Pressure Independent Characterized Control Valves (PICCV)

Features

70120-00001H

- Actuator can be mounted in four different positions
- Perpendicular mounting flange and square drive head eliminate lateral forces on the stem
- Blow-out proof stem with thrust-bearing Teflon[®] disc and double O-ring design for long service life*
- Thermal isolating adapter between flange and actuator
- Easy direct coupling of actuator with a single screw
- Non-corroding chrome-plated brass
- Characterizing disc made of Tefzel[®]/Brass known for excellent strength and chemical resistance
- Teflon[®] seats with O-rings provide constant seating force against the ball and reduce torque requirement*
- Regulator Assembly
- Vent holes reduce condensation build-up in stem area

*Teflon® is a registered product of Dupont



Set-up Pressure Independent Characterized Control Valves™ (PICCV)



SET-UP

			2-WAY Specify upo	VALVE In ordering	
IG RETURN ist Position	LRB24-3 Floating type actuators	Power to pin 2 will drive valve CW. Power to pin 3 will drive valve CCW. The above will function when the directional switch is in the "1" position-to reverse select the "0" position.			
NON-SPRIN Stays in La	LRX24-MFT ARX24-MFT MFT type actuators†	NC: Valve Closed- will open as voltage increases. Actuator switch on Y2.	NO: Valve Open- will close as voltage increases. Actuator switch on Y1.		
SPRING RETURN Note Fail Position	TF24-MFT US LF24-MFT US AF24-MFT US AFRX24-MFT MFT type actuators†	NC/FO Valve: Valve Closed-will open as voltage increases. Actuator switch on CW. Spring Action: Will spring open upon power loss.	NC/FC Valve: Valve Closed-will open as voltage increases. Actuator switch on CW. Spring Action: Will spring closed upon power loss.	NO/FC Valve: Valve Open-will close as voltage increases. Actuator switch on CCW. Spring Action: Will spring closed upon power loss.	NO/FO Valve: Valve Open-will close as voltage increases. Actuator switch on CCW. Spring Action: Will spring open upon power loss.

† PICCVs with MFT actuators are dependent on their Minimum and Maximum Percentages of rotation.

Actuators must be re-programmed for different Minimum and Maximum Settings if actuator set-ups must be changed. Please contact Technical Sales for information.

Installation





Flow Pattern

PICCV consists of a differential pressure regulator in series with a control valve.

The amount of flow that passes through the valve is controlled by the use of a pressure regulator that moves according to the change in pressure above and below it.

All pressure changes are absorbed by the pressure regulator allowing the differential pressure to be held constant over the control valve section thereby giving the same flow.



The Best Way to Control Flow

Maintain design flow independent of pressure variations.

The PICCV is a two-way valve that will supply a specific flow for each degree of ball opening regardless of pressure variations in a system.



Valve accuracy ± 10% combination of manufacturing tolerances and pressure variations



Warning!

- Valve should not be used for combustible gas applications. Gas leaks and explosions
 may result. Do not install in systems, which exceed the ratings of the valve.
- Avoid installations where valve may be exposed to excessive moisture, corrosive fumes, vibration, high ambient temperatures, elements, or high traffic areas with potential for mechanical damage.
- Valve assembly location must be within ambient ratings of actuator. If temperature is below -22°F a heater is required.
- The valve assembly will require heat shielding, thermal isolation, or cooling if combined effect of medium and ambient temperatures — conduction, convection, and radiation— is above 122°F for prolonged time periods at the actuator.
- Visual access must be provided. Assembly must be accessible for routine schedule service. Contractor should provide unions for removal from line and isolation valves.
- Avoid excessive stresses. Mechanical support must be provided where reducers have been used and the piping system may have less structural integrity than full pipe sizes.
- Sufficient upstream and downstream piping runs must be provided to ensure proper valve capacity and flow response. Five diameters in each direction are recommended.
- Life span of valve stems and O-rings is dependent on maintaining non-damaging conditions. Poor water treatment or filtration, corrosion, scale, other particulate can result in damage to trim components. A water treatment specialist should be consulted.
- 1. Inspect shipping package, valve, linkage, and actuator for physical damage. If shipping damage has occurred notify appropriate carrier. Do not install.
- If a replacement, remove existing valve, linkage and actuator from the piping system.
 If actuator and linkage are removed, they must be reinstalled correctly. The
- 3. If actuator and linkage are removed, they must be reinstalled correctly. The actuator must be rotated so that the valve seats properly for close off.
- 4. Install valve with the proper ports as inlets and outlets. Flow direction arrows must be correct.
- 5. Blow out all piping and thoroughly clean before valve installation.
- 6. Clean male pipe threads with wire brush and rag. If threads have been damaged or exposed to weather, running a tap or die over the threads may straighten them. Clean pipes, threads, and valve threads before installation; check for any foreign material that can become lodged in trim components. Strainers should be cleaned after initial startup.
- 7. Pipe sealing compound should be applied sparingly after cleaning and may not be applied to the two lead threads of a screwed pipe, which are innermost inside the valve. Sealing compound is to be placed on male threads only. The purpose is to lubricate the pipes when tightening.
- 8. Valve must be installed with the stem towards the vertical, not below horizontal.
- 9. Start the connection by turning the valve or pipe by hand as far as possible. Be
- certain the threads mate by the "feel" of the connection.Use wrenches to tighten the valve to the pipe. Do not over tighten or strip the threads. Two wrenches are necessary to avoid damaging the valve.

Mounting

If field installing a spring return actuator, disconnect power and allow actuator to spring closed. Flip actuator over if necessary to achieve proper rotation direction. DO NOT USE THE REVERSING SWITCH TO DO THIS.

Two-way Valves Mounting

For NORMALLY CLOSED operation:

The ball of the valve must be rotated so that the ball is CLOSED to flow. The actuator should be mounted with the clamp fully rotated CW (R). Spring return actuators will show the CW (R) symbol near the clamp and position indicator. Depressing the gear release to move the clamp rotates non-spring return actuators.

For NORMALLY OPEN operation:

The ball of the valve must be rotated so that the ball is OPEN to flow. The actuator should be mounted with the clamp fully rotated CCW (L). Spring return actuators will show the CCW (L) symbol near the clamp and position indicator. Depressing the gear release to move the clamp rotates non-spring return actuators. There are marks on the top of the valve stem, which indicate the port directions. See the drawings on the following pages.



Assembly:



One screw attaches actuator to valve

Four actuator mounting positions



3 2-way flow pattern

4 Top of valve stem and arrow indicates direction of flow



Quick Mount Visual Instructions Pressure Independent Characterized Control Valves™ (PICCV)





800-543-9038 USA

866-805-7089 CANADA

203-791-8396 LATIN AMERICA



Installation Instructions Pressure Independent Characterized Control Valves™ (PICCV)



When replacing other valves note that the port designations may not be the same as the Belimo nomenclature. "NO, NC, Common" or "In and Out" and variations of the Belimo designated may exist.

DO NOT USE THE REVERSING SWITCH TO ATTEMPT TO COMPENSATE FOR INCORRECT MECHANICAL MOUNTING.





The Pressure Independent Characterized Control Valves can be piped in a parallel orientation to achieve increased flow rates.

Our PICCV valves are available in flows to 100 GPM. To achieve flows larger than this, it is recommended to connect two of these valves in parallel leading to a common manifold. To correctly operate these valves, the Belimo Multi Function Technology (MFT) will be employed to utilize one common control signal.

For example, the first valve will be outfitted with an MFT actuator that will correspond to a 2-5 or 2.6 VDC signal. The second valve would be outfitted with an MFT actuator that would correspond to a 6-10 VDC signal. Therefore, through a single 2-10 VDC output, the full flow range will be achieved. The actuators will be wired in a parallel arrangement. The established configured P Codes are P-10137 for 2-5 VDC, P-10118 for 2-6 VDC, and P-10119 for 6-10 VDC.

This recommended application provides the control of flows up to 200 GPM by using two valves. The top diagram details valves piped in a parallel arrangement. The bottom diagram features a typical single piping arrangement.

If more than three valves are piped in parallel, please call Belimo to discuss control options.

TYPICAL PARALLEL PIPING IN RELATION TO THE INPUT AND OUTPUT (SCALE: NONE)



TYPICAL PIPING IN RELATION TO THE INPUT AND OUTPUT (SCALE: NONE)





Pressure Independent Characterized Control Valves[™] (PICCV) Product Range Overview – P2..., 2-way

	Valve Nominal Size		Туре		Suitable Actuators					
GPM**	Inches	DN [mm]	2-way NPT	Spr	ing Ret	urn	Non-S	Spring R	eturn	
0.5	1⁄2	15	P2050B005							
1	1⁄2	15	P2050B010							
1.5	1⁄2	15	P2050B015	T US						
2	1⁄2	15	P2050B020	MF MF						
3	1⁄2	15	P2050B030	TF24						
4	1⁄2	15	P2050B040						Only	
5	1⁄2	15	P2050B050		S				dwr	
6	3⁄4	20	P2075B060		AFT (24-3	4-MF	at Pı	
7	3⁄4	20	P2075B070		24-N		LRB	RX2	3 He	
8	3⁄4	20	P2075B080		5				B24-	
9	3⁄4	20	P2075B090						LRC	
10	3⁄4	20	P2075B100							
12	1	25	PICCV-25-012							
14	1	25	PICCV-25-014							
16	1	25	PICCV-25-016							
18	1	25	PICCV-25-018							
18	1¼	32	PICCV-32-018							
20	1¼	32	PICCV-32-020							
22	1¼	32	PICCV-32-022							
24	1¼	32	PICCV-32-024							
26	1¼	32	PICCV-32-026							
26	1½	40	PICCV-40-026							
28	1½	40	PICCV-40-028							
30	1½	40	PICCV-40-030							
33	1½	40	PICCV-40-033							
33	2	50	PICCV-50-033							
36	2	50	PICCV-50-036			T US		MFT		
40	2	50	PICCV-50-040			HM-t		(24-		
44	2	50	PICCV-50-044			AF24		AR)		
48	2	50	PICCV-50-048							
52	2	50	PICCV-50-052							
56	2	50	PICCV-50-056							
60	2	50	PICCV-50-060							
65	2	50	PICCV-50-065							
70	2	50	PICCV-50-070							
75	2	50	PICCV-50-075							
80	2	50	PICCV-50-080							
90	2	50	PICCV-50-090							
100	2	50	PICCV-50-100							

Equal percentage characteristic

Applications

Water-side control of heating and cooling systems, for AHUs, re-heat coils, fan coil units, unit ventilators and heat pumps.

Mode of Operation

The Pressure Independent Characterized Control Valve is a two-way valve which combines the functionality of a control valve and a pressure regulating valve, creating one precise product which is unaffected by pressure variations in a system.

Product Features

Constant flow regardless of pressure variations in the system at every degree of ball opening. Maximizes chiller ΔT , preventing energizing additional chillers due to low ΔT . Simplified valve sizing and selection, no C_V calculations required.

Actuator Specifications

Control type	Floating Point, Non-Spring Multi-Function Technology (MFT) Non-Spring and Spring Return
Manual override	LRB, LRX, LRC, AF, ARX
Electrical connection	3 ft [1m] cable with ½" conduit fitting (additional cable lengths are available)

Valve Specifications

•	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Controllable flow range	75°
Sizes	1/2", 3/4", 1", 11/4", 11/2", 2"
Type of end fitting	NPT female ends
Materials Body Ball Stem Seat Set O-ring Characterizing disc Packing Diaphranm	forged or cast brass, nickel plated chrome plated brass chrome plated brass Teflon® PTFE Viton® ½" & ¾" brass 1"- 2" TEFZEL® 2 EPDM 0-rings, lubricated ⁽⁴⁾ & ¾" Nomex reinforced silicone
Regulator components Spring	1"- 2" polyester reinforced silicone stainless steel/brass/Delrin 500AF stainless steel
Pressure rating 600 psi 400 psi	½", ¾", 1" 1¼", 1½", 2"
Media temp range	0°F to 212°F [-18°C to 100°C]
Close off pressure	200 psi
Maximum differential pressure across valve (range)	5 to 50 psid
Leakage	ANSI Class IV (0.01% of rated valve capacity at 50 psi differential)
Tefzel® is a registered tradem	ark of DuPont

**Reference pages 10 and 11 for all flow rates available.

P2... Series Pressure Independent Characterized Control Valves™ (PICCV) **Chrome Plated Brass Ball and Brass Stem, NPT Female Ends**







Application

The Pressure Independent Characterized Control Valve is typically used in air handling units on heating and cooling coils, and fan coil unit heating or cooling coils. Some other common applications include unit ventilators and VAV reheat coils. This valve is suitable for use in a hydronic system with constant or variable flow.

This valve is designed with MFT functionality which facilitates the use of various control input.

Technical Data	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Size	1⁄2", 3⁄4", 1"
Type of end fitting	female, NPT
Materials	
Body	forged brass, nickel plated
Ball	chrome plated brass
Stem	chrome plated brass
Seat O-rings	Viton
Seat	Teflon® PTFE
Characterizing disc	1/2" & 3/4" Brass
	1" TEFZEL®
Packing	2 EPDM O-rings, lubricated
Diaphragm	1/2" & 3/4" Nomex reinforced silicone
	1" polyester reinforced silicone
Regulator components	stainless steel/brass
Spring	stainless steel
Body pressure rating	600 PSI
Media temp. range	0°F to 212°F [-18°C to 100°C]
Close off pressure	200 PSI
Leakage	ANSI Class IV (0.01% of rated valve
	capacity at 50 psi differential)
Rangeability	100 : 1
Differential pressure	5 to 50 PSID operating range
Valve accuracy	± 10% combination of manufacturing
	tolerances and pressure variations
Weight of valve body	1⁄2" = 2.52 lbs
	³ ⁄ ₄ " = 2.52 lbs
	1" = 4.98 lbs
16" body bac two different flow a	equalities (50 CDM to 2 5 CDM) (2 CDM to 5 5 CDM)

			Val Nom	ve inal						
	Flow	Rate	Siz	ze		Sı	iitab	e Ac	tuato	rs
Valve Model	GPM	Liter/sec	Inches	DN mm	Close-off PSI	Spr Ref	ring turn	Nor F	1-Spr letur	ring n
P2050B005	0.5	0.03	1⁄2	15	200					
P2050B010	1	0.06	1/2	15	200					
P2050B015	1.5	0.09	1⁄2	15	200					
P2050B020	2	0.13	1⁄2	15	200	<u>S</u>				
P2050B025	2.5	0.16	1⁄2	15	200	Ē				
P2050B030	3	0.19	1⁄2	15	200	Ē				
P2050B035	3.5	0.22	1⁄2	15	200	24				
P2050B040	4	0.25	1⁄2	15	200	Ē				
P2050B045	4.5	0.28	1⁄2	15	200					
P2050B050	5	0.32	1⁄2	15	200					
P2050B055	5.5	0.35	1/2	15	200					È
P2075B060	6	0.38	3⁄4	20	200					ō
P2075B065	6.5	0.41	3⁄4	20	200			en		Ē
P2075B070	7	0.44	3⁄4	20	200			24-		L P
P2075B075	7.5	0.47	3⁄4	20	200			$ \mathbf{S} $	24-	lea
P2075B080	8	0.50	3⁄4	20	200		F24		Ř	ц т
P2075B085	8.5	0.54	3⁄4	20	200					24
P2075B090	9	0.57	3⁄4	20	200					S.
P2075B095	9.5	0.60	3⁄4	20	200					
P2075B100	10	0.63	3⁄4	20	200					
PICCV-25-011	11	0.69	1	25	200					
PICCV-25-012	12	0.76	1	25	200					
PICCV-25-013	13	0.82	1	25	200					
PICCV-25-014	14	0.88	1	25	200					
PICCV-25-015	15	0.95	1	25	200					
PICCV-25-016	16	1.01	1	25	200					
PICCV-25-017	17	1.07	1	25	200					
PICCV-25-018	18	1.14	1	25	200					
PICCV-25-019	19	1.20	1	25	200					

1/2" body has two different flow capacities (.50 GPM to 2.5 GPM) (3 GPM to 5.5 GPM) 1" body has two different flow capacities (11 GPM to 16 GPM) (17 GPM to 19 GPM) Tefzel® and Teflon® are registered trademarks of Dupont



P2... Series Pressure Independent Characterized Control Valves™ (PICCV) Chrome Plated Brass Ball and Brass Stem, NPT Female Ends





Application

The Pressure Independent Characterized Control Valve is typically used in air handling units on heating and cooling coils, and fan coil unit heating or cooling coils. Some other common applications include unit ventilators and VAV reheat coils. This valve is suitable for use in a hydronic system with constant or variable flow.

This valve is designed with MFT functionality which facilitates the use of various control input.

Technical Data	
Service	chilled or hot water, 60% glycol
Flow characteristic	equal percentage
Size	1¼", 1½", 2"
Type of end fitting	female, NPT
Materials	
Body	forged or cast brass, nickel plated
Ball	chrome plated brass
Stem	chrome plated brass
Seat O-rings	Viton
Seat	Teflon® PTFE
Characterizing disc	TEFZEL®
Packing	2 EPDM O-rings, lubricated
Diaphragm	polyester reinforced silicone
Regulator components	stainless steel/brass/Delrin 500 AF
Spring	stainless steel
Body pressure rating	400 PSI
Media temp. range	0°F to 212°F [-18°C to 100°C]
Close-off pressure	200 PSI
Leakage	ANSI Class IV (0.01% of rated valve
	capacity at 50 psi differential)
Rangeability	100 : 1
Differential pressure	5 to 50 PSID operating range
Valve accuracy	± 10% combination of manufacturing
	tolerances and pressure variations
Weight of valve body	1¼" = 8.31 lbs
	1½" = 7.70 lbs
	2" small = 9.38 lbs
	2" large = 29.10 lbs

2" body has two different flow capacities (44 GPM to 80 GPM) (90 GPM & 100 GPM) Tefzel® and Teflon® are registered trademarks of Dupont

	Flow	/ Rate	Va Nom Si	lve linal ze		Suitable	Actuators
Valve Model	GPM	Liter/sec	Inches	DN mm	Close-off PSI	Spring Return	Non-Spring Return
PICCV-32-018	18	1.14	1¼	32	200		
PICCV-32-019	19	1.20	1¼	32	200		
PICCV-32-020	20	1.26	11⁄4	32	200		
PICCV-32-021	21	1.32	11⁄4	32	200		
PICCV-32-022	22	1.39	11⁄4	32	200		
PICCV-32-023	23	1.45	1¼	32	200		
PICCV-32-024	24	1.51	11⁄4	32	200		
PICCV-32-025	25	1.58	11⁄4	32	200		
PICCV-32-026	26	1.64	1¼	32	200		
PICCV-40-026	26	1.64	1½	40	200		
PICCV-40-027	27	1.70	1½	40	200		
PICCV-40-028	28	1.77	1½	40	200		
PICCV-40-029	29	1.83	1½	40	200		
PICCV-40-030	30	1.89	1½	40	200		
PICCV-40-031	31	1.96	1½	40	200		
PICCV-40-032	32	2.01	1½	40	200		
PICCV-40-033	33	2.08	1½	40	200	Ű.	
PICCV-50-033	33	2.08	2	50	200	VFT	-4 M-4
PICCV-50-034	34	2.15	2	50	200	:4-N	X2
PICCV-50-035	35	2.21	2	50	200	AF2	AR
PICCV-50-036	36	2.27	2	50	200		
PICCV-50-037	37	2.33	2	50	200		
PICCV-50-038	38	2.40	2	50	200		
PICCV-50-039	39	2.46	2	50	200		
PICCV-50-040	40	2.52	2	50	200		
PICCV-50-044	44	2.78	2	50	200		
PICCV-50-048	48	3.03	2	50	200		
PICCV-50-052	52	3.28	2	50	200		
PICCV-50-056	56	3.53	2	50	200		
PICCV-50-060	60	3.79	2	50	200		
PICCV-50-065	65	4.10	2	50	200		
PICCV-50-070	70	4.42	2	50	200		
PICCV-50-075	75	4.73	2	50	200		
PICCV-50-080	80	5.05	2	50	200		
PICCV-50-090	90	5.68	2	50	200		
PICCV-50-100	100	6.31	2	50	200		

Instructions for Field Adjustment of Flow and Valve Sizing and Selection



Instructions for Non-Spring Actuator Utilizing the FlowSetR™

NON-SPRING RETURN ACTUATOR: LRB24-3

DEFAULT SET-UP:

FlowSetR™

The factory setting corresponds to the ordered flow rate (selected from Belimo's standard product range). The valves factory setting is in open position (valve always closes in CW direction).

To set or adjust desired maximum flow (actuator, FlowSetR^{TM} and valve are connected):

 Fully close the valve via actuator control signal or via manual override (press button and turn handle in clockwise direction).

NOTE: The FlowSetR[™] fixed clockwise end stop purposely prevents the actuator from returning to its full zero-degree position, eliminating excess rotation.

 Use the integrated hex tool in the actuator lever to turn adjustment screw in plus (+) or minus (-) direction in order to move scale indicator to desired flow rate. A standard hex tool (i.e. Allen wrench) size 5/32" or 4mm can also be used to turn adjustment screw.

PICCV flow can be field adjusted by using a hex tool. Therefore, the maximum flow can be increased or decreased within the valves adjustable flow range.



On Floating Point actuators, the running time is constant but dependent on the overall angle of rotation.

Avoid disconnecting FlowSetR™ from actuator or valve! If necessary, refer to instruction sheet on how to install FlowSetR™ to valve, and actuator to FlowSetR™.

Valve Sizing and Selection

PRESSURE INDEPENDENT, ON/OFF, PROPORTIONAL, FLOATING ACTUATOR

REQUIRED INFORMATION

FOR SIZING: flow in GPM FOR SELECTION: 2-way valves only pipe size media temperature spring return or non-spring return required close-off pressure (COP) voltage requirement ambient temperature required accessories

EQUATIONS USED

No equations are required. Choose the PICCV that has the closest GPM to the requirement and round up to next available flow.

PROCEDURE

- 1) Obtain required GPM
- 2) Choose valve model number that has closest GPM rating (round up)
- 3) Verify that valve size is not larger than pipe size and in general, do not select a valve less than $\frac{1}{2}$ of the line size
- 4) Select actuator based upon selection parameters above
- 5) Based upon actuator/valve selection, verify close-off pressure (COP) meets project requirements

EXAMPLE OF CV CALCULATION

87 GPM is needed - choose 90 GPM valve PICCV-50-090



All MFT actuators have constant running time of 100 seconds. Whether they are set for on/off, floating or proportional control, the running time remains constant.

Note for Floating Point Control with LR...-3: These actuators have a constant running time. The running time is dependent on the model number or FlowSetR™ position as indicated in the table below. Some DDC controllers need an adjustment of the running time, otherwise they lose the position information. In any case, we recommend a position reset once a day.

		Running T	ime (sec.)
Valve	Flow Rate (GPM)	LRB24-3/LRX120-3	LRX24-MFT, ARX24-MFT TF24-MFT US, LF24-MFT US, AF24-MFT US
P2050B005	0.5	45	100
P2050B010	1	61	100
P2050B015	1.5	73	100
P2050B020	2	79	100
P2050B025	2.5	84	100
P2050B030	3	75	100
P2050B035	3.5	77	100
P2050B040	4	79	100
P2050B045	4.5	81	100
P2050B050	5	83	100
P2050B055	5.5	87	100
P2075B060	6	55	100
P2075B065	6.5	57	100
P2075B070	7	59	100
P2075B075	7.5	61	100
P2075B080	8	63	100
P2075B085	8.5	65	100
P2075B090	9	69	100
P2075B095	9.5	71	100
P2075B100	10	81	100
PICCV-25-011	11	60	100
PICCV-25-012	12	62	100
PICCV-25-013	13	64	100
PICCV-25-014	14	67	100
PICCV-25-015	15	69	100
PICCV-25-016	16	86	100
PICCV-25-017	17	65	100
PICCV-25-018	18	67	100
PICCV-25-019	19	78	100
PICCV-32-018	18	N/A	100
PICCV-32-019	19	N/A	100
PICCV-32-020	20	N/A	100
PICCV-32-021	21	N/A	100
PICCV-32-022	22	N/A	100
PICCV-32-023	23	N/A	100
PICCV-32-024	24	N/A	100
PICCV-32-025	25	N/A	100
PICCV-32-026	26	N/A	100



PICCV Running Times



		Running T	ime (sec.)
Valve	Flow Rate (GPM)	LRB24-3	ARX24-MFT, AF24-MFT US
PICCV-40-026	26	N/A	100
PICCV-40-027	27	N/A	100
PICCV-40-028	28	N/A	100
PICCV-40-029	29	N/A	100
PICCV-40-030	30	N/A	100
PICCV-40-031	31	N/A	100
PICCV-40-032	32	N/A	100
PICCV-40-033	33	N/A	100
PICCV-50-033	33	N/A	100
PICCV-50-034	34	N/A	100
PICCV-50-035	35	N/A	100
PICCV-50-036	36	N/A	100
PICCV-50-037	37	N/A	100
PICCV-50-038	38	N/A	100
PICCV-50-039	39	N/A	100
PICCV-50-040	40	N/A	100
PICCV-50-044	44	N/A	100
PICCV-50-048	48	N/A	100
PICCV-50-052	52	N/A	100
PICCV-50-056	56	N/A	100
PICCV-50-060	60	N/A	100
PICCV-50-065	65	N/A	100
PICCV-50-070	70	N/A	100
PICCV-50-075	75	N/A	100
PICCV-50-080	80	N/A	100
PICCV-50-090	90	N/A	100
PICCV-50-100	100	N/A	100



This document details the flow verification and commissioning procedures for PICCV (pressure independent characterized control valves). The flow verification techniques contained within this document are optional and at the discretion of the Mechanical Engineer/Designer. These procedures are not mandatory to ensure proper operation of PICCV valves. Pressure independent control valves are very different than a pressure dependent control valve. Pressure variations in the system will not affect flow through the valve. The ability to adjust and/or control the flow rate which passes through the PI valve is not possible via another mechanical device and additional mechanical devices should not be used. This makes the TAB/ Commissioning process much different than with standard control valves. Pressure independent valves offer numerous maximum design flow values in each valve body size. It is important to note that most pressure independent valves will not travel a full 90 degrees of rotation when commanded to full design flow position. Design flow in a PICCV is adjusted through the maximum angle of ball travel. Therefore, if the valve's maximum flow setting is not at the end of the range, the valve will travel to a point less than 90 degrees. This is normal operation for pressure independent control valves.

Note to Mechanical Designer/Owner: It is essential that the mechanical contractor install three (3) independent pressure/temperature ports if the PICCV is not supplied with integrated ports. Please refer to Figure A contained in this document for P/T port locations. External P/T ports allow for true independent verification of proper PICCV operation. Additionally, the external P/T ports allow for future comprehensive troubleshooting and diagnosis once the system has been in operation for an extended time period.

For proper and accurate flow verification of the PICCV, it is essential that the mechanical contractor install two (2) separate independent pressure/temperature ports (P/Ts) if the PICCV valve body is supplied with integrated ports. (See Figure A -the integrated P/T port labeled 3b performs the same function as P/T port 3a).

I. P/T port #1 and P/T port #2 are used for measuring pressure differential across the coil (used to measure water pressure drop to equate to flow or to measure water temperature delta T through the coil).

II. P/T port #2 and P/T port #3a (or #3b if integrated into valve body) are used to measure pressure drop across the PICCV (must be between 5-50 psi pressure across valve body). Pressure Independent

Belimo PICCV Flow Verification & Commissioning

valve body must have required differential pressure within this range WITH VALVE ASSEMBLY COMMANDED TO DESIGN FLOW. Valve shall be commanded to design flow position via EMS signal. Do not manually open the valve with override handle. This pressure difference across the PICCV is necessary to ensure the valve is working pressure independently.

Pre Flow Verification System Checklist

In order to ensure a properly functioning hydronic system utilizing Pressure Independent Characterizing Control Valves, the mechanical contractor and/or T&B professional must verify that the following items have been confirmed before beginning flow verification. Each flow verification / commissioning procedure presented in this document begins with a reference to the checklist contained below. This serves as a constant reminder to the flow verification professional that these parameters must be met so that proper flow results can be measured / obtained.

- *Items to check before beginning flow verification procedure:
- Verify that System is purged of air and filled to proper pressure.
- Verify that each PICCV valve has at least 5 psi but less than 50 psi dP across the valve (fig. A) by following one of the following
 - two measurement options:
 - Reading taken across P/T ports 2 & 3a
 - Reading taken across P/T port 2
- Verify Proper pump operation per manufacturers specifications.
- Verify proper supply water temperature is available and is at design temperature.
- Proper Air filter maintenance has been completed.
- Fan belts are in proper working order.
- Heat transfer devices (coils) are clean.
- Strainers are clean.
- All manual shutoff valves are open.





- All bypass valves are closed.
- No automatic or manual balancing valves exist (or if they do, they
 must be set fully open and locked so as not to interfere with the
 pressure independency of the PICCV).

Below are the accepted procedures for verifying/commissioning pressure independent control valves.

Procedure #1 (System Verification) – Total System Flow Method

Verification for PICCV Cooling Valves/Heating Valves

- 1. Verify that System is in proper working order. *See Items to check before beginning flow verification procedure contained at the beginning of this document.
- Command open all PICCVs in a given system via the building automation system if the total connected load matches the pump capacity and system diversity = 100%. Systems with less than 100% diversity need to have a % of valves closed to match pump capacity.
- 3. Ensure that pumps are commanded to 100% speed (or VFD control loop has high enough dP setpoint to satisfy connected load).
- 4. Verify total system flow is at system design flow rate via accurate method:

Calibrated Circuit Setter on main lines Orifice Venturi

Ultrasonic Flowmeter

- 5. Decrease the pump speed (or decrease dP setpoint if under control) until a measureable flow decrease occurs.
- Increase pump speed (or increase dP setpoint if under control) slowly until design flow is reestablished. Make note of this final measured dP. This will be the correct system dP operating setpoint.

NOTE: If total flow does not match design flow then troubleshooting must be done to determine cause. This may

involve verifying flows at the terminal level.

Procedure #2 (Terminal Level Verification) – Air DeltaT Method

Verification for PICCV Cooling Valves/Heating Valves

- 1. Verify that System is in proper working order. *See Items to check before beginning flow verification procedure contained at the beginning of this document.
- 2. Ensure that water is at design temperature.
- 3. Ensure that terminal airflow is at design airflow rate (cfm).
- 4. Command open pressure independent characterized control valve to maximum design flow position
- 5. Reference approved engineering document containing design air delta T for heating/cooling coil associated with corresponding pressure independent characterized control valve.
- 6. Measure coil inlet air temperature and coil discharge air temperature.
- 7. Difference between coil inlet air reading and coil discharge air reading should equal or exceed design air delta T.

Procedure #3 (Terminal Level Verification) – Water DeltaT Method

Verification for PICCV Cooling Valves/Heating Valves

- 1. Verify that System is in proper working order. *See Items to check before beginning flow verification procedure contained at the beginning of this document.
- 2. Ensure that water is at design temperature.
- 3. Ensure that terminal airflow is at design flow rate (cfm).
- 4. Command open pressure independent characterized control valve to maximum design flow position.
- Reference approved engineering document containing design water deltaT for heating/cooling coil associated with corresponding pressure independent characterized control valve.
- 6. Measure water temperature differential of coil by using P/T ports #1 and #2 as referenced in Figure A.

7. Measured temperature differential should be equal to designed water temperature differential.

Procedure #4 (Terminal Level Verification) – Coil dP (DeltaP) Method

Verification for PICCV Cooling Valves and PICCV Heating Valves

- 1. Verify that System is in proper working order. *See Items to check before beginning flow verification procedure contained at the beginning of this document.
- 2. Command open pressure independent characterized control valve to maximum design flow position.
- 3. Reference approved engineering document containing design coil water pressure drop (usually expressed in ft. of H2O) for design flow. This value will be for the heating/cooling coil associated with corresponding pressure independent characterized control valve.
- 4. Measure coil dP by using P/T ports #1 & #2 as referenced in Fig. A.
- 5. Formula to calculate flow is:

Actual GPM = $\sqrt{(\text{Measured Coil dP/Design Coil dP})} \times \text{Design GPM}$ Note: Coil dP and Design dP expressed in feet of H2O.



Field adjustment of maximum flow and /or flow accuracy.

(This function is not a requirement. This procedure is purely optional and is not a mandatory procedure for proper operation of PICCV valves.)

Flow Accuracy of the PICCV valve body is +/-10%. However, actuator hysteresis and installation can have an effect on measured accuracy of the PICCV assembly (actuator/valve) in the field. The accuracy of the PICCV assembly can be improved in the application.

The maximum flow setting and/or flow accuracy can be adjusted in the field using the Belimo PC-Tool or ZTH-PICCV (shown on next page). Please contact your local Belimo representative to obtain/purchase this tool or arrange to have a Belimo representative visit the project site to make adjustments.



For additional information pertaining to the flow verification and commissioning industry, please visit the website of these organizations that promote the certification and continuing education of industry professionals in the Test and Balance discipline.

NEBB - National Environmental Balancing Bureau, http://www.nebb.org/

TABB - Testing Adjusting Balancing Bureau, http://www.tabbcertified.org/

Operating Instructions ZTH-PICCV



The ZTH-PICCV is a tool created to easily adapt the flow settings for the PICCV in the field. It directly connects to the Belimo actuator.



LR, AR, GM Series Use the interface on the top of the actuator. (Leave all of the wires of the actuator installed.)

Step 1



TF. LF. AF Series Connect to the installed wires of the actuator.

BELIMO **ZTH-PICCV** OK CE

Technical Information

Supply	24 VAC/DC
Communication	PP
Used with actuator types	LRX24-MFT TF24-MFT US LF24-MFT US ARX24-MFT AF24-MFT GMX24-MFT

RE-PROGRAMMING PROCESS:



Step 2

Start PICCV PROCESS press OK will be displayed. Press OK.





Step 3

NC (or NO) – run to MAX? Press OK will be displayed. Press OK. NOTE: if you need to change the NO/NC action for the actuator, then you must use the PC-Tool. Changing the switch will not accomplish this. Do not change the Y1/Y2 switch.



Step 5

HOLD DOWN the – or + button down to adjust setting. If you disengage the button, then the word "stop" appears and will change to "hold". When setting is changed as needed, press OK. To re-test flow, drive actuator to 80% of current setting and then

re-drive to setting. (Ex: setting 70%, drive to 56% or lower and then drive back to 70%.)



Step 7

Disconnect tool by twisting and re-cover connection port (or un-wire actuator). You do not need to wait until actuator stops running to disconnect.



Step 4

Actuator will drive to current setting (MAX for NC, Min for NO). When it stops, adjust using + and – buttons. As it is running, it will show actual value as the actuator moves.



Step 6

Display will state – **SAVE to MAX** (if NC) or **SAVE to MIN** (if NO). Press OK.



Advanced Mode

- Enter the configuration menu by pressing "OK" (hold button) while connecting the ZTH-PICCV to the actuator.
- Step through with arrow key to "Advanced Mode" menu
- Change mode from 0 to 1
- Unplug the ZTH-PICCV
- With advanced mode, change runtime, control signal (2-10 VDC, 0-10 VDC).

LRB(X)24-3(-S) Actuators, On/Off, Floating Point









Models

LRB24-3 LRB24-3-S w/built-in Aux. Switch LRX24-3

Valv Nomina	e Size		Din	nensions (l	nches [m	m])	
In.	DN [mm]	A	В	C	D	E	F
1⁄2"	15	4.68 [119]	4.47 [114]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
3⁄4"	20	4.90 [125]	4.94 [126]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
1"	25	7 05 [179]	6 85 [174]	4 80 [122]	3 23 [82]	1 60 [41]	1 60 [41]

Technical Data		
Power supply		24 VAC ± 20% 50/60 Hz
		24 VDC ± 10%
Power consumption r	unning	1.5 W
I	nolding	0.2 W
Transformer sizing		2 VA (class 2 power source)
Electrical connection		3 ft, 18 GA, Plenum rated cable
		1/2" conduit connector
Overload protection		electronic throughout 0° to 95° rotation
Control		On/Off, Floating Point
Input impedance		600 Ω
Angle of rotation		90°, adjustable with mechanical stop
Direction of rotation		reversible with protected n/n switch
Position indication		handle
Manual override		external push button
Running time		95 seconds, constant independent of load
Humidity		5 to 95% RH, non-condensing (EN 60730-1)
Ambient temperature		-22°F to 122°F [-30°C to 50°C]
Storage temperature		-40°F to 176°F [-40°C to 80°C]
Housing type		NEMA 2/IP54
Housing material		UL94-5VA
Agency listings†		cULus acc. to UL60730-1A/-2-14, CAN/CSA
		E60730-1, CSA C22.2 No. 24-93, CE acc. to
		89/336/EEC
Noise level		less than 35 dB (A)
Quality standard		ISO 9001

LBB24-3-S

Auxiliary switch	1 SPDT, 3A (0.5A) @ 250 VAC, UL Listed,			
	adjustable 0 to 100%			

† Rated impulse voltage 800V, Control pollution degree 3, Type of action 1 (1.B for -S models)



LRCB24-3(-S) Actuators, On/Off



Models

LRCB24-3 LRCB24-3-S

Technical Data	
Power supply	24 VAC ± 20% 50/60 Hz
	24 VDC ± 10%
Power consumption running	1.5 W
holding	0.2 W
Transformer sizing	2.5 VA (Class 2 power source)
Electrical connection	18 GA plenum rated cable
	1/2" conduit connector
	🗅 3 ft [1m] 🗅 10 ft [3m] 🗅 16 ft [5m]
Overload protection	electronic throughout rotation
Control	On/Off
Input impedance	600 Ω
Angle of rotation	90°, adjustable with mechanical stop
Direction of Rotation	reversible with protected γ/\sim switch
Position indication	handle
Manual override	external push button and handle
Running time	40 second constant independent of load
Ambient temperature	-22° F to 122° F [-30° C to 50° C]
Housing	NEMA 2 / IP54
Housing Material	UL94-5VA
Agency listings	cULus acc. to UL60730-1A/-2-14, CAN/CSA
	E60730-1, CSA C22.2
	No. 24-93, CE acc. to 89/336/EEC and (-S
	Models) 2006/95/EC†
Noise level	max. 35 dB(A)

LRCB24-3-S

Auxiliary switches 1 SPDT, 3A (0.5A inductive) @ 250 V †Rated Impulse Voltage 800V, Type of action 1 (1.8 for -S version), Control Pollution Degree 3.

Application

The Pressure Independent Characterized Control Valve along with the LRCB24-3 is paired together specifically for use in Heat Pump applications to precisely control the flow of condenser water. This assembly is suitable for use in a hydronic system with constant or variable flow.

Dimensions with PICCV



Valve Nominal S	Size		Dimensions (Inches [mm])				
In.	DN [mm]	A	В	C	D	E	F
1⁄2"	15	4.68 [119]	4.47 [114]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
3⁄4"	20	4.90 [125]	4.94 [126]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
1"	25	7.05 [179]	6.85 [174]	4.80 [122]	3.23 [82]	1.60 [41]	1.60 [41]

LRX120-3 Actuators, On/Off, Floating Point







Models

LRX120-3

Technical Data	
Control	On/Off, Floating Point
Power supply	100 to 240 VAC, 50/60 Hz (nominal)
	85 to 265 VAC, 50/60 Hz (tolerance)
Power consumption running	2 W
holding	0.5 W
Transformer sizing	4 VA (class 2 power source)
Electrical connection	1⁄2" conduit connector
	18 GA, plenum rated cable
LRB120-3	3 ft [1m]
LRX120-3	□ 3 ft [1m] □ 10 ft [3m] □ 16 ft [5m]
Overload protection	electronic throughout 0° to 95° rotation
Input impedance	600 Ω
Angle of rotation	90°, adjustable with mechanical stop
Direction of rotation	reversible with protected α/\sim switch
Position indication	handle
Manual override	external push button
Running time	
LRB120-3	90 seconds, constant independent of load
LRX120-3	🗅 150 🗅 95 🗅 60 🗅 45 🗅 35 seconds,
	constant independent of load
Humidity	5 to 95% RH non-condensing
	(EN 60730-1)
Ambient temperature	-22°F to 122°F [-30°C to 50°C]
Storage temperature	-40°F to 176°F [-40°C to 80°C]
Housing	NEMA 2/IP54
Housing material	UL94-5VA
Agency listings†	cULus acc. to UL 60730-1A/-2-14,
	CAN/CSA E60730-1, CSA C22.2 No. 24-93,
	CE acc. to 89/336/EEC (and 2006/95/EC for
<u> </u>	line voltage and/or -S versions)
Noise level	<35 dB(A)
Quality standard	ISO 9001

† Rated impulse voltage 4kV, Control pollution degree 3, Type of action 1

Valve Nominal S	Size	e Dimensions (Inches [mm])					
In.	DN [mm]	A	В	C	D	E	F
1⁄2"	15	4.68 [119]	4.47 [114]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
3⁄4"	20	4.90 [125]	4.94 [126]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
1"	25	7.05 [179]	6.85 [174]	4.80 [122]	3.23 [82]	1.60 [41]	1.60 [41]



LRX24-MFT Actuators, Multi-Function Technology

Dimensions with PICCV





Model

LRX24-MFT

Technical Data	
Power supply	24 VAC ± 20% 50/60 Hz
	24 VDC ± 10%
Power consumption running	2 W
holding	1.2 W
Transformer sizing	5 VA (class 2 power source)
Electrical connection	18 GA plenum rated cable
	1/2" conduit connector
	□ 3 ft [1m] □ 10 ft [3m] □ 16 ft [5m]
Overload protection	electronic throughout 0° to 95° rotation
Operating range Y	2 to 10 VDC, 4 to 20 mA (default)
	Variable (VDC, PWM, Floating Point, On/Off)
Input impedance	100 kΩ (0.1 mA), 500 Ω
	1500 Ω (PWM, Floating Point, On/Off)
Feedback output U	2 to 10 VDC, 0.5mA max
	VDC Variable
Angle of rotation	90°, adjust. with mechanical stop
	electronically variable
lorque	45 in-lb [5 Nm]
Direction of rotation	reversible with protected ()//) switch
Position indication	handle
Manual override	external push button
Running time	100 seconds
	Variable (35 to 150 secs)
Humidity	5 to 95% RH non condensing
	(EN 60/30-1)
Ambient temperature	-22°F to 122°F [-30°C to 50°C]
Storage temperature	-40°F to 1/6°F [-40°C to 80°C]
Housing	NEMA 2/IP54
Housing material	UL94-5VA
Agency listings†	cULus acc. to UL60730-1A/-2-14,
	CAN/CSA E60730-1, CSA C22.2
Naiaa layal	NO. 24-93, UE ACC. TO 89/336/EEU
INOISE IEVEI	<300B(A)
Quality standard	
weight	[1.5 IDS_[U./ Kg]

† Rated impulse voltage 800V, Control pollution degree 3, Type of action 1 (1.B for -S models)

Valve Nominal S	Size		Dim	iensions (l	nches (mr	n])	
In.	DN [mm]	A	В	C	D	E	F
1⁄2"	15	4.68 [119]	4.47 [114]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
3⁄4"	20	4.90 [125]	4.94 [126]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
1"	25	7.05 [179]	6.85 [174]	4.80 [122]	3.23 [82]	1.60 [41]	1.60 [41]

AR...24-MFT Actuators, Multi-Function Technology



D158_09





Dimensions with PICCV 3.46' [88] 2.5" [64] 8.0" [203] 1 2.49" [63.4] T 3.3" [84] ŧ 1.35' [35] с

Va Non Si	lve ninal ize		D	imensions (Inches (mm	1])	
In.	DN [mm]	A	В	C	D	E	F
1¼"	32	8.19 [208	8.19 [208]	5.67 [144]	3.66 [93]	1.77 [45]	1.61 [41]
1½"	40	8.03 [204]	8.03 [204]	5.67 [144]	3.66 [93]	1.77 [45]	1.61 [41]
2"	50	8.50 [216	8.50 [216]	5.91 [150]	3.66 [93]	1.77 [45]	1.61 [41]
2" NF	PT with	flows to 40	GPM				



Va Nor S	alve ninal ize		Dimensions (Inches [mm])	
In.	DN [mm]	Α	В	C	D
2"	50	16.39 [416]	15.60 [396]	8.94 [227]	5.87 [149]
Va Nor	ilve ninal				

Si	ze		Dimensions (Inches [mm])					
In. DN E		E	F	G	Н			
2"	50	2.64 [67]	2.64 [67]	12.83 [326]	21.90 [556]			
011 110	T		4.0044 400.0044					

2" NPT with larger flows from 44 GPM to 100 GPM

Models	

ARX24-MFT

Technical Data	
Power supply	24 VAC ± 20% 50/60 Hz
	24 VDC ± 10%
Power consumption running	4 W
holding	1.25 W
Transformer sizing	6 VA (class 2 power source)
Electrical connection	1/2" conduit connector
	18 GA plenum rated cable
ARB24-MFT	3 ft [1m]
ARX24-MFT	□ 3 ft [1m] □ 10 ft [3m] □ 16 ft [5m]
Overload protection	electronic throughout 0° to 95° rotation
Operating range Y	2 to 10 VDC, 4 to 20 mA (default)
	Variable (VDC, PWM, Floating Point, On/Off)
Input impedance	100 kΩ (0.1 mA), 500 Ω
	1500 Ω (PWM, Floating Point, On/Off)
Feedback output U	2 to 10 VDC, 0.5 mA max
	VDC Variable
Angle of rotation	90° electronically variable with mech. stop
Direction of rotation	reversible with protected γ/γ switch
Position indication	handle
Manual override	external push button
Running time	
ARB24-MFT	100 seconds
Humidity	5 to 95% RH non-condensing
	(EN 60730-1)
Ambient temperature	-22°F to 122°F [-30°C to 50°C]
Storage temperature	-40°F to 176°F [-40°C to 80°C]
Housing	NEMA 2/IP54
Housing material	UL94-5VA
Agency listings†	cULus acc. to UL60730-1A/-2-14,
	CAN/CSA E60730-1, CSA C22.2 No. 24-93,
	CE acc. to 89/336/EEC
Noise level	<45 dB(A)
Quality standard	ISO 9001
+ Bated impulse voltage 4kV. Contr	ol pollution degree 3. Type of action 1

Iy



TF24-MFT US Actuators, Multi-Function Technology





Valve Nominal Size Dimensions (Inches [mm]) DN ln. В C D Ε F A [mm] 1/2" | 15 | 4.68 [119] | 4.47 [114] | 4.05 [103] | 2.34 [60] | 0.99 [25] | 0.99 [25]

Models

TF24-MFT US

ControlMFTPower supply24 VAC $\pm 20\%$ 50/60 Hz 24 VDC $\pm 10\%$ Power consumptionrunning to 2.5 W holdingPower consumptionrunning to 0.0 WTransformer sizing4 VA (class 2 power source)Electrical connection3 ft, 18 GA plenum rated cable ½" conduit connectorOverload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , ¼ W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA max reversible with CW/CCW mounting motorDirection of rotationspring 90° with mechanical stop	Technical Data	
ControlInit 1Power supply24 VAC $\pm 20\%$ 50/60 Hz 24 VDC $\pm 10\%$ Power consumptionrunning holdingPower consumptionrunning 1.0 WTransformer sizing4 VA (class 2 power source)Electrical connection3 ft, 18 GA plenum rated cable ½" conduit connectorOverload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , ¼ W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA max reversible with CW/CCW mounting motorDirection of rotationspring motorMechanical angle of rotation*90° with mechanical stop	Control	MET
Power supply24 VRC ± 2078 00 HzPower consumptionrunning holding2.5 W1.0 W1.0 WTransformer sizing4 VA (class 2 power source)Electrical connection3 ft, 18 GA plenum rated cable $\frac{1}{2}$ " conduit connectorOverload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , ¼ W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA max reversible with CW/CCW mounting motorDirection of rotationspring 90° with mechanical stop	Power supply	24 VAC + 20% 50/60 Hz
Power consumptionrunning holding2.5 W 2.5 W 1.0 WTransformer sizing4 VA (class 2 power source)Electrical connection3 ft, 18 GA plenum rated cable $\frac{1}{2}$ " conduit connectorOverload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω, 14 W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA max reversible with CW/CCW mounting motorInection of rotationspring wotorWechanical angle of rotation*90° with mechanical stop	Tower suppry	24 VDC + 10%
IndicatingLowholding1.0 WTransformer sizing4 VA (class 2 power source)Electrical connection3 ft, 18 GA plenum rated cable $1/2$ " conduit connectorOverload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , 1/4 W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for 9 PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA maxDirection of rotationspring reversible with built-in \frown / \frown switchMechanical angle of rotation*90° with mechanical stop	Power consumption running	25W
Transformer sizing4 VA (class 2 power source)Electrical connection3 ft, 18 GA plenum rated cable $1/2$ " conduit connectorOverload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , 1/4 W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA maxDirection of rotationspring reversible with CW/CCW mounting motorMechanical angle of rotation*90° with mechanical stop	holding	1 0 W
Indicional of DiangI of ControlElectrical connection3 ft, 18 GA plenum rated cable $\frac{12}{2}$ conduit connectorOverload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , 1/4 W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA maxDirection of rotationspring reversible with CW/CCW mounting motorMechanical angle of rotation*90° with mechanical stop	Transformer sizing	4 VA (class 2 power source)
Province connection 90 m, 10 or protection Overload protection electronic throughout 0° to 95° rotation Operating range Y* 2 to 10 VDC 4 to 20 mA (w/500 Ω , 1⁄4 W resistor) ZG-R01 Input impedance 100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for 9 WM, Floating point and On-Off control On-Off control Feedback output U* 2 to 10 VDC, 0.5 mA max Direction of rotation spring reversible with built-in \frown / \frown switch Mechanical angle of rotation* 90° with mechanical stop	Electrical connection	3 ft 18 GA plenum rated cable
Overload protectionelectronic throughout 0° to 95° rotationOperating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , 1⁄4 W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA maxDirection of rotationspring reversible with CW/CCW mounting motorMechanical angle of rotation*90° with mechanical stop		1/2" conduit connector
Operating range Y*2 to 10 VDC 4 to 20 mA (w/500 Ω , ¼ W resistor) ZG-R01Input impedance100k Ω for 2 to 10 VDC (0.1 mA) 500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off controlFeedback output U*2 to 10 VDC, 0.5 mA maxDirection of rotationspring reversible with CW/CCW mounting motorMechanical angle of rotation*90° with mechanical stop	Overload protection	electronic throughout 0° to 95° rotation
Input impedance100 k Ω for 2 to 10 VDC (0.1 mA)Input impedance100k Ω for 2 to 10 VDC (0.1 mA)500 Ω for 4 to 20 mA1500 Ω for 7 WM, Floating point and0n-Off controlFeedback output U*2 to 10 VDC, 0.5 mA maxDirection of rotationspringreversible with CW/CCW mountingmotorreversible with built-in Ω/Ω switchMechanical angle of rotation*90° with mechanical stop	Operating range Y*	2 to 10 VDC
$\begin{tabular}{ c c c c c c } \hline & (w/500 \ \Omega, \ 14 \ W \ resistor) \ ZG-R01 \\ \hline & (w/500 \ \Omega, \ for \ 2 \ to \ 10 \ VDC \ (0.1 \ mA) \\ \hline & 500 \ \Omega \ for \ 2 \ to \ 10 \ VDC \ (0.1 \ mA) \\ \hline & 500 \ \Omega \ for \ 4 \ to \ 20 \ mA \\ \hline & 1500 \ \Omega \ for \ PWM, \ Floating \ point \ and \\ \hline & 0n-Off \ control \\ \hline \hline & Feedback \ output \ U^* & 2 \ to \ 10 \ VDC, \ 0.5 \ mA \ max \\ \hline & Direction \ of \ rotation \ & spring \ reversible \ with \ CW/CCW \ mounting \\ \hline & motor \ & reversible \ with \ built-in \ \frown / \ switch \\ \hline & Mechanical \ angle \ of \ rotation \ & 90^\circ \ with \ mechanical \ stop \\ \hline \hline & \hline &$		4 to 20 mA
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		(w/500 Ω, ¼ W resistor) ZG-R01
500 Ω for 4 to 20 mA 1500 Ω for PWM, Floating point and On-Off control Feedback output U* 2 to 10 VDC, 0.5 mA max Direction of rotation spring motor reversible with CW/CCW mounting motor Rechanical angle of rotation* 90° with mechanical stop	Input impedance	100k Ω for 2 to 10 VDC (0.1 mA)
1500 Ω for PWM, Floating point and On-Off control Feedback output U* 2 to 10 VDC, 0.5 mA max Direction of rotation spring motor reversible with CW/CCW mounting motor Rechanical angle of rotation* 90° with mechanical stop		500 Ω for 4 to 20 mA
On-Off control Feedback output U* 2 to 10 VDC, 0.5 mA max Direction of rotation spring motor reversible with CW/CCW mounting motor reversible with built-in \frown/\frown switch Mechanical angle of rotation* 90° with mechanical stop		1500 Ω for PWM, Floating point and
Feedback output U* 2 to 10 VDC, 0.5 mA max Direction of rotation spring motor reversible with CW/CCW mounting reversible with built-in $^{/}$ switch Mechanical angle of rotation* 90° with mechanical stop		On-Off control
Direction of rotation spring motor reversible with CW/CCW mounting motor Mechanical angle of rotation* 90° with mechanical stop	Feedback output U*	2 to 10 VDC, 0.5 mA max
motor reversible with built-in \scale switch Mechanical angle of rotation* 90° with mechanical stop 90°	Direction of rotation spring	reversible with CW/CCW mounting
Mechanical angle of rotation* 90° with mechanical stop	motor	reversible with built-in $\alpha/\!$
	Mechanical angle of rotation*	90° with mechanical stop
Running time motor* 100 seconds	Running time motor*	100 seconds
spring <25 sec @-4°F to 122°F [-20°C to 50°C]	spring	<25 sec @-4°F to 122°F [-20°C to 50°C]
<60 sec @-22°F [-30°C]		<60 sec @-22°F [-30°C]
Angle of Rotation Adaptation* Off (Default)	Angle of Rotation Adaptation*	Off (Default)
Override control* Min. (Min Position) = 0%	Override control*	Min. (Min Position) = 0%
- ZS (Mid. Position) = 50%		- ZS (Mid. Position) = 50%
- Max. (Max. Position) = 100%		- Max. (Max. Position) = 100%
Position indication visual indicator, 0° to 95°	Position indication	visual indicator, 0° to 95°
Humidity 5 to 95% RH, non-condensing	Humidity	5 to 95% RH, non-condensing
Ambient temperature -22 to 122° F (-30 to 50° C)	Ambient temperature	-22 to 122° F (-30 to 50° C)
Storage temperature -40 to 176° F (-40 to 80° C)	Storage temperature	-40 to 176° F (-40 to 80° C)
Housing NEMA 2/IP42	Housing	NEMA 2/IP42
Housing material UL 94-5VA	Housing material	UL 94-5VA
Noise level (max) running <35 dB (A)	Noise level (max) running	<35 dB (A)
spring return <65 dB (A)	spring return	<65 dB (A)
Agency listings† cULus acc. to UL60730-1A/-2-14, CAN/CSA	Agency listings†	cULus acc. to UL60730-1A/-2-14, CAN/CSA
E60730-1, CSA C22.2 No.24-93, CE acc to		E60730-1, CSA C22.2 No.24-93, CE acc to
89/336/EEC		89/336/EEC
Quality standard ISO 9001	Quality standard	USO 9001

ole when configured with MFT options

† Rated impulse voltage 0.8 kV, Control pollution degree 3, Type of action 1.AA.

LF24-MFT Actuators, Multi-Function Technology



D128







Dimensions with PICCV

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Models

LF24-MFT US LF24-MFT-S US w/built-in Aux. Switch

Technical Data		
Control		MFT
Control signal		2 to 10 VDC
Power consumption	running	2.5 W
	holding	1 W
Transformer sizing		5 VA (class 2 power source)
Electrical connection		3 ft, 18 GA appliance cables
		(-S model has 2 cables)
		1/2" conduit connector
Overload protection		electronic throughout 0° to 95° rotation
Input impedance		100k Ω for 2 to 10 VDC (0.1 mA)
		500 Ω for 4 to 20mA
		750 Ω for PWM
		500 Ω for on/off and floating point
Feedback		2 to 10 VDC, 0.5 mA max
Angle of rotation		95°
Direction of rotation	spring	reversible with CW/CCW mounting
	motor	reversible with built-in n/n switch
Position indication		visual indicator
Running time		<40 to 75 sec. (on-off)
		100 seconds
	spring	<25 sec. @-4°F to +122°F [-20°C to +50°C]
		<60 sec. @-22°F [-30°C]
Ambient temperature		-22° F to 122° F [-30° C to 50° C]
Housing		NEMA 2
Agency listings		UL 873, CSA C22.2 No. 24 certified, CE
Noise level		max. 62 dB(A)
Quality standard		ISO 9001
LF24-MFT-S US		
Auxiliary switch		1 x SPDT, 6A (1.5A) @ 250 VAC, UL Listed,

Auxiliary switch	1 x SPDT, 6A (1.5A) @ 250 VAC, UL Listed,
	adjustable 0° to 95° (double insulated)

Valve Nominal S	Size	Dimensions (Inches [mm])					
In.	DN [mm]	A	В	C	D	E	F
1⁄2"	15	4.68 [119]	4.47 [114]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
3⁄4"	20	4.90 [125]	4.94 [126]	4.05 [103]	2.34 [60]	0.99 [25]	0.99 [25]
1"	25	7.05 [179]	6.85 [174]	4.80 [122]	3.23 [82]	1.60 [41]	1.60 [41]







Models

AFRX24-MFT US AFRX24-MFT-S US w/built-in Aux. Switches

Technical Data	
Control	MFT
Control signal	24 VAC, +/- 20%, 50/60 Hz
	24 VDC, +20% / -10%
Power supply	7.5 W
Power consumption running	3 W
holding	10 VA (Class 2 power source)
Transformer sizing	10 VA, class 2 power
Electrical connection	
AFB	3 ft, 18 GA appliance cable, 1/2"
	conduit connector
	-S models: two 3 ft, 18 gauge appliance
AFY	Cables with 1/2" conduit connectors
AFX	3π [1m], 10 π [3m] or 16 π [5m] 18 GA
	without 1/2" conduit connector
	-S models: two 3 ft [1m] 10 ft [3m] or
	16 ft [5m] appliance cables with or
	without 1/2" conduit connectors
Electrical connection	1/2" conduit connector
(-S model has 2 cables)	3 ft [1m], 18 GA appliance cable
Overload protection	electronic throughout 0 to 95° rotation
Input impedance	100 kW for 2 to 10 VDC (0.1 mA)
	500 W for 4 to 20 mA
	1500 W for PWM, floating point and on/
	off control
Feedback output	2 to 10 VDC, 0.5 mA max
Angle of rotation	95°
Direction of Rotation spring	reversible with CW/CCW mounting
motor	reversible with built-in Ω/Ω switch
Position indication	visual indicator
Manual override	hex crank
Running time spring	<20 sec @ -4°F to 122°F [-20° C to 50°
	C]; <60 sec @ -22°F [-30° C]
motor	150 seconds (default), variable (70 to
Ambient temperature	220 seconds)
	-22 10 122 F (-30 10 50 C)
Housing	NEMA 2, IP54, Enclosure Type 2
Agency listings	CULUS ACC. to UL60/30-1A/-2-14, CAN/
	EC & 2006/95/EC
Noise level	$\leq 40 \text{ dB}(\text{A}) \text{ motor } @ 150 seconds run$
	time dependent
	<62dB(A) spring return

AFRB24-MFT-S US

Auxiliary switches

2 x SPDT, 7A (2.5A) @ 250 VAC, UL listed,
one switch is fixed at +5°, one is adjustable
25° to 85° (double insulated)

AFRX Actuators, Multi-Function Technology

Dimensions with PICCV



Non Si	ninal ze		Dimensions (Inches [mm])				
In.	DN [mm]	A	В	C	D	Е	F
1¼"	32	8.19 [20	8] 8.19 [208]	5.67 [144]	3.66 [93]	1.77 [45]	1.61 [41]
1½"	40	8.03 [204	4] 8.03 [204]	5.67 [144]	3.66 [93]	1.77 [45]	1.61 [41]
2"	50	8.50 [21	6] 8.50 [216]	5.91 [150]	3.66 [93]	1.77 [45]	1.61 [41]
2" NF	T with	flows to 4	D GPM				

Dimensions with PICCV

Valvo



Valve Nominal Size		Dimensions (Inches [mm])	
In. DN [mm]	A	В	C	D
2" 50	16.39 [416]	15.60 [396]	8.94 [227]	5.87 [149]

	E	F	G	Н
	2.64 [67]	2.64 [67]	12.83 [326]	21.90 [556]
2" NPT with	larger flows from 4	4 GPM to 100 GPM		

AF Actuators, Multi-Function Technology



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D132_09

7 2.24" [57]



Models

AF24-MFT US AF24-MFT-S US

w/built-in Aux. Switches

Technical Data		
Control		MFT
Control signal		2 to 10 VDC, (4 to 20 mA with 500 Ω resistor)
Power supply		24 VAC ± 20% 50/60 Hz
		24 VDC ± 10%
Power consumption	running	6 W
	holding	2.5 W
Transformer sizing		10 VA, class 2 power
Electrical connection		1/2" conduit connector
(-S model has 2 cables	;)	3 ft [1m], 18 GA appliance cable
Overload protection		electronic throughout rotation
Input impedance		100 kΩ for 2 to 10 VDC (0.1 mA)
		500 Ω for 4 to 20 mA
		750 Ω for PWM
		1500 Ω for on/off and floating point
Feedback output		2 to 10 VDC, 0.5 mA max (variable)
Angle of rotation		95°
Direction of Rotation	spring	reversible with CW/CCW mounting
	motor	reversible with built-in n/n switch
Position indication		visual indicator
Manual override		hex crank
Running time	motor	100 seconds
	spring	<20 sec.
Ambient temperature		-22° F to 122° F [-30° C to 50° C]
Housing		NEMA 2 / IP54
Agency listings		UL 873, CSA C22.2 No. 24 certified, CE
Noise level		max. 45 dB(A)
AF24-MFT-S US		
Auxiliary switches		2 x SPDT, 7A (2.5A) @ 250 VAC, UL listed,

Auxiliary switches	2 x SPDT, 7A (2.5A) @ 250 VAC, UL listed,
	one switch is fixed at +5°, one is adjustable
	25° to 85° (double insulated)

	3.66" [93]
E F	→ B
Valve	

10.47" [266]

Dimensions with PICCV

3.86' [98]

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Non Si	ninal ze		Dimensions (Inches [mm])				
ln.	DN [mm]	Α	В	C	D	E	F
1¼"	32	8.19 [208]	8.19 [208]	5.67 [144]	3.66 [93]	1.77 [45]	1.61 [41]
1½"	40	8.03 [204]	8.03 [204]	5.67 [144]	3.66 [93]	1.77 [45]	1.61 [41]
2"	50	8.50 [216]	8.50 [216]	5.91 [150]	3.66 [93]	1.77 [45]	1.61 [41]
2" NPT with flows to 40 GPM							

Dimensions with PICCV D125_09 10.47" [266] 3.86" [98] 2.24" [57] 1-0

Va Non Si	lve 1inal ze	Dimensions (Inches [mm])			
ln.	DN [mm]	A	В	C	D
2"	50	16.39 [416]	15.60 [396]	8.94 [227]	5.87 [149]

Valve Nominal Size		Dimensions (Inches [mm])	
In. DN [mm]	E	F	G	Н
2" 50	2.64 [67]	2.64 [67]	12.83 [326]	21.90 [556]

2" NPT with larger flows from 44 GPM to 100 GPM



Wiring for Damper Actuators and Control Valves On/Off, and Floating Point, Spring Return, 24V and 120V

On/Off, Spring Return, 24V Actuators: AF24 US, LF24 US, TFX24 US



On/Off, Spring Return, 120V Actuators: AF120 US, LF120 US, TFX120 US



Floating Point, Spring Return, 24V Actuators: LF24-3 (-S) US, TF24-3 (-S) US



Notes:



Nay also be powered by 24 vDC. Note: TF24-3(S) must be powered by 24 VAC.

 $\underline{\bigwedge}$ Meets cULus, or UL or CSA requirements without the need of an electrical ground connection.

Actuators with plenum rated cable do not have numbers on wires; use color coded instead. Actuators with appliance rated cable use numbers.

Wiring for Damper Actuators and Control Valves **On/Off and Floating Point, Non-Spring Return, 24V**



On/Off and Floating Point, Non-Spring Return, 24V Actuators: ARB24-3, LRB24-3





On/Off, Non-Spring Return, 24V Actuators: TR24-3-T US, TR24-3 US



Notes:

Provide overload protection and disconnect as required.

Actuators are provided with color coded wires. /2\ Wire numbers are provided for reference.





Meets cULus or UL and CSA requirements without the need of an electrical ground connection.

Floating Point, Non-Spring Return, 24V Actuators: TR24-3-T US, TR24-3 US



- The TR24-3-T US actuators are provided with a numbered screw terminal strip instead of cable.
- Switch wires 2 and 3 to change rotation direction of 6 TR24-3-T US, TR24-3 US, (does not have CW/CCW or L/R external switch).
- TR24-3-T US, TR24-3 US, actuators cannot be /7\ wired in parallel.
- TR24-3-T US, TR24-3 US, actuators need to /8\ be powered by 24 VAC.



Wiring for Damper Actuators and Control Valves 2 to 10 VDC and 4 to 20 mA, Spring Return and Non-Spring Return, 24V

2 to 10 VDC and 4 to 20 mA, Spring Return 24V Actuators: AF24-SR US, LF24-SR US, and TF24-SR US



2 to 10 VDC and 4 to 20 mA, Non-Spring Return 24V Actuators: ARB24-SR, LRB24-SR and TR24-SR US



Notes: ^Λ ^Λ ^N Provide overload protection and disconnect as required. ^Λ ^N ^V ^V



Notes:

- Provide overload protection and disconnect as required.
 Up to 4 actuators may be connected in parllel. Power consumption and input impedance must be observed.
- Actuators may also be powered by 24 VDC.
- Meets cULus or UL and CSA requirements without the need of an electrical ground connection.
 - Actuators with plenum rated cable do not have numbers on wires; use color codes instead. Actuators with appliance cables are numbered.
 - Δ Only connect common to neg. (–) leg of control circuits.
 - A 500 resistor converts the 4 to 20 mA control signal to 2 to 10 VDC.

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VDC/4-20 mA



Floating Point



PWM



Wiring for Damper Actuators and Control Valves **MFT, Spring Return**







Notes:

Provide overload protection and disconnect as required. /1\

Actuators may be connected in parallel if not mechanically mounted to the same shaft. Power consumption and input impedance must be observed.

Actuators may also be powered by 24 VDC.



Position feedback cannot be used with a Triac sink controller. The actuator internal common reference is not compatiable.



/3`

IN4004 or IN4007 diode. (IN4007 supplied, Belimo part number 40155)

Triac A and B can also be contact closures.



Control signal may be pulsed from either the Hot (Source) or Common (Sink) 24 VAC line.

ZG-R01 may be used.



Contact closures A & B also can be triacs. A & B should both be closed for triac source and open for triac sink.

For triac sink the common connection from the actuator /9 must be connected to the hot connection of the controller.

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