Honeywell

VR2, VR3, VR4, VR5 Resilient Seat Butterfly Valves with Lugged Connections

SPECIFICATION DATA



Two-Way Valves (VR2)

- Sizes from 2 to 24 inches with ANSI Class 125/150 lug pipe connections
- Modified equal percentage flow characteristic
- Spring fail safe available on 2 and 2.5 inch models, Electronic fail safe available on 3 to 12 inch models
- NEMA 2 and NEMA 4X actuators available on valves 5 inch and smaller, NEMA 4X actuators available on valves 5 inch to 24 inch

Three-Way Valve Assemblies (VR3,4,5)

- Sizes from 2 to 18 inches with ANSI Class 125/150 lug pipe connections
- Mixing or diverting control
- Modified linear flow characteristic
- Standard cast-iron pipe Tincluded
- Multiple port configurations available to fit different applications
- Spring fail safe available on 2 inch models, Electronic fail safe available on 2.5 to 12 inch models
- NEMA 2 and NEMA 4X actuators available on valves 3 inch and smaller, NEMA 4X available on valves 3 inch to 18 inch

FEATURES

All Models

- Bi-directional flow
- 304 stainless steel disks
- Ductile iron valve body for increased strength and
- Stainless steel valve stem
- EPDM resilient valve seat doubles as flange gasket
- Bubble-tight seat leakage at rated close-off
- Close-off rating of 200 psid in sizes 2 in. to 12 in.
- Close-off rating of 150 psid in sizes 14 in. to 24 in.
- ISO 5211 actuator mounting flange
- Available with factory-installed electric actuation interfaces in 2-position, Floating ("tri-state"), or Modulating (2-10 Vdc) Control
- Manual override on all models
- Fail-safe actuators available on valves up to 12 inches
- For use with hot, chilled or condensing water with up to 60% glycol in HVAC systems

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SPECIFICATIONS

NOTE: All specifications were accurate at time of publication. Honeywell reserves the right to improve or discontinue products without prior notification. To obtain the latest technical literature, please consult the website at http://customer.honeywell.com.

Models:

See Table 1

Dimensions:

See Fig. 1-20

Mounting:

for ASME/ANSI class 125/150 flanges

Two-way or Three-way lugged butterfly valve

Body Size:

2-way: 2 in. to 24 in. 3-way: 2 in. to 18 in.

Flow Characteristics:

2-way: modified equal percentage 3-way: modified linear

Body Static Pressure Rating (maximum):

Consistent with ASME/ANSI Class 125

Cold Working Pressure:

232 psi

Close-Off Pressure Rating (maximum differential):

2 in. to 12 in. valves: 200 psi 14 in. to 24 in. valves: 150 psi

Controlled Media:

Media Temperature range:

-22 °F to 250 °F (-30 °C to 121 °C)

Maximum velocity:

12 fps (3.7 m/s)

Materials:

Body:

2 in. to 6 in. and 14 in. to 24 in.: epoxy powder coated ductile iron ASTM A536.

8 in. to 12 in.: polyester powder coated ductile iron ASTM A536

Disk: 304 stainless steel

Shaft:

2 in. to 6 in. and 14 in. to 24 in.: 416 stainless steel 8 in. to 12 in.: 420 stainless steel

Seat: EPDM O-rings: EPDM Bushings:

> 2 in. to 6 in. and 14 in. to 24 in.: RPTFE 8 in. to 12 in.: bronze, steel, PTFE

Approvals/Standards:

Close-off: Bubble-tight design up to rated close-off

Actuators on valves 12 inch and smaller: cULus, CE Actuators on valves 14 inch and larger: cCSAus, CE

Actuator Ambient Temperature Ratings:

See Table

Accessories:

MB-IND-1 Position Indicator Small MB-IND-2 Position Indicator Large MB-NSR-SWITCH NSR DCA Aux Switch NSR NEMA4 DCA Heater Kit MB-NSR-N4HFAT (Must be ordered with valve, factory installed) SR NEMA4 DCA Heater Kit MB-SR-N4HEAT

(Must be ordered with valve, factory installed)

Chilled or hot water up to 60% glycol

Table 1. Butterfly valve assembly model selection

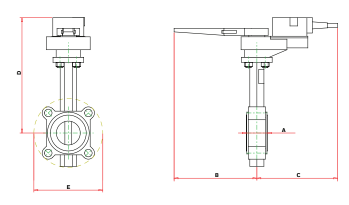
V Valve_Lugged (butterfly) R Resilient Sear ANSI 125/150 (Standard)		<u> </u>	<u> </u>		1		-	assembly					
Valve, Lugged (butterfly)	terfly	ectio ype	ody :tem	ize	uator ntrol ynal	uator tage	Safe	age / itch Ibacl	ema ting				
Valve, Lugged (butterfly)	Butt	l mo	Pat B	s s	Sig Sig	Actu	E E	Volt Sw Feed	Rai	Description			
R Resilient Seat ANSI 125/150 (Standard)	V	V Valve, Lugged (butterfly)											
3 4 3-way configurations (see Fig. 20) F 2 inch (DN 50) G 2.5 inch (DN 55) H 3 inch (DN 80) J 4 inch (DN 100) K 5 inch (DN 125) L 6 inch (DN 125) L 6 inch (DN 1250) P 12 inch (DN 300) R 14 inch (DN 350) S 16 inch (DN 400) T 18 inch (DN 400) T 18 inch (DN 400) T 18 inch (DN 600) 2-way only V 24 inch (DN 600) 2-way only F 6 Floating / Two-Position (SPDT) 7 Analog Modulating (D)2-10 Vdc 8 Two-Position (SPST) L 24 Vac/Vdc H 120 Vac U 24-240 Vac / 24-125 Vdc P Fall in place S Spring Return A-port (Master) fail safe closed E Electronic Fall Safe (default fail closed, field adjustable) N No Feedback F Analog Feedback F Analog Feedback S Built in Aux Switches B Both Analog Feedback and Aux Switches B Both Analog Feedback and Aux Switches B Both Analog Feedback and Aux Switches C NEMA 4X H NEMA 4X (with Heater)			R Resilient Seat ANSI 125/150 (Standard)										
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F 2 inch (DN 50)				3-way cor	-way configurations (see Fig. 20)								
G 2.5 inch (DN 65) H 3 inch (DN 80) J 4 inch (DN 125) L 6 inch (DN 125) L 6 inch (DN 125) N 10 inch (DN 200) N 10 inch (DN 300) R 14 inch (DN 350) S 16 inch (DN 400) T 18 inch (DN 400) U 20 inch (DN 500) 2-way only V 24 inch (DN 600) 2-way only V 24 inch (DN 600) 2-way only F 12 inch (DN 600) 2-way only U 24 inch (DN 600) 2-way only			5										
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J 4 inch (DN 100) K 5 inch (DN 125) L 6 inch (DN 126)													
K 5 inch (DN 125)													
L 6 inch (DN 150) M 8 inch (DN 200) N 10 inch (DN 250) P 12 inch (DN 300) R 14 inch (DN 350) S 16 inch (DN 400) T 18 inch (DN 400) T 18 inch (DN 500) 2-way only V 24 inch (DN 600) 2-way only G Floating / Two-Position (SPDT) T Analog Modulating (0)2-10 Vdc 8 Two-Position (SPST) L 24 Vac/Vdc H 120 Vac U 24-240 Vac / 24-125 Vdc H 120 Vac U 24-240 Vac / 24-125 Vdc F Fait in place S Spring Return A-port (Master) fail safe open T Spring Return A-port (Master) fail safe closed E Electronic Fail Safe (default fail closed, field adjustable) N No Feedback S Built in Aux Switches B Both Analog Feedback and Aux Switches B Both Analog Feedback B Both Analog													
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	v	R	2	н	7	L	P	F	2	BUTTERFLY VALVE, CV302, CLOSE-OFF 200PSI, 24VAC, 2-10VDC, 150S, FAIL-SAFE IN PLACE,			

Table 2. Butterfly valve replacement actuator model selection

Туре	Fail safe	Control	Power	Actuator type	Feedback	Nema	Description				
МВ	Motor B	utterfly				<u>I</u>					
	S	Spring fa	ail-safe								
	E	Electron	ic fail-safe	!							
	Р	Fail-in-p									
		6			ition (SPS						
		7									
		8	8 Two-Position (SPST)								
		1	L 24 Vac/Vdc								
			Н	120 Vac							
			U		40 Vac / 24-125 Vdc						
				1	SR 180 in-lb						
				2		SR 180 in-lb					
				3		R 180 in-lb					
				Α		NSR 180 in-lb					
				4 R	EFS/FIP 360 in-lb (2-way VR) EFS/FIP 360 in-lb (VH and 3-way VR)						
				5	EFS/FIP						
				6			lb (3, 4, 5, 6, 12 inch valves)				
				7			lb (8 inch valves)				
				8			lb (10 inch valves)				
				9	FIP 3540		is (10 mon vaccos)				
				В	FIP 4425						
				С	FIP 5755						
				D	FIP 8850						
				E	FIP 1327						
				F	FIP 1770	00 in-lb					
				G	FIP 2212	25 in-lb					
				Н	FIP 2655	0 in-lb					
				i	N	No feedb	pack				
					F	Analog f	eedback				
			S Built in Aux Switches								
		B Both Analog Feedback and Aux Switches									
	2 NEMA 2										
		4 NEMA 4X									
		H NEMA 4X (with HEATER)									
МВ	S	8	U	1	N	2	Example: BUTTERFLY VALVE ACTUATOR FOR VR AND VH SERIES, SPRING RETURN, 2-POSITION, 24-240VAC, 180 LB-IN, NEMA2				

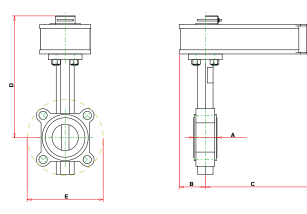
NOTE: The tables above are intended to explain the significance of the butterfly valve and actuator part numbering system, and is not a product configuration tool. Only part numbers printed in Honeywell price books may be ordered. Please refer to cpq.honeywell.com for available configurations.

DIMENSIONAL DRAWINGS



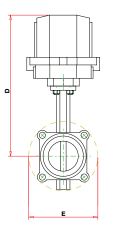
Si	ze	Dimensions, in. (mm)							
in.	DN	Α	В	С	D	E			
2	50	1.77 (45)	6.93 (176)	6.77 (172)	9.65 (245)	5.77 (147)			
2.5	65	1.90 (48)	6.93 (176)	6.77 (172)	10.20 (259)	6.52 (166)			

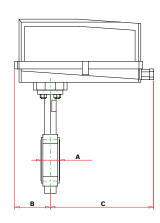
Fig. 1. 2-way valves with NEMA 2 MBP... 2,3 actuators



Sì	ze		Dimer	. (mm)		
in.	DN	Α	В	С	D	E
2	50	1.77 (45)	1.98 (50)	8.52 (216)	9.23 (234)	5.77 (147)
2.5	65	1.90 (48)	1.98 (50)	8.52 (216)	9.78 (248)	6.52 (166)

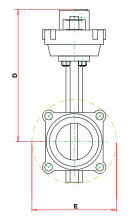
Fig. 2. 2-way valves with NEMA 2 MBS...3 actuators

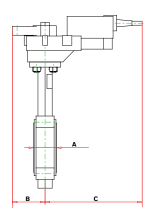




Si	ze		Dimensions, in. (mm)			
in.	DN	A	В	С	D	E
2	50	1.77 (45)	3.62 (92)	10.49 (266)	13.54 (344)	5.77 (147)
2.5	65	1.90 (48)	3.62 (92)	10.49 (266)	14.09 (358)	6.52 (166)
3	80	1.90 (48)	3.62 (92)	10.49 (266)	14.32 (364)	7.02 (178)

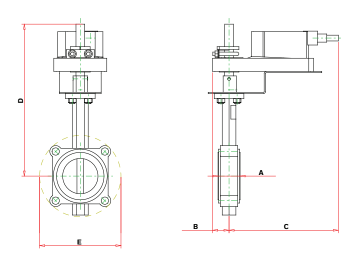
Fig. 3. 2-way valves with NEMA 4 MBP,E...3,4 actuators





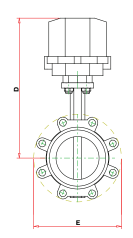
Si	ze		Dimensions, in. (mm)					
in.	DN	Α	В	С	D	E		
3	80	1.90 (48)	2.72 (69)	8.06 (205)	10.98 (279)	7.02 (178)		

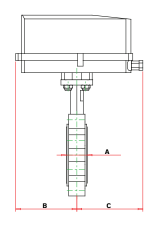
Fig. 4. 2-way valves with NEMA 2 MBP...4 actuators



S	ize	Dimensions, in. (mm)						
in.	DN	A	A B C D E					
3	80	1.90 (48)	1.42 (36)	9.43 (240)	13.11 (333)	7.02 (178)		

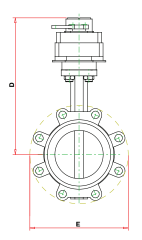
Fig. 5. 2-way valves with NEMA 2 MBE...4 actuators

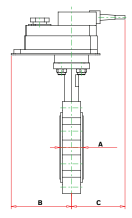


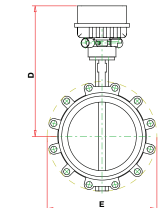


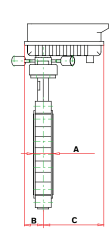
S	ize	Dimensions, in. (mm)						
in.	DN	Α	В	С	D	E		
4	100	2.15 (55)	6.81 (173)	7.34 (186)	15.07 (383)	8.52 (216)		
5	125	2.31 (59)	6.81 (173)	7.34 (186)	15.59 (396)	9.76 (248)		

Fig. 7. 2-way valves with NEMA 4 MBP,E...5 actuators







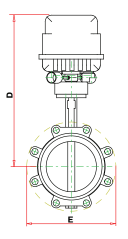


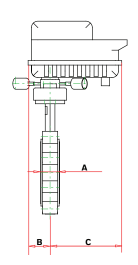
Si	ze		Dimensions, in. (mm)					
in.	DN	Α	В	С	D	E		
4	100	2.12 (55)	5.99 (152)	5.30 (135)	13.03 (331)	8.52 (216)		
5	125	2.31 (59)	5.99 (152)	5.30 (135)	13.55 (344)	9.76 (248)		

Fig. 6. 2-way valves with NEMA 2 MBP,E...5 actuators

Size		Dimensions, in. (mm)					
in.	DN	A	В	С	D	E	
6	150	2.20 (56)	2.65 (67)	9.30 (236)	16.03 (407)	10.76 (273)	
8	200	2.36 (60)	2.65 (67)	9.30 (236)	17.37 (441)	13.02 (331)	
10	250	2.68 (68)	2.65 (67)	9.30 (236)	18.63 (473)	15.68 (398)	
12	300	3.07 (78)	2.65 (67)	9.30 (236)	20.40 (518)	18.40 (467)	

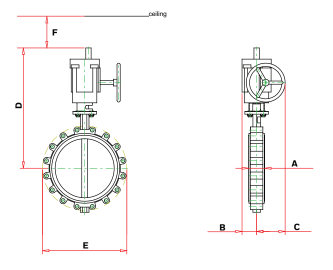
Fig. 8. 2-way valves with MBP...6,7,8 actuators





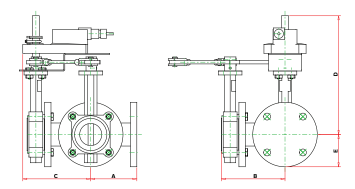
Si	ze	Dimensions, in. (mm)						
in.	DN	Α	В	С	D	E		
5	125	2.20 (56)	2.65 (67)	9.30 (236)	17.77 (451)	9.76 (248)		
6	150	2.20 (56)	2.65 (67)	9.30 (236)	18.28 (464)	10.76 (273)		
8	200	2.36 (60)	2.65 (67)	9.30 (236)	19.62 (498)	12.96 (329)		
10	250	2.68 (68)	2.65 (67)	9.30 (236)	20.88 (530)	15.66 (398)		
12	300	3.07 (78)	2.65 (67)	9.30 (236)	22.65 (575)	18.40 (467)		

Fig. 9. 2-way valves with MBE...6,7,8 actuators



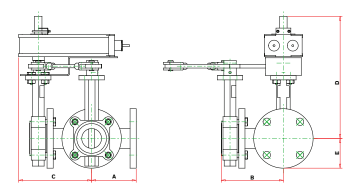
S	ize		Di	mensio	ns, in. (m	ım)	
in.	DN	A	В	С	D	E	F
14	350	3.22 (82)	4.40 (112)	7.13 (181)	26.97 (685)	20.39 (518)	15.07 (383)
16	400	4.22 (107)	4.40 (112)	7.13 (181)	30.77 (782)	22.89 (581)	16.70 (424)
18	450	4.71 (120)	4.27 (109)	8.35 (212)	35.22 (895)	24.65 (626)	19.87 (505)
20	500	5.25 (133)	4.27 (109)	8.35 (212)	37.50 (953)	26.89 (683)	19.16 (487)
24	600	6.36 (162)	3.18 (81)	14.98 (381)	43.93 (1116)	31.64 (804)	21.66 (550)

Fig. 10. 2-way valves with MBP...B,C,E,H actuators



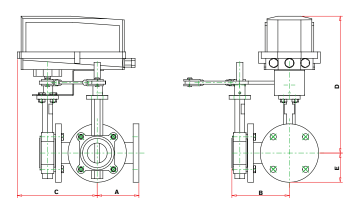
Si	ze	Dimensions, in. (mm)					
in.	DN	Α	В	С	D	E	
2	50	4.50 (114)	6.27 (159)	6.57 (167)	12.33 (313)	3.00 (76)	
2.5	65	5.00 (127)	6.90 (175)	7.37 (187)	12.88 (327)	3.50 (89)	

Fig. 11. 3-way valves with NEMA 2 MBP,E...2,3,A,R actuators



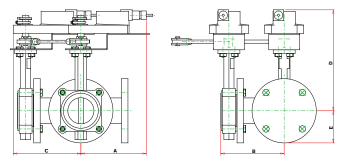
Si	ze	. (mm)				
in.	DN	Α	В	С	D	E
2	50	4.50 (114)	6.27 (159)	7.37 (187)	12.33 (313)	3.00 (76)

Fig. 12. 3-way valves with NEMA 2 MBS...1,3 actuators



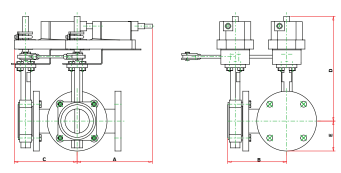
Si	ze	Dimensions, in. (mm)					
in.	DN	A	В	С	D	E	
2	50	4.50 (114)	6.27 (159)	9.01 (229)	15.86 (403)	3.00 (76)	
2.5	65	5.00 (127)	6.90 (175)	9.57 (243)	16.41 (417)	3.50 (89)	

Fig. 13. 3-way valves with NEMA 4 MBP,E...R actuators



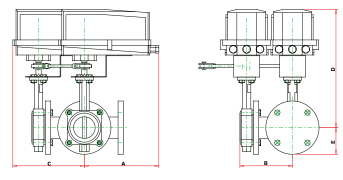
Si	ze		Dimen	sions, in.	(mm)	
in.	DN	Α	В	С	D	E
3	80	7.64 (194)	7.40 (188)	7.87 (200)	11.79 (300)	3.75 (95)

Fig. 14. 3-way valves with NEMA 2 MBP...R actuators



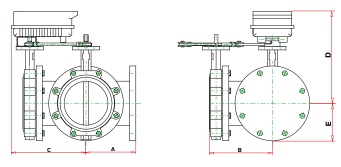
Si	ze	Dimensions, in. (mm)				
in.	DN	A	В	С	D	E
3	80	9.43 (240)	7.40 (188)	7.87 (200)	13.11 (333)	3.75 (95)

Fig. 15. 3-way valves with NEMA 2 MBE...R actuators



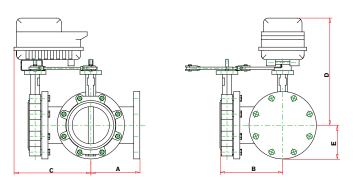
Si	ize		Dimensions, in. (mm)				
in.	DN	Α	В	С	D	E	
3	80	10.49 (266)	7.40 (188)	10.07 (256)	16.64 (423)	3.75 (95)	

Fig. 16. 3-way valves with NEMA 4 MBP...R actuators



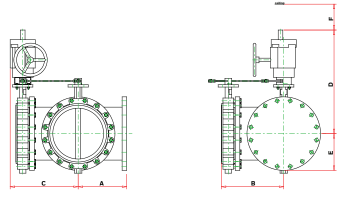
S	ize		Dimer	nsions, ir	n. (mm)	
in.	DN	Α	В	С	D	E
3	80	5.50 (140)	7.56 (192)	8.89 (226)	14.97 (380)	3.75 (95)
4	100	6.50 (165)	8.55 (217)	11.13 (283)	14.22 (361)	4.50 (114)
5	125	7.50 (191)	9.70 (246)	12.05 (306)	14.74 (374)	5.00 (127)
6	150	8.00 (203)	10.20 (256)	12.55 (319)	15.25 (387)	5.50 (140)
8	200	9.00 (229)	11.36 (289)	13.47 (342)	16.59 (421)	6.75 (172)
10	250	11.00 (279)	13.68 (348)	15.31 (389)	17.85 (453)	8.00 (203)
12	300	12.00 (305)	15.07 (383)	16.12 (409)	19.62 (498)	9.50 (241)

Fig. 17. 3-way valves with MBP...6,7,8 actuators



Si	ize		Dimer	sions, in	. (mm)	
in.	DN	Α	В	С	D	E
4	100	6.50 (165)	8.55 (217)	11.13 (283)	16.47 (418)	4.50 (114)
5	125	7.50 (191)	9.70 (246)	12.05 (306)	16.99 (432)	5.00 (127)
6	150	8.00 (203)	10.20 (259)	12.55 (319)	17.50 (445)	5.50 (140)
8	200	9.00 (229)	11.36 (289)	13.47 (342)	18.84 (479)	6.75 (172)
10	250	11.00 (279)	13.68 (348)	15.31 (389)	20.10 (511)	8.00 (203)
12	300	12.00 (305)	15.07 (383)	16.12 (409)	21.87 (556)	9.50 (241)

Fig. 18. 3-way valves with MBE...6,7,8 actuators



Si	ze		Dimensions, in. (mm)						
in.	DN	Α	В	С	D	E	F		
14	350	14.00 (356)	17.22 (437)	20.01 (508)	29.51 (750)	10.50 (267)	8.80 (224)		
16	400	15.00 (381)	19.22 (488)	21.38 (543)	34.35 (873)	11.75 (299)	8.80 (224)		
18	450	16.50 (419)	21.21 (539)	23.13 (588)	35.22 (895)	12.50 (318)	8.80 (224)		

Fig. 19. 3-way valves with MBP...C,D,E actuators

ACTUATOR SPECIFICATIONS

Table 3. Actuator Specifications.

Actuator Model	Torque	Control Inputs	Fail Safe (Timing)	Supply Voltage	Transformer Sizing	Ambient Temp.	Timing	Enclosure	Aux. Switch
MBP6L2N2/U		2-position;			5.5 VA (class 2)		90s		
MBP6LAN2/U	180 in-lb	Floating	fail-in-place	24 VAC, ±20%, 50/60 Hz;	5.5 VA (Class 2)	-22°F to 122°F	908	IP 54 NEMA 2	
MBP7L2F2/U	[20 Nm]	Modulating	- rait-iii-ptace	24 VDC, ±10%	6 VA (class 2)	[-30°C to 50°C]	150s	TP 34 NEWIA Z	
MBP7L3F2/U		wodutating			O VA (Class Z)		1508		
MBS8U1N2/U								IP 54 NEMA 2	
MBS8U3N2/U				24240 VAC				IP 54 NEMA 2	
MBS8U3N4/U		2-position		-20% / +10%, 50/60 Hz;	7 VA @ 24 VAC (class 2); 8.5 VA @ 120 VAC; 18 VA @ 240 VAC	-22°F to 122°F [-30°C to 50°C]	<75s	IP 66/67 NEMA 4X	
MBS8U3S2/U				24125 VDC ±10%				IP 54 NEMA 2	
MBS8U3S4/U								IP 66/67 NEMA 4X	2 x SPDT*
MBS7L1F2/U	180 in-lb [20 Nm]		spring fail-safe (<20s)	24 VAC, ±20%, 50/60 Hz; 24 VDC, -10% / +20%				IP 54 NEMA 2	
MBS7L3F2/U						-22°F to 122°F		IP 54 NEMA 2	
MBS7L3F4/U		Modulating		24 VAC, ±20%, 50/60 Hz; 24 VDC, ±10%	10 VA (class 2)	[-30°C to 50°C]	150s	IP 66/67 NEMA 4X	
MBS7L3B2/U								IP 54 NEMA 2	
MBS7L3B4/U								IP 66/67 NEMA 4X	2 x SPDT*
MBP6L4N2/U					6 VA (alass 2)		150s	IP 54 NEMA 2	
MBP6LRN2/U		2-position;			6 VA (class 2)		1508	IP 34 NEMA Z	
MBP6L4N4/U		Floating]	35s	IP 66/67 NEMA	
MBP6LRN4/U	360 in-lb		fail-in-place	24 VAC, ±20%, 50/60 Hz;		-22°F to 122°F	338	4X	
MBP7L4F2/U	[40 Nm]		Tait-iii-place	24 VDC, ±10%	7 VA (class 2)	[-30°C to 50°C]		IP 54 NEMA 2	
MBP7LRF2/U		Modulating			7 VA (Class Z)		150s	IF 34 NEWA Z	
MBP7L4F4/U		woudtating					1303	IP 66/67 NEMA	
MBP7LRN4/U								4X	
MBE6L4N2/U								IP 54 NEMA 2	
MBE6LRN2/U]	2-position;						II JT NEIVIA Z]
MBE6L4N4/U	360 in-lb [40 Nm]	Floating	electronic fail-safe	24 VAC ± 20%, 50/60 Hz;	21 VA (class 2)	-22°F to 122°F	150s	IP 66/67 NEMA 4X	
MBE7L4F2/U			(35s)	24 VDC ± 10%	ZI VA (Class Z)	[-30°C to 50°C]	1303	IP 54 NEMA 2	
MBE7LRF2/U		Modulating						II JT NEIVIA Z	
MBE7L4F4/U								IP 66/67 NEMA 4X	

^{*3}A resistive (0.5A inductive) @ 250 VAC, one set at 10°, one adjustable 10° to 90° **3A resistive (0.5A inductive) @ 250 VAC, one set at 10°, one set at 85°

Table 3. Actuator Specifications. (Continued)

Actuator Model	Torque	Control Inputs	Fail Safe (Timing)	Supply Voltage	Transformer Sizing	Ambient Temp.	Timing	Enclosure	Aux. Switch
MBP6L5N2/U		2-position;						NEMA 1	
MBP6L5N4/U	800 in-lb	Floating	- fail-in-place	24 VAC, ±20%, 50/60 Hz:	12 VA (class 2)	-22°F to 122°F	35s	IP 66/67 NEMA 4X	
MBP7L5F2/U	[90 Nm]		- rait-in-place	24 VDC, ±10%	12 VA (Class 2)	[-30°C to 50°C]		NEMA 1	
MBP7L5F4/U		Modulating					150s	IP 66/76 NEMA 4X	
MBE6L5N2/U		2		24 VAC, ±20%,				NEMA 1	
MBE6L5N4/U	800 in-lb		electronic	50/60 Hz	21.1/4 (-1 2)	-22°F to 122°F	150-	IP 66/67 NEMA 4X	
MBE7L5F2/U	[90 Nm]		fail-safe (35s) 24 VAC, ±20%,	21 VA (class 2)	[-30°C to 50°C]	150s	NEMA 1		
MBE7L5F4/U		Modulating 50/60 Hz; 24 VDC, ±10%		IP 66/67 NEMA 4X					
MBP6U6SH/U									
MBP6U7SH/U	1	2-position; Floating		-20% / +10%,	20 VA @ 24			IP 66/67 NEMA 4X	
MBP6U8SH/U	1400 in-lb		fail-in-place		VAC/DC (class 2); 23 VA @ 120	-22°F to 122°F	35s		2 x SPDT*
MBP7U6BH/U	[160 Nm]		Tait-III-place	24125 VDC,	VAC/DC;	[-30°C to 50°C]	338	w/Heater	2 X 3PD1
MBP7U7BH/U		Modulating		-20%/+10%	52 VA @ 230 VAC				
MBP7U8BH/U									
MBE6U6SH/U		2-position; Floating	electronic fail-safe	24240 VAC, -20% / +10%, 50/60 Hz:	55 VA @ 24 VAC/DC (class 2); 43 VA @ 120				
MBE6U7SH/U						-22°F to 122°F [-30°C to 50°C]	35s		
MBE6U8SH/U	1400 in-lb	J						IP 66/67 NEMA 4X	2 x SPDT*
MBE7U6BH/U	[160 Nm]		(30s)	24125 VDC,	VAC/DC:			w/Heater	2 X 31 D1
MBE7U7BH/U		Modulating		-20% / +10%	68 VA @ 230 VAC				
MBE7U8BH/U									
MBP6LBSH/U	4425 in-lb	2-position	fail-in-place	24 VAC, ±10%, 50/60 Hz;	214 VA	-22°F to 150°F	26s	IP 66/67 NEMA 4X	2 x SPDT**
MBP7LBBH/U	[500 Nm]	Modulating	rait-iri-ptace	24 VDC, ±10%	214 VA	[-30°C to 65°C]	205	w/Heater	2 X 3 P D 1
MBP6HCSH/U	5755 in-lb	2-position			288 VA		34s		
MBP7HCBH/U	[650 Nm]	Modulating			240 VA		38s		
MBP6HDSH/U	8850 in-lb	2-position			504 VA		50s		
MBP7HDBH/U	[1000 Nm]	Modulating fa	fail in mlann	120 VAC, ±10%,	240 VA	-22°F to 150°F	59s	IP 66/67	2 CDDT**
MBP6HESH/U	13275 in-lb		fail-in-place	50/60 Hz	504 VA	[-30°C to 65°C]	51s	NEMA 4X w/Heater	2 x SPDT**
MBP7HEBH/U	[1500 Nm]			336 VA		79s			
MBP6HHSH/U	26550 in-lb	2-position		<u> </u>	432 VA		62s		
MBP7HHBH/U	[3000 Nm]	Modulating			516 VA		71s		

^{*3}A resistive (0.5A inductive) @ 250 VAC, one set at 10°, one adjustable 10° to 90° **3A resistive (0.5A inductive) @ 250 VAC, one set at 10°, one set at 85°

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Table 4. Duty Cycle on High Torque Actuators

Actuator Model	Torque	Control Inputs	Duty Cycle	
MBP6LBSH/U	4425 in-lb [500 Nm]	2-position	75%	
MBP7LBBH/U		Modulating	7570	
MBP6HCSH/U	5755 in-lb [650 Nm]	2-position	30%	
MBP7HCBH/U		Modulating	75%	
MBP6HDSH/U	8850 in-lb [1000 Nm]	2-position	30%	
MBP7HDBH/U		Modulating	75%	
MBP6HESH/U	13275 in-lb [1500 Nm]	2-position	30%	
MBP7HEBH/U		Modulating	75%	
MBP6HHSH/U	26550 in-lb [3000 Nm]	2-position	30%	
MBP7HHBH/U		Modulating	50%	

3-way Valve Configurations

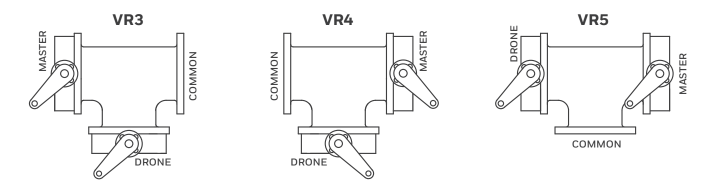


Fig. 20. 3-way valve configurations

Flow Data

Table 5. Valve Cv

Val	ve Size					Cv				
in.	DN	10 °	20 °	30 °	40°	50 °	60°	70 °	80°	90°
2	50	0.06	3	7	15	27	44	70	105	115
2.5	65	0.1	6	12	25	45	75	119	178	196
3	80	0.2	9	18	39	70	116	183	275	302
4	100	0.3	17	36	78	139	230	364	546	600
5	125	0.5	29	61	133	237	392	620	930	1022
6	150	0.8	45	95	205	366	605	958	1437	1579
8	200	2	89	188	408	727	1202	1903	2854	3136
10	250	3	151	320	694	1237	2047	3240	4859	5340
12	300	4	234	495	1072	1911	3162	5005	7507	8250
14	350	6	338	715	1549	2761	4568	7230	10844	11917
16	400	8	464	983	2130	3797	6282	9942	14913	16388
18	450	11	615	1302	2822	5028	8320	13168	19752	21705
20	500	14	791	1674	3628	6465	10698	16931	25396	27908
24	600	22	1222	2587	5605	9989	16528	26157	39236	43116

Table 6. Flow Rate

Valv	e Size			Flow Rat	e in GPM		
in.	DN	2 FPS	4 FPS	6 FPS	8 FPS	10 FPS	12 FPS
2	50	19	39	59	78	98	117
2.5	65	30	61	92	122	153	184
3	80	44	88	132	176	220	264
4	100	78	157	235	313	392	470
5	125	122	245	367	490	612	734
6	150	176	352	529	705	881	1058
8	200	313	627	940	1253	1567	1880
10	250	490	979	1469	1958	2448	2738
12	300	705	1410	2115	2820	3525	4230
14	350	959	1919	2879	3838	4798	5758
16	400	1253	2507	3760	5013	6267	7520
18	450	1586	3173	4759	6345	7931	9518
20	500	1958	3917	5875	7834	9792	11750
24	600	2820	5640	8460	11280	14100	16921

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VR2, VR3, VR4, VR5 RESILIENT SEAT BUTTERFLY VALVES WITH LUGGED CONNECTIONS

VR2, VR3, VR4, VR5 RESILIENT SEAT BUTTERFLY VALVES WITH LUGGED CONNECTIONS

15 31-00283EF-01

Honeywell Building Technologies

In the U.S.: Honeywell 715 Peachtree Street NE Atlanta, GA 30308 customer.honeywell.com



Honeywell

Vannes papillon à siège résistant VR2, VR3, VR4 VR5 à raccords à oreilles



CARACTÉRISTIQUES

Tous les modèles

- Tous les modèles
- Disgues en acier inoxydable 304
- Corps de vanne en fonte ductile procurant une résistance et une durabilité accrues
- Tige de vanne en acier inoxydable
- Le siège de soupape en EPDM robuste agit aussi comme joint d'étanchéité de bride
- Siège étanche aux bulles à la fermeture
- Taux nominal de fermeture de 200 lb/po² pour les diamètres de 2 à 12 po
- Taux nominal de fermeture de 150 lb/po² pour les diamètres de 14 à 24 po
- Bride de fixation d'actionneur ISO 5211
- Disponible avec interfaces d'actionneur électrique installées en usine à deux positions : commande flottante (trois états) ou à modulation (2-10 V c.c.)
- Contournement manuel sur tous les modèles

DONNÉES TECHNIQUES

- Les actionneurs à sécurité intrinsèque sont disponibles pour les vannes d'un diamètre maximal de 12 po
- Pour eau chaude, refroidie ou de condensation avec un maximum de 60 % de glycol dans les systèmes de CVC

Vannes à 2 voies (VR2)

- Tailles de 2 à 24 po avec raccords à oreilles ANSI de classe 125/150
- Caractéristiques de débit à pourcentage égal modifié
- Système de sécurité à ressort sur les modèles de 2 et 2,5 po et système électronique en option sur les modèles de 3 à 12 po.
- Actionneurs NEMA 2 et NEMA 4X disponibles sur les vannes de 5 po et moins; actionneurs NEMA 4X disponibles sur les vannes de 5 à 24 po

Ensembles de vannes à trois voies (VR3, 4, 5)

- Tailles de 2 à 18 po avec raccords à oreilles ANSI de classe 125/150
- Commande de mélange ou de dérivation
- Caractéristique de débit linéaire modifié
- Raccord en T standard en fonte compris
- Nombreuses configurations de ports convenant à différentes applications
- Système de sécurité à ressort sur les modèles de 2 po et système électronique en option sur les modèles de 2,5 à 12 po
- Actionneurs NEMA 2 et NEMA 4X disponibles sur les vannes de 3 po et moins; actionneurs NEMA 4X disponibles sur les vannes de 3 à 18 po

Table des matières

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SPÉCIFICATIONS

REMARQUE: Toutes les spécifications étaient précises au

moment de la publication. Honeywell réserve le droit d'améliorer ou d'abandonner des produits sans préavis. Pour obtenir la documentation technique la plus récente,

veuillez consulter le site Web http://customer.honeywell.com.

Modèles:

Voir le Tableau 1

Dimensions:

Voir la Fig. 1-20

Montage:

pour brides ASME/ANSI de classe 125/150

Types de corps:

Vanne papillon à deux ou trois voies avec raccords à oreilles

Dimensions du corps :

2 voies : 2 à 24 po 3 voies : 2 à 18 po

Caractéristiques de débit :

2 voies : pourcentage égal modifié 3 voies : débit linéaire modifié

Body Static Pressure Rating (maximum):

Conforme à la norme ASME/ANSI classe 125

Pression de service à froid :

232 lb/po²

Pression nominale de fermeture (différentiel maximum):

Vannes de 2 à 12 po : 200 lb/po² Vannes de 14 à 24 po : 150 lb/po²

Liquides contrôlés:

Eau chaude ou refroidie contenant jusqu'à 60 % de glycol

Plage de température des liquides :

-30 °C à 121 °C (-22 °F à 250 °F)

Vitesse maximale:

3,7 m/s (12 pi/s)

Matériaux:

Corps:

2 à 6 po et 14 à 24 po : fonte ductile à revêtement poudre d'époxy ASTM A536.

8 à 12 po : fonte ductile à revêtement poudre de polyester ASTM A536

Disque: Acier inoxydable 304

Tige:

2 à 6 po et 14 à 24 po : Acier inoxydable 416

8 à 12 po : Acier inoxydable 420

Siège: EPDM

Joints toriques: EPDM

Douilles:

2 à 6 po et 14 à 24 po : RPTFE 8 à 12 po : bronze, acier, PTFE

Approbations et normes :

Fermeture : conception étanche aux bulles à la pression nominale de fermeture.

Actionneurs de vannes de 12 po et moins : cULus, CE Actionneurs sur les vannes de 14 po et plus : cCSAus,

Températures ambiantes nominales pour l'actionneur :

Voir le Tableau

Accessoires:

MB-IND-1 Indicateur de position, petit
MB-IND-2 Indicateur de position, grand
MB-NSR-SWITCH Interrupteur auxiliaire NSR DCA
MB-NSR-N4HEAT Trousse de chauffage NSR
NEMA4 DCA

(Doit être commandée avec la vanne, installé à l'usine) MB-SR-N4HEAT Trousse de chauffage SR

NEMA4 DCA

(Doit être commandée avec la vanne, installé à l'usine)

Tableau 1. Sélection de modèle de vanne papillon

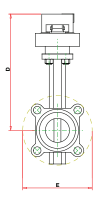
Vanne Papillon	Type de raccordement	Motif de corps	Diamètre de vanne	Signal de commande de l'actionneur	Tension d'actionneur	Fonction de sécurité	Tension/ rétroaction du contacteur	Caractéristiques nominales NEMA	Description			
V	Vanne, à o	reilles (pap	illon)	1	1	1						
	R	Siège résis	stant ANSI	125/150 (Standard)							
		2	2 voies									
		3										
	Configurations à 3 voies (voir la Fig. 20)											
		5										
			F	-	2 po (DN 50)							
			G	2,5 po (D)								
			H	-	3 po (DN 80)							
			K	-	4 po (DN 100) 5 po (DN 125)							
			L	6 po (DN								
			M		po (DN 200)							
			N		0 po (DN 250)							
			P	-	12 po (DN 300)							
			R		14 po (DN 350)							
			S	-	16 po (DN 400)							
			Т	18 po (DN 450)								
			U	20 po (DN	N 500)							
			V	24 po (DN 600)								
				6		deux positio						
				7			ique (0) 2-1	0 V c.c.				
				8		tions (SPST						
					L	24 V c.a./						
					Н	120 V c.a) [
					U	24-240 V	/ c.a./24-12		en cas de panne			
						S		· ·	port A (maître) pour maintien de position ouverte en cas			
							de panne	таррегац	port A (maitre) pour maintien de position ouverte en cas			
						Т	Ressort de de panne	rappel au	port A (maître) pour maintien de position fermée en cas			
						E	Dispositif (place)	de sécurité	électronique (position fermée par défaut, modifiable sur			
							N	Aucune re	troaction			
							F	Rétroaction	on analogique			
							S Interrupteurs auxiliaires intégrés					
					B Rétroaction analogique et interrupteurs auxiliaires							
							2 NEMA 2					
				4 NEMA 4X								
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Н	NEMA 4X (avec réchauffeur)			
v	R	2	н	7	L	P	F	2	Exemple: VANNE PAPILLON À SIÈGE RÉSISTANT, 2 VOIES, 3 PO, CV302 FERMETURE 200 LB/PO², 24 V C.A., 2 À 10 V C.C., 150 S, SÉCURITÉ INTRINSÈQUE, RÉTROACTION, NEMA2, (Y COMPRIS L'ACTIONNEUR MBP7L4F2/U)			

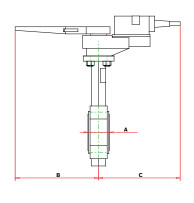
Tableau 2. Sélection de modèle d'actionneur de remplacement de vanne papillon

Туре	À sécurité intrinsèque	Régulation	Alimentation	Type d'actionneur	Rétroaction	Nema	Description					
МВ	Moteur d	le vanne p		1	<u>I</u>	<u> </u>						
	S	Système	de sécurite	é à ressort								
	Е		de sécurite									
	Р	Maintien	de positio									
	I	6	·									
			7 À modulation analogique (0)2-10 VDC									
		8	2 position									
			L	24 V c.a.								
			H 120 V c.a.									
			U									
				2	SR 180 U	-						
				3	NSR 180 lb-po							
				A	SR 180 lb-po							
				4	NSR 180 lb-po EFS/FIP 360 lb-po							
				R	EFS/FIP 360 lb-po (VH et VR 3 voies)							
				5	EFS/FIP							
				6			po (vannes de 3, 4, 5, 6 et 12 po)					
				7			po (vannes de 8 po)					
				8			po (vannes de 10 po)					
				9	FIP 3540) lb-po						
				В	FIP 4425	lb-po						
				С	FIP 5755	lb-po						
				D	FIP 8850) lb-po						
				E	FIP 1327	'5 lb-po						
				F	FIP 1770							
				G	FIP 2212							
				Н	FIP 2655							
					N	No rétro						
					F		ion analogique					
			S Commutateurs auxiliaires intégrés									
		B Comprend des commutateurs auxiliaires et de rétroaction analogique 1										
						4 H	NEMA 4X NEMA 4X (avec RÉCHAUFFEUR)					
МВ	S	8	U	1	N	2	Exemple: ACTIONNEUR DE VANNE PAPILLON POUR SÉRIES VR ET VH, RESSORT DE RETOUR, 2 POSITIONS, 24-240 V C.A., 180 LB-PO, NEMA2					

REMARQUE : Les tableaux ci-dessus sont destinés à expliquer la signification du système de numérotation de la vanne papillon et de l'actionneur. Il ne s'agit pas d'un outil de configuration du produit. Seuls les numéros de pièce compris dans les catalogues de prix Honeywell peuvent être commandés. Veuillez vous reporter au cpq.honeywell.com pour connaître les configurations disponibles.

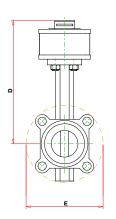
PLANS DIMENSIONNELS

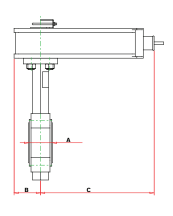




Dia	am.	Dimensions, po (mm)						
ро	DN	A	В	С	D	E		
2	50	1,77 (45)	6,93 (176)	6,77 (172)	9,65 (245)	5,77 (147)		
2,5	65	1,90 (48)	6,93 (176)	6,77 (172)	10,20 (259)	6,52 (166)		

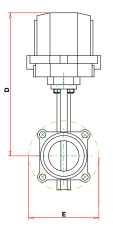
Fig. 1. Vannes à 2 voies avec actionneurs NEMA 2 MBP ... 2,3

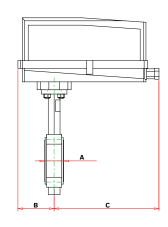




Dia	m.		Dime	(mm)		
ро	DN	A	В	С	D	E
2	50	1,77 (45)	1,98 (50)	8,52 (216)	9,23 (234)	5,77 (147)
2,5	65	1,90 (48)	1,98 (50)	8,52 (216)	9,78 (248)	6,52 (166)

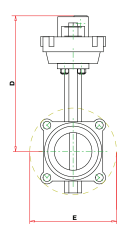
Fig. 2. Vannes à 2 voies avec actionneurs NEMA 2 MBS...3

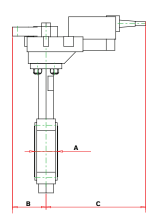




Di	am.		Dime	Dimensions, po (mm)			
ро	DN	A	В	С	D	E	
2	50	1,77 (45)	3,62 (92)	10,49 (266)	13,54 (344)	5,77 (147)	
2,5	65	1,90 (48)	3,62 (92)	10,49 (266)	14,09 (358)	6,52 (166)	
3	80	1,90 (48)	3,62 (92)	10,49 (266)	14,32 (364)	7,02 (178)	

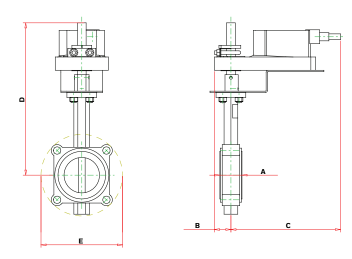
Fig. 3. Vannes à 2 voies avec actionneurs NEMA 4 MBP, E....3, 4





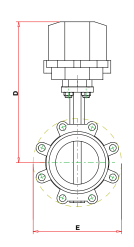
Dia	am.	Dimensions, po (mm)				
ро	DN	A	В	C	D	E
3	80	1,90 (48)	2,72 (69)	8,06 (205)	10,98 (279)	7,02 (178)

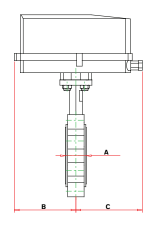
Fig. 4. Vannes à 2 voies avec actionneurs NEMA 4 MBP, E....3, 4



Diam.		Dimensions, po (mm)				
ро	DN	A	В	С	D	E
3	80	1,90 (48)	1,42 (36)	9,43 (240)	13,11 (333)	7,02 (178)

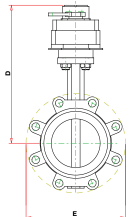
Fig. 5. Vannes à 2 voies avec actionneurs NEMA 2 MBE...4

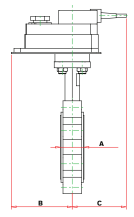




Di	am.	Dimensions, po (mm)					
ро	DN	A	В	С	D	E	
4	100	2,15 (55)	6,81 (173)	7,34 (186)	15,07 (383)	8,52 (216)	
5	125	2,31 (59)	6,81 (173)	7,34 (186)	15,59 (396)	9,76 (248)	

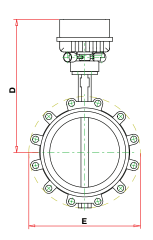
Fig. 7. Vannes à 2 voies avec actionneurs NEMA 4 MBP, E...5

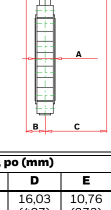




-	<u>E</u>					
Diam. Dimensions, po (mm)						
ро	DN	A	В	С	D	E
4	100	2,12 (55)	5,99 (152)	5,30 (135)	13,03 (331)	8,52 (216)
5	125	2,31 (59)	5,99 (152)	5,30 (135)	13,55 (344)	9,76 (248)

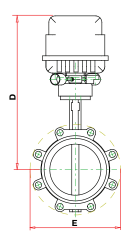
Fig. 6. Vannes à 2 voies avec actionneurs NEMA 2 MBP, E...5

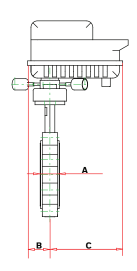




Dia	am.	Dimensions, po (mm)				
ро	DN	A	В	С	D	E
6	150	2,20 (56)	2,65 (67)	9,30 (236)	16,03 (407)	10,76 (273)
8	200	2,36 (60)	2,65 (67)	9,30 (236)	17,37 (441)	13,02 (331)
10	250	2,68 (68)	2,65 (67)	9,30 (236)	18,63 (473)	15,68 (398)
12	300	3,07 (78)	2,65 (67)	9,30 (236)	20,40 (518)	18,40 (467)

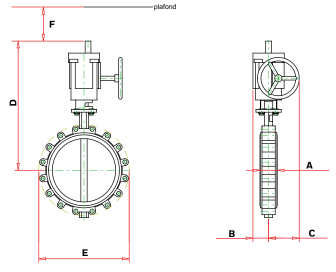
Fig. 8. Vannes à 2 voies avec actionneurs MBP...6, 7, 8





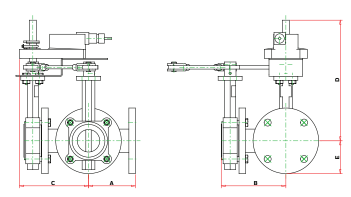
Diam.			Dimensions, po (mm)				
ро	DN	Α	В	С	D	E	
5	125	2,20 (56)	2,65 (67)	9,30 (236)	17,77 (451)	9,76 (248)	
6	150	2,20 (56)	2,65 (67)	9,30 (236)	18,28 (464)	10,76 (273)	
8	200	2,36 (60)	2,65 (67)	9,30 (236)	19,62 (498)	12,96 (329)	
10	250	2,68 (68)	2,65 (67)	9,30 (236)	20,88 (530)	15,66 (398)	
12	300	3,07 (78)	2,65 (67)	9,30 (236)	22,65 (575)	18,40 (467)	

Fig. 9. Vannes à 2 voies avec actionneurs MBE...6, 7, 8



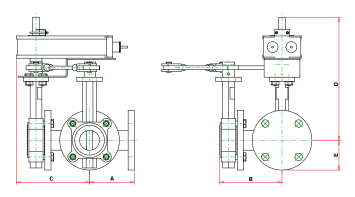
Di	am.		Dimensions, po (mm)				
ро	DN	Α	В	С	D	E	F
14	350	3,22 (82)	4,40 (112)	7,13 (181)	26,97 (685)	20,39 (518)	15,07 (383)
16	400	4,22 (107)	4,40 (112)	7,13 (181)	30,77 (782)	22,89 (581)	16,70 (424)
18	450	4,71 (120)	4,27 (109)	8,35 (212)	35,22 (895)	24,65 (626)	19,87 (505)
20	500	5,25 (133)	4,27 (109)	8,35 (212)	37,50 (953)	26,89 (683)	19,16 (487)
24	600	6,36 (162)	3,18 (81)	14,98 (381)	43,93 (1116)	31,64 (804)	21,66 (550)

Fig. 10. Vannes à 2 voies avec actionneurs MBP...B, C, E,



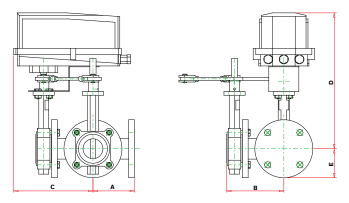
Dia	m.	Dimensions, po (mm)				
ро	DN	Α	В	С	D	E
2	50	4,50 (114)	6,27 (159)	6,57 (167)	12,33 (313)	3,00 (76)
2,5	65	5,00 (127)	6,90 (175)	7,37 (187)	12,88 (327)	3,50 (89)

Fig. 11. Vannes à 3 voies avec actionneurs NEMA 2 MBP, E.... 2, 3, A, R



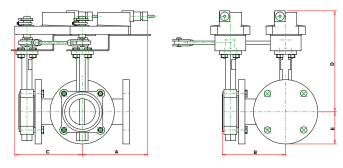
Di	am.	Dimensions, po (mm)				
ро	DN	Α	В	С	D	E
2	50	4,50 (114)	6,27 (159)	7,37 (187)	12,33 (313)	3,00 (76)

Fig. 12. Vannes à 3 voies avec actionneurs NEMA 2 MBS...1, 3



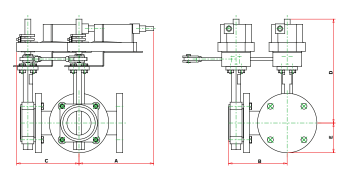
Dia	m.	Dimensions, po (mm)				
ро	DN	A	В	С	D	E
2	50	4,50 (114)	6,27 (159)	9,01 (229)	15,86 (403)	3,00 (76)
2,5	65	5,00 (127)	6,90 (175)	9,57 (243)	16,41 (417)	3,50 (89)

Fig. 13. Vannes à 3 voies avec actionneurs NEMA 4 MBP, E...R



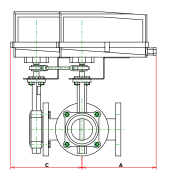
Dia	am.	Dimensions, po (mm)				
ро	DN	Α	В	С	D	E
3	80	7,64 (194)	7,40 (188)	7,87 (200)	11,79 (300)	3,75 (95)

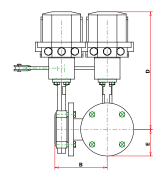
Fig. 14. Vannes à 3 voies avec actionneurs NEMA 2 MBP...R



Di	am.		Dimen	ensions, po (mm)		
ро	DN	A	В	С	D	E
3	80	9,43 (240)	7,40 (188)	7,87 (200)	13,11 (333)	3,75 (95)

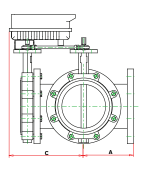
Fig. 15. Vannes à 3 voies avec actionneurs NEMA 2 MBE...R

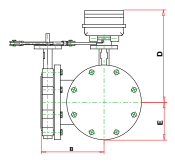




Dia	ım.	Dimensions, po (mm)				
ро	DN	A	В	С	D	E
3	80	10,49 (266)	7,40 (188)	10,07 (256)	16,64 (423)	3,75 (95)

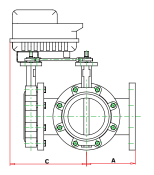
Fig. 16. Vannes à 3 voies avec actionneurs NEMA 4 MBP...R

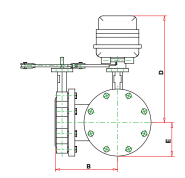




Dia	am.		Dime	nsions, po	o (mm)	
ро	DN	A	В	С	D	E
3	80	5,50 (140)	7,56 (192)	8,89 (226)	14,97 (380)	3,75 (95)
4	100	6,50 (165)	8,55 (217)	11,13 (283)	14,22 (361)	4,50 (114)
5	125	7,50 (191)	9,70 (246)	12,05 (306)	14,74 (374)	5,00 (127)
6	150	8,00 (203)	10,20 (256)	12,55 (319)	15,25 (387)	5,50 (140)
8	200	9,00 (229)	11,36 (289)	13,47 (342)	16,59 (421)	6,75 (172)
10	250	11,00 (279)	13,68 (348)	15,31 (389)	17,85 (453)	8,00 (203)
12	300	12,00 (305)	15,07 (383)	16,12 (409)	19,62 (498)	9,50 (241)

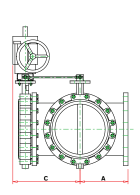
Fig. 17. Vannes à 3 voies avec actionneurs MBP...6, 7, 8

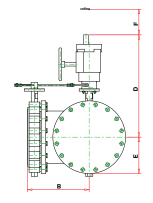




Di	am.		Dimen	sions, po	(mm)	
ро	DN	Α	В	С	D	E
4	100	6,50 (165)	8,55 (217)	11,13 (283)	16,47 (418)	4,50 (114)
5	125	7,50 (191)	9,70 (246)	12,05 (306)	16,99 (432)	5,00 (127)
6	150	8,00 (203)	10,20 (259)	12,55 (319)	17,50 (445)	5,50 (140)
8	200	9,00 (229)	11,36 (289)	13,47 (342)	18,84 (479)	6,75 (172)
10	250	11,00 (279)	13,68 (348)	15,31 (389)	20,10 (511)	8,00 (203)
12	300	12,00 (305)	15,07 (383)	16,12 (409)	21,87 (556)	9,50 (241)

Fig. 18. Vannes à 3 voies avec actionneurs MBE...6, 7, 8





Diam.		Dimensions, po (mm)									
ро	DN	A B		С	D	E	F				
14	350	14,00 (356)		20,01 (508)	29,51 (750)	,	8,80 (224)				
16	400	15,00 (381)			34,35 (873)		8,80 (224)				
18	450	16,50 (419)	21,21 (539)	23,13 (588)	,	12,50 (318)	8,80 (224)				

Fig. 19. Vannes à 3 voies avec actionneurs MBP...C, D, E

SPÉCIFICATIONS DE L'ACTIONNEUR

Tableau 3. Spécification d'actionneur

Modèle d'actionneur	Couple	Entrées de commande	À sécurité intrinsèque	Tension d'alimentation	Calibrage du transformateur	Température ambiante	Temporisation	Boîtier	Interrupteur auxiliaire
MBP6L2N2/U		2 positions; flottant	Maintinada	24 V c.a., ±20 %,	5,5 VA (classe 2)		90 s		
MBP6LAN2/U	180 lb-po (20 Nm)	Hottant	Maintien de position en cas	50/60 Hz;		-30 à 50 °C (-22 à 122 °F)		IP 54, NEMA 2	
MBP7L2F2/U	(20 1411)	Modulation	de panne	24 V c.c., ±10 %	6 VA (classe 2)	122 1)	150 s		
MBP7L3F2/U MBS8U1N2/U								ID E (L NIEMA 2	
MBS8U1N2/U	-							IP 54, NEMA 2 IP 54, NEMA 2	
	-			24240 V c.a.,	7 VA à 24 V c.a.			,	
MBS8U3N4/U		2 positions		-20 %/+10 %, 50/60 Hz;	(classe 2); 8,5 VA à 120 V c.a.; 18 VA à	-30 à 50 °C (-22 à 122 °F)	moins de 75 s	IP 66/67 NEMA 4X	
MBS8U3S2/U				24125 V c.c., ±10 %	240 V c.a.		150s	IP 54, NEMA 2	
MBS8U3S4/U								IP 66/67 NEMA 4X	2 x SPDT*
MBS7L1F2/U	180 lb-po (20 Nm)	Modulation	Système de sécurité à ressort (<20 s)	24 V c.a., ±20 %, 50/60 Hz; 24 V c.c., -10 %/+20 %	10 VA (classe 2)			IP 54, NEMA 2	
MBS7L3F2/U				24 V c.a., ±20 %, 50/60 Hz; 24 V c.c., ±10 %		-30 à 50 °C (-22 à 122 °F)		IP 54, NEMA 2	
MBS7L3F4/U								IP 66/67 NEMA 4X	
MBS7L3B2/U								IP 54, NEMA 2	
MBS7L3B4/U								IP 66/67 NEMA 4X	2 x SPDT*
MBP6L4N2/U					6.1/4 (1		150	ID F / NEMA O	
MBP6LRN2/U		2 positions;			6 VA (classe 2)	-30 à 50 °C (-22 à 122 °F)	150 s	IP 54, NEMA 2	
MBP6L4N4/U		flottant			7 VA (classe 2)		35 s	IP 66/67 NEMA	
MBP6LRN4/U	360 lb-po		Maintien de	24 V c.a., ±20 %, 50/60 Hz;				4X	
MBP7L4F2/U	(40 Nm)		position en cas de panne	24 V c.c., ±10 %			150 s	IP 54, NEMA 2	
MBP7LRF2/U		Modulation						II 54, NEIWA Z	
MBP7L4F4/U		Modulation						IP 66/67 NEMA	
MBP7LRN4/U								4X	
MBE6L4N2/U								IP 54, NEMA 2	
MBE6LRN2/U	360 lb-po (40 Nm)	2 positions; flottant					150 s	,	
MBE6L4N4/U		Tottant	Système de sécurité	24 V c.a., ±20 %,	21 VA (classe 2)	-30 à 50 °C (-22 à 122 °F)		IP 66/67 NEMA 4X	
MBE7L4F2/U			électronique (35 s)	50/60 Hz; 24 V c.c., ±10 %				IP 54, NEMA 2	
MBE7LRF2/U MBE7L4F4/U	_	Modulation						IP 66/67 NEMA 4X	

^{* 3} A résistive (0,5 A inductive) à 250 V c.a., un réglage à 10°, un réglage de 10 à 90° ** 3 A résistive (0,5 A inductive) à 250 V c.a., un réglage à 10°, un réglage à 85°

Tableau 3. Spécification d'actionneur

Modèle d'actionneur	Couple	Entrées de commande	À sécurité intrinsèque	Tension d'alimentation	Calibrage du transformateur	Température ambiante	Temporisation	Boîtier	Interrupteur auxiliaire
MBP6L5N2/U		2 positions;		24 V c.a., ±20 %, 50/60 Hz; 24 V c.c., ±10 %	12 VA (classe 2)	-30 à 50 °C (-22 à		NEMA 1	
MBP6L5N4/U	800 lb-po	flottant	Maintien de position en cas				35 s	IP 66/67 NEMA 4X	
MBP7L5F2/U	(90 Nm)		de panne			122 °F)		NEMA 1	
MBP7L5F4/U		Modulation					150 s	IP 66/76 NEMA 4X	
MBE6L5N2/U		2		241/201/				NEMA 1	
MBE6L5N4/U	800 lb-po	2 positions; flottant	Système de sécurité	24 V c.a., ±20 %, 50/60 Hz		-30 à 50 °C (-22 à 122 °F)		IP 66/67 NEMA 4X	
MBE7L5F2/U	(90 Nm)		électronique	24 V c.a., ±20 %,	21 VA (classe 2)		150 s	NEMA 1	
MBE7L5F4/U		Modulation	(35 s)	50/60 Hz; 24 V c.c., ±10 %				IP 66/67 NEMA 4X	
MBP6U6SH/U				sition en cas 50/60 Hz;	20 VA à 24 V c.a./c.c. (classe 2); 23 VA à 120 V c.a./c.c.; 52 VA à 230 V c.a.	-30 à 50 °C (-22 à 122 °F)	35 s	IP 66/67 NEMA 4X avec réchauffeur	
MBP6U7SH/U	_	2 positions; flottant							
MBP6U8SH/U	1400 lb-po								2 x SPDT*
MBP7U6BH/U	(160 Nm)								2 x 3 r D 1
MBP7U7BH/U		Modulation							
MBP7U8BH/U	1								
MBE6U6SH/U					55 VA à 24 V c.a./c.c. (classe 2); 43 VA à 120 V c.a./c.c.; 68 VA à 230 V c.a.	-30 à 50 °C (-22 à 122 °F)	35 s	IP 66/67 NEMA 4X avec réchauffeur	
MBE6U7SH/U		1400 lb-po (160 Nm) 2 positions; flottant Système sécurité électroni (30 s) Modulation	0						
MBE6U8SH/U			sécurité						2 x SPDT*
MBE7U6BH/U	(160 Nm)		électronique	24125 V c.c.,					2 X 31 D1
MBE7U7BH/U			(303)	-20 %/+10 %					
MBE7U8BH/U									
MBP6LBSH/U	4425 lb-po	2 positions	Maintien de	24 V c.a., ±10 %,	214 VA	-30 à 65 °C (-22 à	26 s	IP 66/67 NEMA 4X avec	2 CDDT++
MBP7LBBH/U	(500 Nm)	Modulation	position en cas de panne	50/60 Hz, 24 V c.c., ±10 %	214 VA	150 °F)	26 S	réchauffeur	2 x SPDT**
MBP6HCSH/U	5755 lb-po	2 positions			288 VA		34 s	IP 66/67 NEMA 4X avec réchauffeur	
MBP7HCBH/U	(650 Nm)	Modulation			240 VA		38 s		2 x SPDT**
MBP6HDSH/U	8850 lb-po	2 positions	Maintien de position en cas		504 VA	-30 à 65 °C (-22 à	50 s		
MBP7HDBH/U	(1000 Nm)	Modulation		120 V c.a., ±10 %,	240 VA		59 s		
MBP6HESH/U	13275 lb-po	2 positions	de panne	50/60 Hz	504 VA	150 °F)	51 s		
MBP7HEBH/U	(1500 Nm)	Modulation			336 VA		79 s		
MBP6HHSH/U	26550 lb-po	2 positions			432 VA		62 s		
MBP7HHBH/U	(3000 Nm)	Modulation			516 VA		71 s		

^{* 3} A résistive (0,5 A inductive) à 250 V c.a., un réglage à 10°, un réglage de 10 à 90° ** 3 A résistive (0,5 A inductive) à 250 V c.a., un réglage à 10°, un réglage à 85°

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Tableau 4. Duty Cycle on High Torque Actuators

Modèle d'actionneur	Couple	Entrées de commande	Duty Cycle
MBP6LBSH/U	4425 lb-po [500 Nm]	2 positions	75%
MBP7LBBH/U		Modulation	1370
MBP6HCSH/U	5755 lb-po [650 Nm]	2 positions	30%
MBP7HCBH/U		Modulation	75%
MBP6HDSH/U	8850 lb-po [1000 Nm]	2 positions	30%
MBP7HDBH/U		Modulation	75%
MBP6HESH/U	13275 lb-po [1500 Nm]	2 positions	30%
MBP7HEBH/U		Modulation	75%
MBP6HHSH/U	26550 lb-po [3000 Nm]	2 positions	30%
MBP7HHBH/U		Modulation	50%

Modèles de vanne à 3 voies

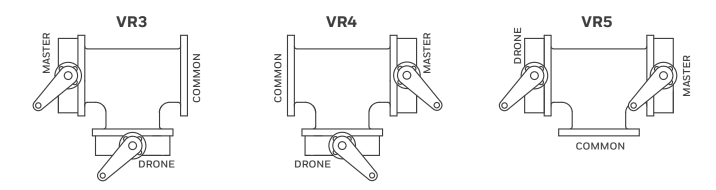


Fig. 20. Configurations de vanne à 3 voies

Données d'écoulement

Tableau 5. Cv de la vanne

Diamètre de vanne						Cv				
ро	DN	10 °	20 °	30°	40°	50 °	60°	70°	80°	90°
2	50	0.06	3	7	15	27	44	70	105	115
2.5	65	0.1	6	12	25	45	75	119	178	196
3	80	0.2	9	18	39	70	116	183	275	302
4	100	0.3	17	36	78	139	230	364	546	600
5	125	0.5	29	61	133	237	392	620	930	1022
6	150	0.8	45	95	205	366	605	958	1437	1579
8	200	2	89	188	408	727	1202	1903	2854	3136
10	250	3	151	320	694	1237	2047	3240	4859	5340
12	300	4	234	495	1072	1911	3162	5005	7507	8250
14	350	6	338	715	1549	2761	4568	7230	10844	11917
16	400	8	464	983	2130	3797	6282	9942	14913	16388
18	450	11	615	1302	2822	5028	8320	13168	19752	21705
20	500	14	791	1674	3628	6465	10698	16931	25396	27908
24	600	22	1222	2587	5605	9989	16528	26157	39236	43116

Tableau 6. Débit

Diamètre de vanne		Débit en gal/min									
ро	DN	2 pi/s	4 pi/s	6 pi/s	8 pi/s	10 pi/s	12 pi/s				
2	50	19	39	59	78	98	117				
2.5	65	30	61	92	122	153	184				
3	80	44	88	132	176	220	264				
4	100	78	157	235	313	392	470				
5	125	122	245	367	490	612	734				
6	150	176	352	529	705	881	1058				
8	200	313	627	940	1253	1567	1880				
10	250	490	979	1469	1958	2448	2738				
12	300	705	1410	2115	2820	3525	4230				
14	350	959	1919	2879	3838	4798	5758				
16	400	1253	2507	3760	5013	6267	7520				
18	450	1586	3173	4759	6345	7931	9518				
20	500	1958	3917	5875	7834	9792	11750				
24	600	2820	5640	8460	11280	14100	16921				

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