73	2.64	1.95	1.21	0.96	0.70	0.43	0.17		
3/4		0.876	2SR	3.30	3.30	2.34	1.63	1.20	0.75	0.51	0.39	0.26	0.13		
		0.626	3SR	1.50	1.45	0.96	0.73	0.52	0.42	0.31	0.21	0.10	0.06		
	LINEAR	0.876	FULL	7.20	6.48	5.76	5.04	4.32	3.60	2.88	2.16	1.44	0.72		
	EQ%	1.126	FULL	10.0	9.70	6.52	4.40	2.82	2.04	1.36	0.81	0.55	0.30		
	LQ /0	0.876	1SR	8.60	8.38	6.09	3.64	2.58	1.74	1.25	0.89	0.52	0.27		
1		0.876	2SR	6.00	5.79	3.88	2.70	1.97	1.22	0.96	0.70	0.43	0.17		
1		0.876	3SR	3.40	3.41	2.38	1.64	1.20	0.75	0.51	0.39	0.26	0.13		
		0.626	4SR	1.50	1.46	0.97	0.73	0.53	0.42	0.31	0.21	0.10	0.06		
	LINEAR	1.126	FULL	10.0	9.00	8.00	7.00	6.00	5.00	4.00	3.00	2.00	1.00		
	EQ%	1.438	FULL	16.0	15.5	10.4	7.04	4.51	3.26	2.18	1.30	0.88	0.48		
	LQ /0	1.126	1SR	10.0	9.70	6.52	4.40	2.82	2.04	1.36	0.81	0.55	0.30		
1-1/4		0.876	2SR	8.60	8.38	6.09	3.64	2.58	1.74	1.25	0.89	0.52	0.27		
1-1/4		0.876	3SR	6.00	5.79	3.88	2.70	1.97	1.22	0.96	0.70	0.43	0.17		
		0.876	4SR	3.40	3.41	2.38	1.64	1.20	0.75	0.51	0.39	0.26	0.13		
	LINEAR	1.676	FULL	17.2	15.5	13.8	12.0	10.3	8.60	6.88	5.16	3.44	1.72		
	EQ%	1.676	FULL	24.0	22.5	19.7	15.1	10.3	7.30	4.90	3.20	1.90	0.90		
	120,0	1.438	1SR	16.0	15.5	10.4	7.04	4.51	3.26	2.18	1.30	0.88	0.48		
1-1/2		1.126	2SR	10.0	9.70	6.52	4.40	2.82	2.04	1.36	0.81	0.55	0.30		
1-1/2		0.876	3SR	8.60	8.38	6.09	3.64	2.58	1.74	1.25	0.89	0.52	0.27		
		0.876	4SR	6.00	5.79	3.88	2.70	1.97	1.22	0.96	0.70	0.43	0.17		
	LINEAR	1.676	FULL	18.0	16.2	14.4	12.6	10.8	9.00	7.20	5.40	3.60	1.80		
	EQ%	2.126	FULL	40.0	37.1	33.1	27.3	19.8	13.2	8.50	5.30	2.80	1.10		
	20/0	1.676		24.0	22.5	19.7	15.1	10.3	7.30	4.90	3.20	1.90	0.90		
2		1.438	2SR	16.0	15.5	10.4	7.04	4.51	3.26	2.18	1.30	0.88	0.48		
-		1.126	3SR	10.0	9.70	6.52	4.40	2.82	2.04	1.36	0.81	0.55	0.30		
		0.876	4SR	8.60	8.38	6.09	3.64	2.58	1.74	1.25	0.89	0.52	0.27		
	LINEAR	2.126	FULL	37.0	33.3	29.6	25.9	22.2	18.5	14.8	11.1	7.40	3.70		





VALV	VALVE PLOW COEFFICIENTS (Cv) 2-WAY SINGLE SEAT LOW FLOW UNBALANCED VALVE												
Valve %Travel													
Size	Trim	Trim	Port										
(IN)	Style	Size(N)	Size	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
	MODIFIED	0.250	FULL	1.00	0.85	0.72	0.58	0.47	0.36	0.26	0.17	0.10	0.05
1/2	LINEAR		1SR	0.50	0.43	0.36	0.29	0.23	0.18	0.13	0.09	0.05	0.03
			2SR	0.25	0.21	0.18	0.15	0.12	0.09	0.07	0.04	0.03	0.01
	MODIFIED		FULL	1.00	0.85	0.72	0.58	0.47	0.36	0.26	0.17	0.10	0.05
3/4	LINEAR	0.250	1SR	0.50	0.43	0.36	0.29	0.23	0.18	0.13	0.09	0.05	0.03
	LINEAN		2SR	0.25	0.21	0.18	0.15	0.12	0.09	0.07	0.04	0.03	0.01
	MODIFIED		FULL	1.00	0.85	0.72	0.58	0.47	0.36	0.26	0.17	0.10	0.05
1	LINEAR	0.250	1SR	0.50	0.43	0.36	0.29	0.23	0.18	0.13	0.09	0.05	0.03
I	LIIVL/AIA		CD	0.25	0.21	Λ 10	0.15	0.12	0.00	0.07	0.04	0.02	0.01

AGENCY APPROVALS
GAR INTERNATIONAL ISO 9001:2008 REGISTERED FIRM

2-Way Valves (Control of Liquids, Gases, and Steam)

TRIM MATERIALS	FLOWING DIFFERENTIAL PRESSURE LIMIT
Bronze	50 PSID
316 Stainless Steel	100 PSID
TFE	100 PSID
PEEK	100 PSID
17-4 pH	
Hardened Steel	200 PSID
Alloy 6	300 PSID

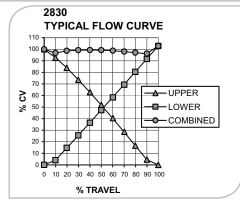
Pressure ratings are PSIG For applications below 32°F consult

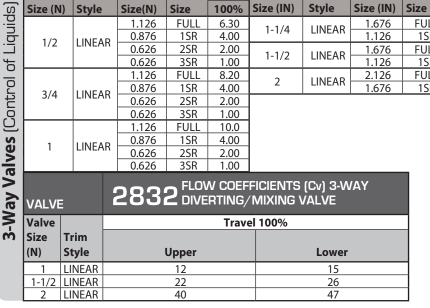
For applications above 375°F, 300 THD Stainless Steel Body is recommended.

BODY PRESSURE- TEMPERATURE RATINGS:									
Temp. (F)	250 THD Bronze	300 THD& BWE SS							
-20° To 100°F	400	720							
150°	400	670							
175°	392	645							
200°	385	620							
225°	375	605							
250°	365	590							
275°	350	575							
300°	335	560							
325°	317	548							
350°	300	537							
375°	275	526							
400°	250	515							
450°	-	497							
500°	-	480							

FLOW COEFFICIENTS (Cv) VERSUS TRAVEL

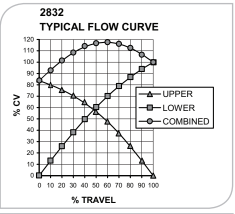
	VALVE		28	2830 FLOW COEFFICIENTS (Cv) 3-WAY MIXING VALVE										
ı	Valve Trim		Trim	Trim Port Travel Valve Trim T		Trim	Port	Travel						
١,	Size (N)	Style	Size(N)	Size	100%	Size (IN)	Style	Size (IN)	Size	100%				
ĺ	1/2	LINEAR	1.126	FULL	6.30	1-1/4	LINEAR	1.676	FULL	18.5				
-			0.876	1SR	4.00			1.126	1SR	10.0				
	1/2		0.626	2SR	2.00	1-1/2	LINEAR	1.676	FULL	20.0				
			0.626	3SR	1.00			1.126	1SR	10.0				
ĺ			1.126	FULL	8.20	2	LINIEAD	2.126	FULL	40.0				
	3/4	LINEAR	0.876	1SR	4.00		LINEAR	1.676	1SR	20.0				
		LINEAR	0.626	2SR	2.00									
Į			0.626	3SR	1.00									
ا ر			1.126	FULL	10.0									





4.00

2.00



SIZING REFERENCE & LOAD SIZING CALCULATIONS

STEAM TABLE											
Steam Pressure PSIG	Temp.	Temp.	Sensible Heat BTU/Lb.	Latent Heat BTU/ Lb.	Total Heat BTU/ Lb.						
0	212	100	180	971	1151						
10	239	115	207	952	1159						
25	266	130	236	934	1170						
50	297	147	267	912	1179						
75	320	160	290	896	1186						
100	338	170	309	881	1190						
125	353	178	325	868	1193						
150	365	185	339	858	1197						
200	387	197	362	838	1200						
250	406	208	381	821	1202						
300	422	217	399	805	1204						
400	448	231	438	778	1216						
500	470	243	453	752	1205						
600	489	254	475	729	1204						

0.876

0.626

LINEAR

1SR

2SR

Rectangular Tank Capacity in Gallons

Gallons =
$$\frac{\text{Height x Width x Length (inches)}}{230}$$

Gallons = $H \times W \times L$ (Ft.) $\times 7.5$

Circular Tank Storage Capacity in Gallons

Storage = $6D^2 \times L$ (Gallons)

Where:

D = Tank Diameter in Feet L = Length in Feet

Heating Water with Steam

Quick Method Lbs./Hr. = $\frac{\text{GPM}}{2} \times \Delta T$ Accurate Method GPM x 500 x ΔT

Lbs./Hr. =
$$\frac{}{h_{fg}}$$

Heating or Cooling Water with Water

°F water2 temp. rise or drop GPM1 = GPM2 x°F water¹ temp. rise or drop

Heating or Cooling Water

$$GPM = \frac{BTU / Hr.}{(°F \text{ water temp. rise or drop }) \times 500}$$

Heating Oil with Steam

Lbs./Hr. =
$$\frac{\text{GPM}}{4}$$
 x (°F oil temp. rise)

Conversion Factors

1 Lb. Steam / Hr. = 1000 BTU / Hr. 1 Cubic Meter = 264 U.S. Gallons 1 Cubic Foot Water = 62.4 Lbs. 1 PSI =2.04 Inches of

Mercury 1 PSI = 2.3 Feet of water 27.7 Inches of water

1 U.S. Gallon Water = 231 Cubic Inches

1 U.S. Gallon Water = 8.33 Lbs.

Heating Air with Water

GPM = 2.16 x
$$\frac{\text{CFM x (°F air temp. rise)}}{1000 \text{ x (°F water temp. drop)}}$$

Heating Liquids with Steam

$$Lbs./Hr. = \frac{GPM \times 60 \times Cp \times W}{h_{fr}} \times \Delta T$$

Heating Liquids in Steam Jacketed Kettles

Lbs./Hr. =
$$\frac{\text{Gallons x Cp x S x 8.33}}{\text{h. x t}} \text{x } \Delta T$$

General Liquid Heating

$$Lbs./Hr. = \frac{W \times Cp}{h_{fg} \times t} \times \Delta T$$

Heating Air with Steam

Lbs./Hr. =
$$\frac{\text{CFM}}{900} \times \Delta T$$

Glossary of Terms

t = Time in Hours

Cp = Specific Heat of Liquid S = Specific Gravity of Fluid

W = Weight in Lbs.

 $\Delta T = Temperature Rise or Fall in °F$

 h_{fa} = Latent Heat of Steam

SHUT-OFF AP RATINGS

VALV	E		ACTUATOR		28	32C	2-W	JT-OFF /AY, SI IT UNE		ŒD															
Trim Size	Valve Size	Plug Travel	Pneumatic	Spring	Fail Cl Revers Air Si 3-15	osed se Actir gnal to 1-17	Actuate 0-30	or 0-40	Fail Op Direct Air Sig 3-15	Acting gnal to 1-17	0-30	0-40													
(IN)	(IN)	(IN)	Actuator	Range	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI													
0.626	1/2 thru 1-1/4	3/4	DL49	Low Full High	N/A 67 720	226 386 720	386 545 720		704 67 226	720 386 545	720 720 720														
0.876	1/2 thru 2	3/4	DL49	Low Full High	N/A 8 415	90 171 577	171 252 659		333 8 90	496 171 252	720 720 720														
			DL49XR DL49	Xtra-High Low Full	N/A N/A N/A	N/A 38 88	720 88 137	N/A	N/A 186 N/A	N/A 284 88	N/A 720 720	N/A													
1.126	.126 thru 3/4	DL49XR	High Xtra-High Low	235 N/A N/A	334 N/A 60	383 580 144	Exceeds	N/A N/A 397	38 N/A 566	137 N/A 720	Exceeds														
			DL84	Full High Low	N/A 397 N/A	566 11	144 650 42	DL49 an	N/A N/A 102	60 60 162	720 720 555	DL49 an													
1.438	1-1/4	, .		3//	2/4	2/4	2/4	2/4	2/4	2//	3//	3/4	3//	2//	3//	DL49 DL49XR	Full High Xtra-High	N/A 132 N/A	42 193 N/A	72 223 343	d DL84	N/A 11 N/A	42 72 N/A	434 464 N/A	d DL84
1.438	thru 2	3/4	DL84	Low Full High	N/A N/A 231	24 24 335	76 76 386	Actuato	231 N/A N/A	335 24 24	720 697 697	Actuato													
					DL84XR	Xtra-High	N/A	N/A	542	r's N	N/A	N/A	N/A	r's N											
	1-1/4		DL49	Low Full High	N/A N/A 91	N/A 24 135	24 46 157	Naximuı	68 N/A N/A	113 24 46	401 313 335	Naximu ı													
1.676	1 ' 1	3/4	DL49XR DL84	Xtra-High Low Full	N/A N/A N/A	N/A 11 11	246 49 49	Exceeds DL49 and DL84 Actuator's Maximum Air Pressure	N/A 163 N/A	N/A 240 11	N/A 720 506	Exceeds DL49 and DL84 Actuator's Maximum Air Pressure													
			DL84XR	High Xtra-High	163 N/A	240 N/A	278 392	ssur	N/A N/A	11 N/A	506 N/A	ssur													
			DL49	Low Full High	N/A N/A 48	N/A 7 76	7 21 90		34 N/A N/A	62 7 21	242 186 200														
2.126	2	3/4	DL49XR DL84	Xtra-High Low Full	N/A N/A N/A	N/A N/A N/A	145 23 23		N/A 94 N/A	N/A 141 N/A	N/A 449 307														
			DL84XR	High Xtra-High	94 N/A	141 N/A	165 236		N/A N/A	N/A N/A	307 N/A														

VALV	E		ACTUATO	ACTUATOR		328	2-W	JT-OFF ΔP /AY, SING V FLOW, l				
					Maximum Shut-off ΔP in PSI							
					Fail C	losed			Fail O			
					Reverse Acting			Direct Acting				
Trim	Valve	Plug	Pneu-		Air Si	gnal to	Actuat	or	Air Signal to Actuator			
Size	Size	Travel	matic	Spring	3-15	1-17	0-30	0-40 PSI	3-15	1-17	0-30	0-40
(IN)	(IN)	(IN)	Actuator	Range	PSI	PSI	PSI	0-40 F31	PSI	PSI	PSI	PSI
0.250	1/2			Low	N/A	720	720	N/A Ac	720	720	720	N/A Ac
All	thru	3/4	DL49	Full	401	720	720	2 77 7	401	720	720	/A Exceeds Actuator Rating
Ports	1			High	720	720	720	eds or	720	720	720	eds or J

NOTES:

- 2820 leakage rates are ANSI Class IV (Stainless Steel Trim and Alloy 6 Trim), ANSI Class VI (TFE and PEEK Trim) 2828 leakage rates are ANSI Class IV (Stainless Steel Trim), ANSI Class VI (TFE and PEEK Trim).
- 2) Inlet pressure **cannot** exceed Body Pressure-Temperature Rating.
- 3) The 3-15 and 1-17 columns of the table apply to valves with control signals coming directly from I/P transducers with matching ranges. The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- N/A indicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure.

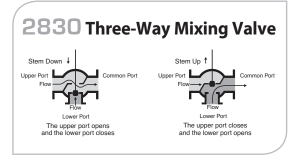
Maximum air pressure DL49 & 49XR...30 PSIG DL84 & 84XR...30 PSIG

5) See Actuators, Positioners, and Accessories section for explanation of spring ranges.

Shut-off values are for valves with TFE or EPDM packing. For valves with graphite packing contact factory for shut-offs.

Series 2800 2800_PS_RevJ_0914

SHUT-OFF AP RATINGS



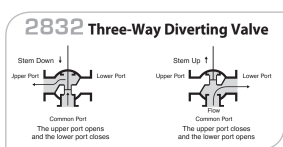
NOTES:

- 2830 Mixing Valves have two inlets and one outlet. Published shut-off values are with respect to worst case conditions with zero downstream pressure on the outlet port and zero upstream pressure on the opposing inlet port. Pneumatic Actuators used with the 2830 are direct acting. The upper port fails closed on loss of air pressure to the actuator.
- 2) 2830 leakage rate is ANSI Class IV.
- 3) Inlet pressure **cannot** exceed Body Pressure-Temperature Rating.
- 4) The 3-15 and 1-17 columns of the table apply to valves with control signals coming directly from I/P transducers with matching ranges.
 - The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- N/A indicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure.

Maximum air pressure DL49...30PSIG

DL84 & 84XR...30PSIG

See Actuators, Positioners, and Accessories section for explanation of spring ranges.



VALVI	VALVE			ACTUATOR 2830				SHUT-OFF ΔP 3-WAY MIXING								
			ıtic r			Port C Acting		AP in P	Lower Port Closed Direct Acting							
Trim Size (IN)	Valve Size (IN)	Plug Travel (IN)	Pneumatic Actuator	Spring Range	Air Sig 3-15 PSI	gnal to 1-17 PSI	Actuat 0-30 PSI	or 0-40 PSI	Air Si 3-15 PSI	gnal to 1-17 PSI	Actuat 0-30 PSI	0-40 PSI				
	1/2 thru		21.12	Low Full	N/A N/A	67 226	226 386		560 N/A	720 242	720 720					
0.626	1	9/16	9/16	9/16	9/16	DL49	High	545	720	720		83	401	720		
0.076	1/2 thru	0/16	DL49	Low Full	N/A N/A	8 90	90 171	z	260 N/A	423 98	720 720	N/A E				
0.876	1	9/16		High	252	415	496	N/A E	16	179	720					
1 126	1/2 thru		0.44.6	0/16	0/16	0/16	DL49	Low Full	N/A N/A	N/A 38	38 88	xcee Ma	142 N/A	240 43	720 683	xcee Ma
1.126	2	9/16	9/16 DL49	High	137	235	284	Exceeds DL49 Maximum	N/A	92	720	Exceeds DL49 Maximum				
	1-1/4		DL49	Low Full High	N/A N/A 46	N/A 2 91	2 24 113	and Air F	48 N/A N/A	93 4 26	381 293 315	and Air P				
1.676	thru 2	3/4	DL84	Low Full	N/A N/A 163	11 11 240	49 49 278	eeds DL49 and DL84 Av Maximum Air Pressure	140 N/A N/A	223 N/A N/A	715 486 486	eeds DL49 and DL84 A Maximum Air Pressure				
			DL49	Low Full High	N/A N/A 21	N/A N/A 48	N/A N/A 62	DL84 Actuator's ressure	22 N/A N/A	50 N/A 8	229 174 188	DL84 Actuator's ressure				
2.126	2	3/4	DL84	Low Full	N/A N/A 94	N/A N/A 141	23 23 165	S	81 N/A N/A	129 N/A N/A	436 58 294	S				
			DL84XR	Xtra- High	165	212	236		N/A	N/A	294					

VALVE		ACTUATO	OR	2832 SHUT-OFF AP 3-WAY DIVER				ΔP /ERTIN	AP ERTING/MIXING			
				Maxim	num Sh	ut-off Δ	P in P	SI				
				Upper Port Closed Direct Acting			Lower Port Closed Direct Acting					
Valve	Plug	Pneu-		Air Signal to Actuator			Air Signal to Actuator					
Size (IN)	Travel (IN)	matic Actuator	Spring Range	3-15 PSI	1-17 PSI	0-30 PSI	0-40 PSI	3-15 PSI	1-17 PSI	0-30 PSI	0-40 PSI	
1	3/4	DL49	High	110	113	115	A	N/A	N/A	115	A	
_ '	3/ 4	DL84	High	113	115	118	N/A ctuc	N/A	N/A	120	N/A ctua	
1-1/2	3/4	DL49	High	N/A	110	113	ıto.	N/A	N/A	113	1EX	
1-1/2	3/4	DL84	High	110	113	115	N/A Exceeds Actuator Rating	N/A	N/A	118	N/A Exceeds Actuator Rating	
2 3/4	DL49	High	N/A	N/A	110	tin	N/A	N/A	111	tin		
2	3/4	DL84	High	108	110	113	9	N/A	N/A	115	9	

- 1) Published shut-off values are for diverting applications. The values are worst case and based on the pressure difference between the inlet and the outlet that is closed. Consult the factory if the required shut-off exceeds the published value and the pressure at the inlet and both outlets is known. For proper operation in diverting applications, the pressure difference between both outlets must not exceed 50 PSI. Consult the factory for shut-off values for 2832 mixing applications. Pneumatic Actuators used with the 2832 are direct acting. The upper port fails closed on loss of air pressure to the actuator.
- 2) 2832 leakage rate is ANSI Class III.
- 3) Inlet pressure **cannot** exceed Body Pressure-Temperature Rating.
- 4) The 3-15 and 1-17 columns of the table apply to valves with control

- signals coming directly from I/P transducers with matching ranges. The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- 5) N/A indicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure.

Maximum air pressure

DL49...30 PSIG

DL84...30 PSIG

6) See Actuators, Positioners, and Accessories section for explanation of spring ranges.

Shut-off values are for valves with TFE or EPDM packing. For valves with graphite packing contact factory for shut-offs.

DIMENSIONS & WEIGHTS

				l)
DIMENSIO	N (IN) 2820	1/2, 3/4, 1	1-1/4 & 1-1/2	2
	250THD	4-7/8	5-3/4	6-1/2
A	300THD	5	6-1/8	6-1/2
	300BWE	15-3/8	16-7/8	17
В	250THD	2-3/4	3-1/4	3-5/8
D	300THD & BWE	3	3-1/2	3-7/8
	250THD	2-7/8	3-1/2	3-3/4
	300THD & BWE	2-7/8	3-1/2	3-3/4
Weight (LB)	250THD	8-1/2	14-1/2	18-1/2
Weight (LD)	300THD	8	15-1/2	19
	300BWE	9-1/2	18	22-1/2

DIMENSIO	N (IN) 2828	VALVE SIZE (IN)
		1/2, 3/4, 1
	250THD	4-7/8
A	300THD	5
	300BWE	15-3/8
В	250THD	2-3/4
В	300THD & BWE	3
_	250THD	2-7/8
	300THD & BWE	2-7/8
Woight (LP)	250THD	8-1/2
Weight (LB)	300THD	8
	300BWE	9-1/2

			H MAX (IN)		WEIGHT (LB)	
ACTUATOR	D (in) ACTUATOR	d (in) HAND- WHEEL	STD*	WITH HAND- WHEEL	STD	WITH HAND- WHEEL
DL49 Direct	11	6-3/8	12-1/4	16	25	CF
DL49 49XR Reverse	11	6-3/8	11-1/4	13-3/4	25	CF
DL84 Direct	13-7/8	8-1/8	16-3/4	24-1/8	48-1/2	CF
DL84 84XR Reverse	13-7/8	8-1/8	5-3/4	24	48-1/2	CF

		VALVE S	IZE (IN)	
DIMENSIO	N (IN) 2830	1/2, 3/4, 1	1-1/4 & 1-1/2	2
	250THD	4-7/8	5-3/4	6-1/2
Α	300THD	5	6-1/8	6-1/2
	300BWE	15-3/8	16-7/8	17
	250THD	2-23/32	3-13/16	4
В	300THD	2-23/32	3-3/8	3-3/4
	300 BWE	8	8-3/4	9
_	250THD	2-7/8	3-1/2	3-3/4
<u></u>	300THD & BWE	2-7/8	3-1/2	3-3/4
Moight (LP)	250THD	9	15-1/2	20
Weight (LB)	300THD	8	15	18-1/2
	300BWE	10-1/	19	23-1/2

	0000	VALVE	SIZE (IN)
DIMENSIO	DIMENSION (IN) 2832			2
	250THD	4-7/8	5-3/4	6-1/2
Α	300THD	5	6-1/8	6-1/2
	300BWE	15-3/8	16-7/8	17
	250THD	3-15/32	3-13/16	4
В	300THD	2-23/32	3-3/8	3-3/4
	300 BWE	8	8-3/4	9
C	250THD	2-7/8	3-1/2	3-3/4
C	300THD & BWE	2-7/8	3-1/2	3-3/4
Weight (LB)	250THD	9	16-1/2	21
Weigill (Lb)	300THD	8	16	19-1/2
	300BWE	10-1/2	20	24-1/2

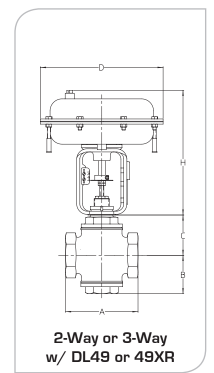
^{*} Includes 1-3/8 inch for air fitting on direct acting diapHragm actuators

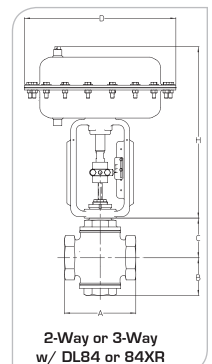
CF = Consult factory

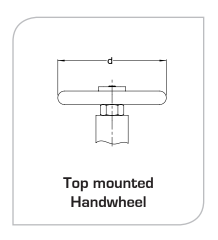
Allow 4-7/8 inch clearance above actuator for removal.

Actual shipping weights may vary.

Face to face dimensions conform to Historical Warren Controls standard and are NOT ANSI/ISA compatible.







HEAT/SOUND PRESURE LEVELS GUIDELINES

Fluid Temperature Limit Thresholds

The engineering data within our product specification will share information about MAX fluid temperature limits as if it is an absolute for any configurable valve assembly. It is not. The MAX fluid temperatures listed, sometimes as high as 800 Deg. F depending on the valve is only an absolute one for the valve body itself. It does not take into consideration the actuation or accessories. Actuators and accessories each have their own MAX ambient temperature limits that may be anywhere from 122 °F to 250°F depending on the items for the electronics or softs goods these items contain. It is nearly impossible to correlate JUST fluid temperature to determine when any of these actuators or accessories will have their ambient exceeded.

THERE ARE SEVERAL FACTORS THAT INCLUDE BUT ARE NOT LIMITED TO:

- valve size
- actuator orientation
- room ambient temperature
- distance from the valve body to the components of interest
- bonnet style/size
- conducted heat versus radiated heat
- ventilation

With all of these variables it is a challenge to come up with some guidelines.

However, we have attempted to do that in the tables that follow on page 13. Realize these are only guidelines.



Actuator Mounting VS Insulating Blankets

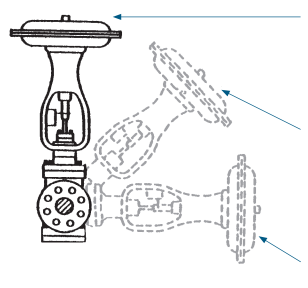
When working with higher fluid temperatures thermal insulating blankets can dramatically reduce surface temperatures on pipes, valves and other fixtures in a fluid control system such that the ambient room temperatures in these environments are dramatically reduced as well. This is often required in for valve actuators and accessories to reliably survive when fluid temperatures rise well above the safe ambient temperatures of the devices. Radiant heat and convected heat are the major sources for damage to these actuators and accessories. When a valve actuator is mounted to the side of a valve there is still radiant heat but convected heat is mostly eliminated. For globe control valves, having the actuator mounted vertically above the valve is best for optimum valve packing life but will then suffer the most with both radiant and convected heat to deal with. Alternatives to blankets and the mounting orientation listed include longer yoke actuators and extension bonnets on valves. These put distance between the heat sources and the components you are trying to protect from heat.

Choose the right blanket



At Warren Controls our **AcoustiGuard™ & ThermiGuard™** blankets are nearly identical. In fact they have identical thermal properties. The **AcoustiGuard™** has an additional layer of high density barium sulfate vinyl reflector for sound reflection. Each blanket is specifically designed in a one or two piece design that is made to be easily removable for valve servicing. When used in conjunction with high temperature fluids, significant energy savings, lower surface & ambient temperatures and a **safer environment for employees are just some of the benefits**.

Predicting Safe Fluid Temperatures for Actuators & Accessories



VERTICAL ABOVE PIPING

This is the recommended position for mounting as it is the best position to ensure the service life of the equipment; however this is where it will encounter the most heat and sound vibrations.

45° FROM VERTICAL ABOVE PIPING ON EITHER SIDE

You may mount in this position to try to reduce the heat in high temperature applications; however this will reduce the life of the packing.

Actuators mounted in any position other than vertical <u>MUST</u> be supported independent of the valve.

90° TO PIPING HORIZONTAL ON EITHER SIDE

This is the worst possible position and creates great strain and limits the life of the internal components of the valve.

Actuators mounted in any position other than vertical <u>MUST</u> be supported independent of the valve.

The tables that follow on page 13 will identify temperature ranges, valve size ranges, actuator orientation and use of thermal blankets to determine what is required to get longevity out of your actuators and accessories.

2800_PS_RevJ_0914

HEAT/SOUND PRESURE LEVELS GUIDELINES







Whether you need to lower your mechanical room temperature, avoid getting burned, reduce harmful noise or save energy our blanket wraps are your solution!

AcoustiGuard™ & ThermiGuard™ are custom fit high quality insulation blanket systems pre-engineered to either reduce harmful noise, or save energy by retaining radiant heat. Both are designed to improve the surrounding work environment. While **AcoustiGuard™** is designed to act as a "sound attenuation" and thermal barrier, **ThermiGuard**[™] is capable of withstanding weather conditions and chemical environments. Both are capable of withstanding maximum service temperatures of 450°F (AcoustiGuard™ & ThermiGuard™) or up to 800°F with the High Temperature option. Any piece will not exceed 40 pounds. **AcoustiGuard™** comes with 2 fastening options: Lacing Pins & Metal "D" Ring Strap with Velcro Tab. In addition to these fastening options, *ThermiGuard*[™] comes with 2 additional fastening options: Velcro Flaps & Side Release Buckles. The *AcoustiGuard™ & ThermiGuard™* products are designed to be flexible and easier to install, easy to remove and reinstall, allowing quick access and easy equipment serviceability.

- EASY TO INSTALL & REINSTALL
- CAN WITHSTAND UP TO 450°F OR 800°F
- MULTIPLE FASTENING OPTIONS

Sound Pressure Levels

107 dBA Source	A-Weighted Measurements	Linear Weighted Measurements
Test Frequency (In Hz)	1 1/2" Noise Reduction (In dBA)	1 1/2" Insertion Loss (In dBA)
100	13	13
125	14	13
160	13	13
200	13	13
250	13	12
315	15	15
400	19	19
500	25	25
630	26	33
800	39	39
1000	38	39
1250	42	42
1600	43	43
2000	43	43
2500	44	44
3150	45	44
4000	44	45
5000	46	45

Fluid Temperature Limit Guidelines

2800 DL 49 DIAPHRAGM ACTUATOR

Ensures reliable, long-term performance of diaphragm, seals and any included instrumentation

STANDARD BONNET	
	Valves: 1/2" - 2"
ACTUATOR ORIENTATION	FLUID TEMPERATURE LIMIT
Above the Valve	350°F
35° - 45° To the Side of the Valve	450°F

^{*}Assumes no valve and pipe insulation.

2800 DL 84 DIAPHRAGM ACTUATOR

Ensures reliable, long-term performance of diaphragm, seals and any included instrumentation

STANDARD BONNET

	Valves: 1/2" - 2"
ACTUATOR ORIENTATION	FLUID TEMPERATURE LIMIT
Above the Valve	400°F
35° - 45° To the Side of the Valve	500°F

^{*}Assumes no valve and pipe insulation.

These are simply rough guidelines and not absolute thresholds.

ACTUATORS

ACTUATOR	SPRING RANGE (PSI)				
Size	Action	Low	Full	High	Xtra-High
DL49	Direct	3-9	4-13	8-12	N/A
DL49	Reverse	4-10	5-14	10-14	N/A
DL84	Direct	3-9	3-15	9-15	N/A
DL84	Reverse	3-9	3-15	9-15	N/A
DL84XR	Direct	N/A	N/A	N/A	See Note
DL49XR & DL84XR	Reverse	N/A	N/A	N/A	See Note

Note: The spring range of XR (eXtended Range) actuators varies with travel. These actuators require positioners or I/P's for modulating control

Effective Area: DL49 & 49XR(49 Sq In), DL84 & 84XR

(84 Sq In)

Springs: Multiple
Max Air Supply: 30PSIG
Air Connections: 1/4 NPT

DiapHragm: Buna-N Fabric Reinforced

DiapHragm Chambers: Steel Yoke: Ductile Iron

Stem: 300 Series Stainless Steel
Finish: DL49 & 49XR Epoxy-Coated

DL84, 84XR Acrylic Enamel

Ambient Temperature: DL49, 49XR -20 to 160°F

DL84, 84XR -40 to 180°F

Mounting: Vertical Above or Below Valve
Handwheel: Available on DL49, 49XR, 84, & 84XR

POSITIONERS

Split Ranging with Positioners

Positioners are sometimes used to "Split-Range" two control valves in a parallel configuration within a piping scheme. This technique is used to obtain higher rangeability than could otherwise be achieved with a single control valve. Typically one smaller valve supplying 15% to 35% of total flow is mated with a larger valve supplying 65% to 85% of total flow.

The best-matched pair will each be providing similar rangeability for each respective flow contribution to the manifold. Calculated as maximum flow/minimum controllable flow, the smaller valve should not be attempting to control flow below 5% of stroke. Estimate Cv from Cv tables vs. stroke to calculate this.

The chosen positioners would then have a Low Range signal for the smaller valve and a High Range Signal for the larger valve. With this, a single control signal can be sequentially applied to each valve. At mid-signal range, the little valve is completely open while the larger valve is just starting to open. Controllability for wide process set point ranges is dramatically improved.

BLX Models:

BLX Pneumatic

Models: BFP_: Full Range Signal (3-15 PSIG)

BLP_: Low Range Signal (3-9 PSIG) BHP_: High Range Signal (9-15 PSIG) 2SPDT Limit Switches, 4-20 mA Feedback

Options: 2 Ingress & Corrosion

Protection: NEMA, 4X, IP66

Supply Pressure: Pneumatic 145 PSIG Max Not to exceed

actuator rating

Air Consumption: 0.19 SCFM at 30 PSIG

BLX Electro-Pneumatic

Models: BFE_: Full Range Signal (4-20 mA)

BLE_: Low Range Signal (4-12 mA)
BHE_: High Range Signal (12-20 mA)

Options: 2SPDT Limit Switches, 4-20 mA Feedback

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Supply Pressure: 21.8 to 145 PSIG Not to exceed actuator rating

Air Consumption: 0.21 SCFM at 30 PSIG

BLX Electro-Pneumatic Intrinsically Safe

Models: BFI_: Full Range Signal (4-20 mA)

BLI_: Low Range Signal (4-12 mA) BHI_: High Range Signal (12-20 mA)

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Approvals & Ratings:

 $\underline{FM} \ Intrinsically \ Safe: Class \ I \ II \ III, \ Div \ 1, \ Groups \ A,B,C,D,E,F,G.$

CSA Intrinsically Safe: Class I, Div 1, Groups A, B, C, D.

Class II, Div 1, Groups E, F, G.

Class III.

Class I, Div 2, Groups A, B, C, D. Class II, Div 2, Groups E, F, G.

Supply Pressure: 30 to 145 PSIG Not to exceed actuator rating

Air Consumption: 0.21 SCFM at 30 PSIG

BLX Electro-Pneumatic Explosion Proof

Models: BFX_: Full Range Signal (4-20 mA)

BLX_: Low Range Signal (4-12 mA) BHX_: High Range Signal (12-20 mA)

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Approvals & Ratings:

FM Intrinsically Safe: Class I II III, Div 1, Groups A,B,C,D,E,F,G.

Non-Incendive: Class I, Div 2, Groups A,B,C. Explosion Proof: Class I, Div 1, Groups B,C,D.

Class I II III, Div 1, Groups E,F,G.

CSA Intrinsically Safe: Class I, Div 1, Groups A,B,C,D.

Class II, Div 1, Groups E,F,G.

Class III.

Class I, Div 2, Groups A,B,C,D. Class II, Div 2, Groups E,F,G. Class I, Div 1, Groups B,C,D.

Explosion Proof: Class I, Div 1, Groups B,C,D.

Class II, Div 1, Groups E,F,G.

Supply Pressure: 30 to 145 PSIG Not to exceed actuator rating

Air Consumption: 0.21 SCFM at 30 PSIG

BLX Electro-Pneumatic Fail Freeze*

Models: BFF_: Full Range Signal (4-20 mA)

BLF_: Low Range Signal (4-12 mA)
BHF_: High Range Signal (12-20 mA)

Options: 2SPDT Limit Switches, 4-20 mA Feedback

Ingress & Corrosion

Protection: NEMA, 4X, IP66

BLX Electro-Pneumatic Fail Freeze Cont.*

Supply Pressure: 20 to 100 PSIG Max Not to exceed actuator

rating

Air Consumption: 0.21 SCFM at 30 PSIG

*For positioner code BxF_, the BLX Positioner with the Fail Freeze module, check first with the factory for approval due to space considerations on

certain valve assembly combinations.

BLX All Models:

Construction: Aluminum Housing with Polyester Powder Coat

Action: Direct or Reverse

Media: Clean Dry Oil Free Air Filtered to 5 micron

Air Connections: 1/4 NPT

Flow Capacity: 9.8 SCFM at 30 PSIG

Electrical Connection: 1/2 NPT

Gauges: Input 0-30 PSIG, Output 0-60 PSIG, Supply 0-60

PSIG, Housing Black Steel Case with Chrome Ring

Ambient Temperature: -40 to 185°F (Except Fail Freeze -4 to 158°F)

Mounting: Yoke Mounted

Limit Switches and Feedback Options are NEMA 4X, IP66 only, and are not suitable for hazardous locations.

SIEMENS 760 Models:

760P Pneumatic

Models: 76P_: Full Range Signal (3-15 PSIG)

Options: Limit Switches, 4-20 mA

Feedback (Reduced feedback

span for valves with less than 1 inch travel

— Call factory for details.)

760E Electro-Pneumatic

Models: 76E_: Full Range Signal (4-20 mA)

Options: Limit Switches, 4-20 mA Feedback (Reduced

feedback span for valves with less than 1 inch travel

Call factory for details.)

Approvals & Ratings:

FM Intrinsically Safe: Class I, Div 1, Groups A,B,C,D.

Class II, Div 1, Groups E,F,G.

Class III, Div 1.

Non-Incendive: Class I, Div 2, Groups A,B,C,D.

Suitable for: Class II, Div 2, Groups F,G.

Class III, Div 2.

<u>CSA</u> Intrinsically Safe: Class I, Div 1, Groups A,B,C,D.

Class II, Div 1, Groups E,F,G.

Class III, Div 1.

Suitable for: Class I, Div 2, Groups A,B,C,D.

Class II, Div 2, Groups E,F,G.

Class III, Div 2.

760 All Models:

Construction: Aluminum Housing with Epoxy/Polyester Powder

Coat

Ingress & Corrosion

Protection: NEMA 4, 4X, IP65 Action: Direct or Reverse

Supply Pressure: 150 PSIG Max **Not to exceed actuator rating**Media: Clean Dry Oil Free Air Filtered to 3 micron

Flow Capacity: 9.0 SCFM
Air Consumption: 0.5 SCFM Typical
Air Connections: 1/4 NPT

Electrical Connection: 3/4 NPT

Gauges: Input 0-30 PSIG, Output 0-60 PSIG, Housing Black

Steel Case with Chrome Ring

Ambient Temperature: 760P -40 to 180°F, 760E —40 to 167°F

Mounting: Yoke Mounted

ABB TZIDC Models:

4-20mA



Models: TOZO: Full Range Signal (2-Wire, 4-20 mA),

Explosion Protection: None

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical Options: None

4-20mA w/HART

Models: THN_: Full Range Signal (2-Wire, 4-20 mA), HART Protocol

5.1

Explosion Protection: Intrinsically Safe & Non-Incendive

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: 4-20 mA Feedback Module, Digital Position

Feedback Module, Proximity Switches NC,

Proximity Switches NO.

Models: THX : Full Range Signal (2-Wire, 4-20 mA), HART Protocol

5.1

Explosion Protection: Explosion Proof

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: 4-20 mA Feedback Module, Digital Position

Feedback Module, 24VDC/AC Micro-switches, Proximity Switches NC, Proximity Switches NO.

PROFIBUS PA

Models: TPN_: Communication PROFIBUS PA Profile for Process

Devices, Electro-Pneumatic Actuators, V3.0, In

Compliance with IEC 61158-2

Explosion Protection: Intrinsically Safe & Non-Incendive

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: Proximity Switches NC, Proximity Switches NO.

Models: TPX: Communication PROFIBUS PA Profile for Process

Devices, Electro-Pneumatic Actuators, V3.0, In

Compliance with IEC 61158-2

Explosion Protection: Explosion Proof

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: 24VDC/AC Microswitches, Proximity Switches NC,

Proximity Switches NO.

FOUNDATION FIELDBUS ™

Models: TFN_: Communication Foundation Fieldbus™

Version 1.4, In Compliance with IEC 61158-2

Explosion Protection: Intrinsically Safe & Non-Incendive.

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: Proximity Switches NC, Proximity Switches NO.

Models: TFX: Communication Foundation Fieldbus™

Version 1.4, In Compliance with IEC 61158-2 **Explosion Protection: Explosion Proof**

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

4 Push-Buttons and Two-Line LCD **Operator Panel:**

Position Indicator: Mechanical

Options: 24VDC/AC Micro-switches, Proximity Switches NC,

Proximity Switches NO.

APPROVALS & RATINGS: TZIDC Intrinsically Safe & Non-Incendive Models

Intrinsically Safe: Class I, II, III, Div. 1, Grp. A-B-C-D-E-F-G

T6, T5, T4, Ta = 40 °C, 55 °C, 85 °C

901265 Entity, FISCO

Class I, Div. 2, Grp. A-B-C-D Non-Incendive:

T6, T5, T4, Ta = 40 °C, 55 °C, 85 °C

Suitable: Class II, III, Div. 2, Grp. E-F-G

T6, T5, T4, Ta = 40 °C, 55 °C, 85 °C

CSA

Intrinsically Safe: Class I, Div. 1 Grp. A-B-C-D

Class II, Div. 1 Grp. E-F-G

Class III, Div. 1

APPROVALS & RATINGS: TZIDC Explosion Proof Models

Explosion Proof: Class I; Div 1; Grp. C-D

T5, max. 82 °C

Dust Ignition-Proof: Class II, III, Div 1 Grp. E-F-G

T5; max. 82 °C

CSA

Explosion Proof: Class I; Div 1; Grp. C-D

Class II; Div 1; Grp. E-F-G

Class III

Temperature range: -40 ... 85 °C

T5, max. 85 °C; T6, max. 70 °C

TZIDC All Models:

Construction: Aluminum Case with Electrostatic Dipping Varnish

with Epoxy Resin Stove Hardened.

Ingress & Corrosion

Protection: IP65 / NEMA 4X Direct or Reverse Action:

Supply Pressure: 20 to 90PSIG Not to exceed actuator rating

Media: Clean Dry Oil Free Air acc.to DIN / ISO 8573-1

> Pollution and Oil Content According to Class 3 (Purity: Max. Particle Size: 5 μm, Max. Particle Density: 5 mg/3; Oil Content: Max. Concentration: 1mg / m3; Pressure Dew Point: 10, K Below

Operating Temperature

Output Flow Capacity: 2.3 SCFM at 20 PSIG,

6.0 SCFM at 90 PSIG

Air Consumption: <0.015 SCFM (Independent of Supply Pressure)

Air Connections: 1/4-18 NPT Electrical Connections: 1/2-14 NPT Gauges: Supply, Output Ambient Temperature: -40 to 185°F

(Except with SJ2-S1N (NO) Proximity Switches -13

to 185°F)

Yoke Mounted Mounting:

Available as Specials:

(Contact Factory for Details and Available Models)

Fail Freeze Function Safety Integrity Level SIL2 ATEX, GOST, IECEx Approvals

Shutdown Module

OPTIONS:

F) 4-20 mA Feedback Module

Range 4-20mA (Configurable)Two-Wire circuitry, Power Supply 24VDC NOTE: For 4-20mA w/HART Models ONLY

K) Digital Position Feedback Module

Two Switches For Digital Position Feedback (Position Adjustable Within The Range Of 0 ... 100%, Ranges Cannot Overlap) NOTE: For 4-20mA w/HART Models ONLY

L) 24VDC/AC Micro-switches

Two Micro-switches For Independent Position Signaling. Switching Points Adjustable Between 0 ... 100% **NOTE: For Explosion Proof Models ONLY**

P) Proximity Switches NC

Two Proximity Switches For Independent Position Signaling. Switching Points Adjustable Between 0 ... 100% Switch Type SJ2-SN (NC)

R) Proximity Switches NO

Two Proximity Switches For Independent Position Signaling. Switching Points Adjustable Between 0 ... 100% Switch Type SJ2-S1N (NO)

NOTE: Ambient Temperature -13 to 185°F

ACCEPTABLE OPTION COMBINATIONS								
w/	/ F* K* L [‡] P R							
F*		Yes	Yes	Yes	Yes			
K*	Yes		Yes	Yes	Yes			
L [‡]	Yes	Yes		No	No			
Р	Yes	Yes	No		No			
R	Yes	Yes	No	No				

- * For 4-20mA w/ **HART Models Only**
- **‡** For Explosion **Proof Models** ONLY

POSITION INDICATION SWITCHES

Proximity Mark 1

Models:

PX13:



2 SPDT Switches PX11:

Ambient Temperature: -58 to 176°F Continuous

(Rated to 350°F for 600 hours)

PX12: 2 SPDT Switches w/ 2K Potentiometer

> Ambient Temperature: -40 to 176°F Power Rating: 1.5 Watt Maximum 2 SPDT Switches w/ 4-20 mA Feedback

Ambient Temperature: -40 to 176°F Power Requirement: 5 to 30 Vdc Current Consumption: 50 mA

PX14: 4 SPDT Switches

Ambient Temperature: -58 to 176°F Continuous

(Rated to 350°F for 600 hours)

PX15: 6 SPDT Switches

Ambient Temperature: -58 to 176°F Continuous

(Rated to 350°F for 600 hours)

All Models:

Locations: NEMA 1, 2, 3, 3R, 3S, 4, 4X, 6, 7, 9, 12, 13

Approvals: & Ratings:

UL: Class I, Div. 1 & 2, Groups B, C, D; Class II, Div. 1 &

2, Groups E, F, & G

CSA: Class I, Div. 1 & 2, Groups A, B, C, D; Class II, Div. 1

& 2, Groups E, F, & G

Construction: Aluminum Housing, Hard Anodized

Electrical Connection: Screw Terminal Conduit Connection: 3/4 NPT Mounting: Yoke Mounted



Type 500X

Locations: NEMA 3

Construction: Zinc Alloy Base with Aluminum Bonnet,

Epoxy Painted

Ranges: 3-9, 9-15, 3-15, 1-17, or 6-30 PSI

Supply Pressure: Minimum 3 PSIG Above Maximum Output

Maximum 100 PSIG Not to Exceed Actuator Rating

Flow Capacity: 4.5 SCFM at 25 PSIG

Air Consumption: 0.05 SCFM Midrange Typical

Ambient Temperature: -20 to 140°F

Type 550X

Locations: NEMA 4X (IP65)

Construction: Chromate-treated Aluminum with Epoxy Paint

Ranges: 0-30 PSI

Supply Pressure: Minimum 5 PSIG Above Maximum Output

Maximum 100 PSIG Not to Exceed Actuator

Rating

Flow Capacity: 12 SCFM at 100 PSIG
Air Consumption: 6.0 SCFH Midrange Typical

Ambient Temperature: -20 to 150°F

Type 950X

Locations: NEMA 4X (IP65), Explosion proof

Construction: Chromate-treated Aluminum with Epoxy Paint

Ranges: 3-15 PS

Supply Pressure: Minimum 5 PSIG Above Maximum Output

I/P's All Models:

Input: 4-20 mA

Field Reversible

Air Connections: 1/4 NPT

Electrical Connection: 1/2 NPT, Pigtail Leads

Media: Clean Dry Oil Free Air Filtered to 40 micron

Mounting: Yoke Mounted

AIR FILTER REGULATORS

Models: Type 300, Type 350SS
Output Ranges: Type 300, 0-30, 0-60 PSIG

Type 350SS, 0-100 PSIG

Supply Pressure: Type 300, 250 PSIG Maximum

Type 350SS, 290 PSIG Maximum

Construction: Type 300, Die-Cast Aluminum with Irridite

and Baked Epoxy Paint

Type 350SS, 316 Stainless Steel

Type 300, Output, Housing Steel Painted

Type 350SS, Output, Housing Stainless Steel

Air Connections: 1/4 NPT

Filter: Type 300, 5 micron

(TZIDC Positioners Require 5 micron Filter).

Type 350SS, 25 micron

Mounting: Chamber Mounted

SOLENOIDS

Gauge:

Models: 8320G184, EF8320G184,

8320G202, EF8320G202

Construction: (EF)8320G184, 3-Way Brass

(EF)8320G202, 3-Way Stainless Steel

Locations: 83206G184 & 8320G202, Watertight,

Types 1, 2, 3, 3S, 4 & 4X

EF8320G184 & EF8320G202, Explosion proof and Watertight, Types 3, 3S, 4, 4X 6, 6P, 7 & 9

Supply: 120VAC (All), 24Vdc (8320G184)

Ambient Temperature: +32 to 125°F Air Connections: 1/4 NPT

Electrical Connection: 1/2 NPT, Pigtail Leads

Approvals: CSA, UL, CE Mounting: Chamber Mounted

AIR TUBING

Standard: Copper Optional: Stainless Steel



FACTORY DEFAULT SETTINGS

POSITION	POSITIONERS									
		Input Signa	al				Failure Modes			
Valve Type	Actuator Action	Pneumatic	Electro- Pneumatic	PROFIBUS PA	Foundation Fieldbus	Increasing Signal	Loss of Signal Valve Fails ¹	Loss of Power Valve Fails ²	Loss of Air Supply Valve Fails	
2820	Direct	3-15 PSI	4-20 mA	PROFIBUS Protocol	Fieldbus Protocol	Closes Valve	Open	Open	Open	
& 28	Reverse	3-15 PSI	4-20 mA	PROFIBUS Protocol	Fieldbus Protocol	Opens Valve	Closed	Closed	Closed	
2830 & 32	Direct	3-15 PSI	4-20 mA	PROFIBUS Protocol	Fieldbus Protocol	Closes Lower Port/ Opens Upper Port	Upper Port Closed/ Lower Port Open	Upper Port Closed/ Lower Port Open	Upper Port Closed/ Lower Port Open	

¹ Valves with Fail Freeze Positioners Fail in Last Position on Loss of Signal.

POSITIONER FEEDBACK							
Valve Type	Actuator	Feedback	Signal				
	Action	Signal ³	Increases as				
2820 & 28	Direct	4-20 mA	Valve Closes				
	Reverse	4-20 mA	Valve Opens				
2830 & 32	Direct	4-20 mA	Lower Port Closes/ Upper Port Opens				

³ Reduced feedback span for valves with 760 and less than 1 inch travel

POSITIONER LIMIT SWITCHES							
		Settings					
Valve Type	Position	Switch 1	Switch 2				
2820 & 28	Valve Closed	Closed	Open				
2020 & 20	Valve Open	Open	Closed				
2830 & 32	Upper Port Closed Lower Port Closed	Closed Open	Open Closed				

I/P'S					
				Failure	Modes
Valve Type	Actuator Action	Input Signal	Increasing Signal	Loss of Signal Valve Fails	Loss of Air Supply Valve Fails
2820 & 28	Direct	As Required For Shut-off	Closes Valve	Open	Open
2820 & 28	Reverse	As Required For Shut-off	Opens Valve	Closed	Closed
2830 & 32	Direct	As Required For Shut-off	Closes Lower Port Opens Upper Port	· · ·	Upper Port Closed/ Lower Port Open

² PROFIBUS PA or Foundation Fieldbus ONLY

FACTORY DEFAULT SETTINGS

SOLENOIDS (WITHOUT POSITIONERS OR I/P'S)								
				Failure Modes				
Valve Type	Actuator Action	Solenoid Energized	Loss of Signal Valve Fails	Loss of Air Supply Valve Fails	Solenoid De-energized Valve Fails			
2820 & 28	Direct	Closes Valve	Open	Open	Open			
2020 & 20	Reverse	Opens Valve	Closed	Closed	Closed			
2830 & 32	Direct	Closes Lower Port/ Opens Upper Port	Lower Port Open/ Upper Port Closed	Lower Port Open/ Upper Port Closed	Lower Port Open/ Upper Port Closed			

AIR FILTER REGULATORS						
Actuator	Output Pressure					
DL49, 84 & 84XR	30 PSIG					

If the Solenoid is used with a Positioner or an I/P, refer to the Positioner or I/P listings for factory default settings and failure modes with the solenoid not failed.

PROXIMITY MARK 1 POSITION INDICATION SWITCHES FEEDBACK							
Valve	Actuator	Feedback Signal	Feedback Signal				
Туре	Action	Potentiometer ⁴	mA	Increases as			
2820 & 28	Direct	0-350 ohm	4-20 mA	Valve Closes			
2020 & 20	Reverse	0-350 ohm	4-20 mA	Valve Opens			
2830 & 32	Direct	0-350 ohm	4-20 mA	Lower Port Closes/ Upper Port Opens			

⁴ Span varies from approx 155 to 350 ohm depending on actuator and travel.

LIMIT SWITCHES							
		Settings					
Valve		Switch	Switch				
Туре	Position	1, 3, 5	2, 4, 6				
2820 & 28	Valve Closed	Closed	Open				
2020 & 20	Valve Open	Open	Closed				
2830 & 32	Upper Port Closed	Closed	Open				
2030 & 32	Lower Port Closed	Open	Closed				

CONFIGURATIONS

1. SELECTIONS 2. OPTIONS

Please make a selection from each table of OPTIONS below to make a complete model number string.

28N	_							
				VALVE BC	DDY			
Model	Valve Type	Size	Body Material	End Connection	Trim Style	Trim Material	Trim Cv	Packing Type
	20 2-Way Single Seat 28 2-Way Lo-Flow 30 3-Way Mixing 32 3-Way Diverting	050 1/2 inch 075 3/4 inch 100 1 inch 125 1-1/4 inch 150 1-1/2 inch 200 2 inch	B Bronze F CF8M	S Screwed B SCH 40 Buttweld End	E Equal % L Linear MMod Lin Types 30/32, Linear Only Types 28 Mod Lin Only	S 316SS * B Bronze 6 Alloy 6 H 17-4 PH T Teflon P PEEK NOTE: * Type 28, 316SS trim uses a harder Nitronic 60 seat.	F Full Port 1 1st Port Reduction 2 2nd Port Reduction 3 3rd Port Reduction 4 4th Port Reduction NOTE: Port reductions only available on Type 20/28/30. Check factory for availability.	T Teflon G GrapHite V Vacuum Service L EPDM Stainless Steel, Type 20 Bodies come standard w/PEEK bearings. Used for Temp. up to 500°F.

	PERATURE LIN				
Valve Type	Body Material & Code	Trim Material & Code	Packing Type & Code	T MAX	T MIN
71	Bronze B	316 S , Alloy 6 6 , 17-4 PH H , Teflon T , PEEK P	EPDM L	350°F	-20°F
20 2-Way	Bronze B	316 S , Alloy 6 6 , 17-4 PH H , Teflon T , PEEK P	Teflon T , Vacuum Service V	400°F	60°F
Single Seat	Bronze B	316 S , Alloy 6 6 , 17-4 PH H , Teflon T , PEEK P	GrapHite G	400°F	-20°F
	CF8M F	316 S , Alloy 6 6 , 17-4 PH H , Teflon T , PEEK P	EPDM L	350°F	-20°F
	CF8M F	316 S , Alloy 6 6 , 17-4 PH H , Teflon T , PEEK P	Teflon T , Vacuum Service V	450°F	60°F
	CF8M F	Teflon T , PEEK P	GrapHite G	450°F	-20°F
	CF8M F	316 S , 17-4 PH H , Alloy 6 6	GrapHite G	500°F	-20°F
28 2-Way	Bronze B	316 S , Teflon T , PEEK P	EPDM L	350°F	-20°F
Low Flow	Bronze B	316 S , Teflon T , PEEK P	Teflon T , Vacuum Service V	400°F	60°F
LOW I IOW	Bronze B	316 S , Teflon T , PEEK P	GrapHite G	400°F	-20°F
	CF8M F	316 S , Teflon T , PEEK P	EPDM L	350°F	-20°F
	CF8M F	316 S , Teflon T , PEEK P	Teflon T , Vacuum Service V	450°F	60°F
	CF8M F	Teflon T , PEEK P	GrapHite G	450°F	-20°F
	CF8M F	316 S	GrapHite G	500°F	-20°F
30 3-Way	Bronze B	316 S	EPDM L	350°F	-20°F
Mixing	Bronze B	316 S	Teflon T , Vacuum Service V	400°F	60°F
Mixing	Bronze B	316 S	GrapHite G	400°F	-20°F
	CF8M F	316 S	EPDM L	350°F	-20°F
	CF8M F	316 S	Teflon T , Vacuum Service V	450°F	60°F
	CF8M F	316 S	GrapHite G	500°F	-20°F
32 3-Way	Bronze B	Bronze B	Teflon T , Vacuum Service V	300°F	60°F
Diverting	Bronze B	Bronze B	GrapHite G , EPDM L	300°F	-20°F
2	CF8M F	316 S	EPDM L	350°F	-23°F
	CF8M F	316 S	Teflon T , Vacuum Service V	450°F	60°F
	CF8M F	316 S	GrapHite G	500°F	-20°F

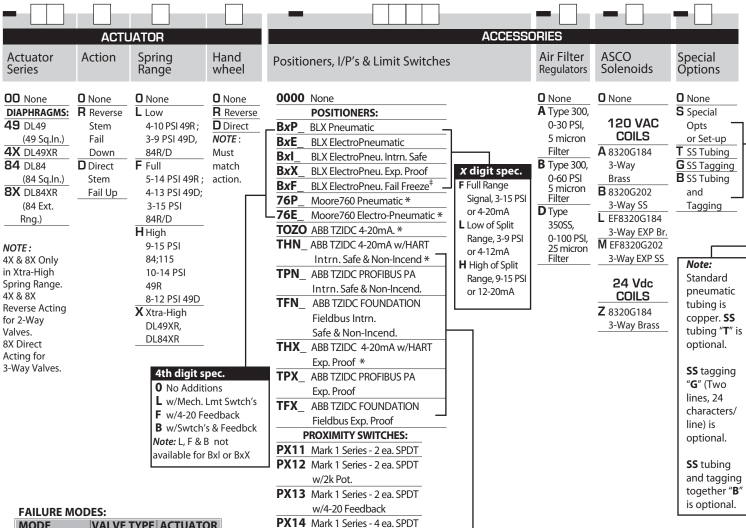
VALVE TYPE/TRIM MATERIAL COMBINATIONS:

SIZE	TRIM MATERIAL					
	S 316 SS	B Bronze	6 Alloy 6	H 17-4 PH	T Teflon	P PEEK
050 1/2 inch	20, 28, 30	N/A	20	20	20, 28	20, 28
075 3/4 inch	20, 28, 30	N/A	20	20	20, 28	20, 28
100 1 inch	20, 28, 30, 32SS	32 BRZ	20	20	20, 28	20, 28
125 1-1/4 inch	20, 30	N/A	20	20	20	20
150 1-1/2 inch	20, 30, 32SS	32 BRZ	20	20	20	20
200 2 inch	20, 30, 32SS	32 BRZ	20	20	20	20

VALVE TYPE/ACTUATOR COMPATIBILITY:

VALVE STYLE	VALVE SIZES	ACTUATORS
Type 20	1/2"- 2"	DL49
Type 20	1" - 2"	DL84
Type 20	1-1/4" - 2"	DL84XR
Type 28	1/2" - 1"	DL49
Type 30	1/2"- 2"	DL49
Type 30	1-1/4" - 2"	DL84
Type 30	2"	DL84XR
Type 32	1/2"- 2"	DL49 & DL84

See Shut-Off ΔP Ratings for details.



. 720112 1110 2 2 2 1				
MODE	VALVE TYPE	ACTUATOR		
		ACTION		
Closed	20/28	Reverse		
Open	20/28	Direct		
Upper Closed*	30/32	Direct		
Upper Open	30/32	Reverse		

^{*}Standard

ACTUATOR/BODY COMPATIBILITY:

DIAPHRAGMS	BODY
49 49 Sq.In. (DL49)	For 28N Bodies
4X (DL49XR)	For 28N Bodies
84 84 Sq.In. (DL84)	For 28N Bodies
8X (DL84XR)	For 28N Bodies

* Available with Split Ranges, Select "S" in Special Options

PX15 Mark 1 Series - 6 ea. SPDT

I/P's Use with DiapHragm Only

MAP1 Type 500X I/P, 3-9 PSI

MAP2 Type 500X I/P, 9-15 PSI

MAP3 Type 500X I/P, 3-15 PSI

MAP4 Type 500X I/P, 1-17 PSI

MAP5 Type 500X I/P, 6-30 PSI

MAP6 Type 550X I/P, 0-30 PSI

‡ For positioner code BxF_, the BLX Positioner with the Fail Freeze module, check first with the factory for approval due to space considertaions on certain valve assembly combinations.

4th digit spec.

0 No Additions

 ${f F}$ w/4-20 Feedback Module (4-20mA w/HART Models ONLY)

 ${f K}$ w/Digital Position Feedback Module (4-20mA w/HART Models ONLY)

L w/ 24VDC/AC Micro-Switch's (Exp. Proof Models ONLY)

P w/Proximity Switch's NC

R w/Proximity Switch's NO

Option Combinations (For 4-20mA w/HART Models ONLY)

A = F & K

B = **F** & **L** (Exp. Proof Models ONLY)

C = F & P

D = F & R

E = **K** & **L** (Exp. Proof Models ONLY)

G = K & P

H = K & R

J = F & K & L (Exp. Proof Models ONLY)

M = F & K & P

N = F & K & R

See Actuators, Positioners, & Accessories. Section of Product Specification for details.

Warren Controls does not assume responsibility for the selection, use, or maintenance of any product. Responsibility for proper selection, use, and maintenance of any Warren Controls product remains solely with the purchaser and end-user.

NOTES

NOTES

4.000					
1800	2800	2900	3800	5800	
SERIES	SERIES	SERIES	SERIES	SERIES	
Heavy Globe Control Valves	Precision Globe Control Valves	High Capacity General Purpose Globe Control Valves	E-Ball Rotary Control Valves	Compact Globe Control Valves	
styles:	styles:	styles:	styles:	styles:	
2-way balanced 2-way unbalanced 3-way mixing 3-way diverting	2-way unbalanced 2-way low flow 3-way mixing 3-way diverting	2-way balanced 2-way unbalanced 3-way mixing 3-way diverting	• 2-way rotary - flow to open - flow to close	2-way unbalanced cage retained seat 2-way low flow unbalanced cage retained seat 2-way cage balanced cage retained seat	
sizes 1/2 to 12 in.	sizes 1/2 to 2 in.	sizes 2-1/2 to 10 in.	sizes 1 to 8 in.	sizes 1/2 to 4 in.	
class 250 & 300	class 250 & 300	class 125 & 250	class 300	class 300	
ends 125 FF,	ends Buttweld, NPT	ends 125 FF,	ends 150,300 RF flg	ends 150,300 RF flg,	
150, 250, 300 RF flg	body Bronze, CF8M	250 RF flg	body WCB, CF8M,	Socketweld, NPT	
body Cast Iron, WCB,CF8M,	trim Bronze, 316 SST17-4pH, Alloy 6,	body Cast Iron trim Bronze, 300	<pre>custom Alloys trim 316 SST,</pre>	body WCB, CF8M, Bronze (ASTM B61)	
Bronze (ASTM B61) trim 316 SST,	TFE, PEEK Cv up to 40	SS, 17-4pH, Alloy 6 Cv up to 960	Alloy 6, Ceramic, TFE, PEEK	trim 316 SST, 400 SST, Alloy 6,	
Alloy 6	temp. -20° to 500°F	temp. -20° to 400°F	Cv up to 1420	TFE, PEEK	
	body limit to 720 psi	body limitto 400 psi	temp. -20° to 800°F	Cv up to 170	
Cv up to 1649	leakage rates	leakage rates	body limit to 740 psi	temp. -20° to 800°F	
temp. -20° to 800°F	class III, IV, VI	class II, III, IV	leakage rates	body limit to 740 psi	
body limit to 740 psi	rangeability 50:1	rangeability 50:1	class IV, IV+, VI	leakage rates	
leakage rates		• High Capacity	rangeability 100:1	class IV, IV+, VI	
class III, IV, IV+ rangeability 50:1 Heavy Duty Severe Service High Pressure Differentials Corrosive Materials, Liquids, Gases & Steam Modulating or On/Off Control	class III, IV, IV+ rangeability 50:1 Heavy Duty Severe Service High Pressure Differentials Corrosive Materials, Liquids, Gases & Steam Modulating or		 Eccentric, Segmented Ball Well Suited for Erosive Service Various Trim Options Include Ceramic for Slurries or Gritty Materials & Teflon® for Class VI Shutoff 	 rangeability 50:1 Highly Efficient, Compact Design High Pressure Drops Typically Suited for High Force Piston Actuators for Steam, Chemicals & Dirty Fluids 	