

# B6400VB-350

Carbon Steel Body, Hardened Chrome Plated, Stainless Steel Ball and Stem







## **Technical data**

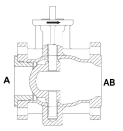
Functional data	Valve Size	4" [100]
	Fluid	chilled or hot water, up to 60% glycol, steam
	Fluid Temp Range (water)	-22380°F [-30193°C]
	Fluid Temp Range (steam)	-22365°F [-30185°C]
	Body Pressure Rating	ANSI Class 150
	Close-off pressure ∆ps	250 psi
	Flow characteristic	equal percentage
	Servicing	repack/rebuild kits available
	Rangeability Sv	300:1
	Maximum differential pressure (water)	150 psi
	Max Differential Pressure (Steam)	100 psi
	Close-Off Pressure (Steam)	150 psi
	Flow Pattern	2-way
	Leakage rate	ANSI Class IV
	Controllable flow range	75°
	Cv	350
	Maximum Inlet Pressure (Steam)	150 psi
Materials	Valve body	WCC grade carbon steel
	Body finish	matt black body finish
	Stem	stainless steel
	Stem seal	PTFE V-ring
	Seat	PTFE
	Pipe connection	125/150 lb flanged, ASME/ANSI b16.1/b16.5
	Ball	stainless steel
Suitable actuators	Non-Spring	GMB(X)
	1 3	PRB(X)
	Spring	EFB(X)
	Electronic fail-safe	PKRB(X)

## **Product features**

Product features	Fast quarter turn open or closed operation, stainless-steel ball and stem, positive isolation, two- piece body construction
Application	This valve is typically used in air handling units on heating or cooling coils, and fan coil unit heating or cooling coils. Some other common applications include Unit Ventilators, VAV box re- heat coils and bypass loops. This valve is suitable for use in a hydronic system with variable flow.

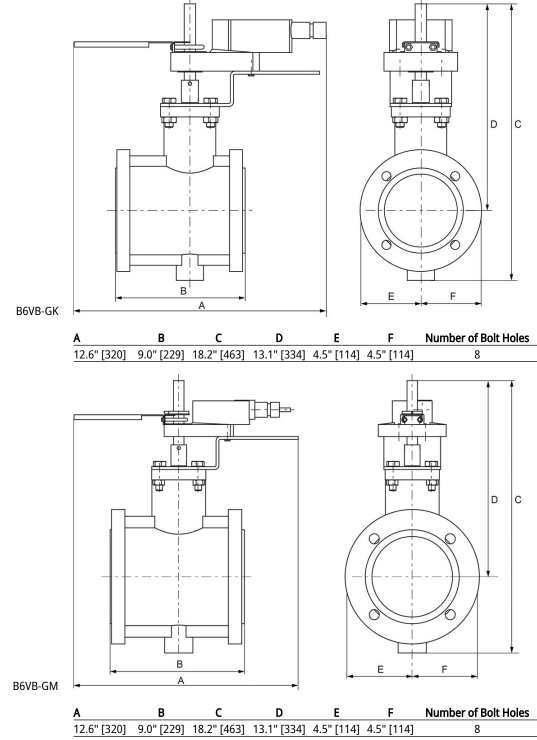


Flow/Mounting details

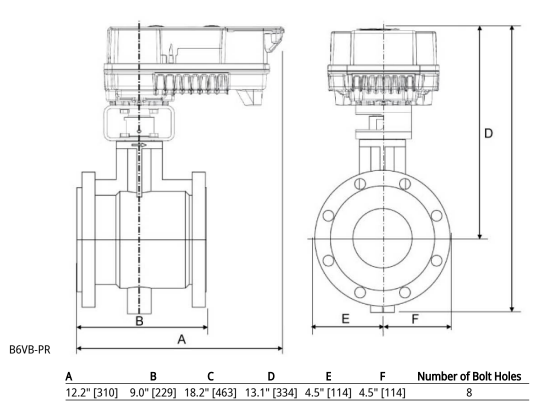


#### Dimensions

### **Dimensional drawings**









# GMX24-MFT-X1

Modulating, Non-Spring Return, 24 V, Multi-Function Technology®







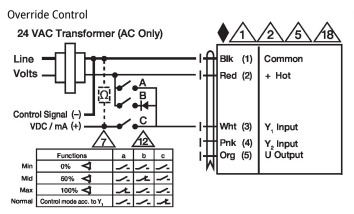
## **Technical data**

Electrical data	Nominal voltage	AC/DC 24 V
	Nominal voltage frequency	50/60 Hz
	Power consumption in operation	4.5 W
	Power consumption in rest position	1.5 W
	Transformer sizing	7 VA (class 2 power source)
	Electrical Connection	18 GA plenum cable, 3 ft [1 m], with 1/2" conduit connector (10 ft [3 m] and 15 ft [5 m] available)
	Overload Protection	electronic throughout 095° rotation
Functional data	Operating range Y	210 V
	Operating range Y note	420 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)
	Input Impedance	100 kΩ for 210 V (0.1 mA), 500 Ω for 420 mA, 1500 Ω for PWM, On/Off and Floating point
	Operating range Y variable	Start point 0.530 V End point 2.532 V
	Options positioning signal	variable (VDC, on/off, floating point)
	Position feedback U	210 V
	Position feedback U note	Max. 0.5 mA
	Position feedback U variable	VDC variable
	Direction of motion motor	selectable with switch 0/1
	Manual override	external push button
	Angle of rotation	Max. 95°, adjustable with mechanical stop
	Angle of rotation note	adjustable with mechanical stop
	Running Time (Motor)	default 150 s, variable 90150 s
	Running time motor variable	90150 s
	Noise level, motor	45 dB(A)
	Position indication	Mechanically, 3065 mm stroke
Safety data	Degree of protection IEC/EN	IP54
	Degree of protection NEMA/UL	NEMA 2
	Enclosure	UL Enclosure Type 2
	Agency Listing	cULus acc. to UL60730-1A/-2-14, CAN/CSA E60730-1:02, CE acc. to 2014/30/EU and 2014/35/EU; Listed to UL 2043 - suitable for use in air plenums per Section 300.22(c) of the NEC and Section 602.2 of the IMC
	Quality Standard	ISO 9001
	Ambient temperature	-22122°F [-3050°C]
	Storage temperature	-40176°F [-4080°C]
	Ambient humidity	Max. 95% RH, non-condensing
	Servicing	maintenance-free
Weight	Weight	4.9 lb [2.2 kg]



·	eration SY9~12 Replacem	nent Handwheel	
Accessories			
Electrical acces	ssories Description		Туре
	Battery, 12 V, 1.2 Battery backup sy Service Tool, with	? Ah (two required) ystem, for non-spring return models h ZIP-USB function, for programmable and Belimo actuators, VAV controller and HVAC performance	NSV-BAT NSV24 US ZTH US
lectrical installation			
	X INSTALLATION N	NOTES	
	~	ppliance cables are numbered.	
	Ý	d protection and disconnect as required.	
		lso be powered by DC 24 V.	
		mmon to negative (-) leg of control circuits.	
	$\overline{A}$ A 500 $\Omega$ resistor	(ZG-R01) converts the 420 mA control signal to 210 \	
	For triac sink the connection of the actuator internal IN4004 or IN400 Actuators may be Actuators may be Master-Slave wir input(s) of Slave( Meets cULus req Marning! Live ele During installatio to work with live who has been pr Failure to follow	hay be pulsed from either the Hot (Source) or Common (S e Common connection from the actuator must be connec- te controller. Position feedback cannot be used with a tri- al common reference is not compatible. D7 diode. (IN4007 supplied, Belimo part number 40155). D7 diode. (IN4007 supplied, Belimo part number 40155). D8 controlled in parallel. Current draw and input impedan- ring required for piggy-back applications. Feedback from (s). quirements without the need of an electrical ground con- <b>ectrical components!</b> on, testing, servicing and troubleshooting of this produce e electrical components. Have a qualified licensed electri- roperly trained in handling live electrical components per al electrical safety precautions when exposed to live ele- eath or serious injury.	cted to the Hot lac sink controller; th nce must be observe n Master to control nection. ct, it may be necessa cian or other individ erform these tasks.
Virina disarsma			
<b>Wiring diagrams</b> On/Off		Floating Point	
On/Off 24 VAC Transformer		Floating Point	
On/Off	¢ A 1 3 46	Floating Point  24 VAC Transformer (AC Only)	1 10 46 47
Dn/Off 24 VAC Transformer	♦ <u>A 1 3 46</u> Blk (1) Common	24 VAC Transformer (AC Only)	
Dn/Off 24 VAC Transformer		24 VAC Transformer (AC Only)	(1) Common
Dn/Off 24 VAC Transformer Line	Blk (1) Common	24 VAC Transformer (AC Only)	(1) Common d (2) + Hot
Dn/Off 24 VAC Transformer Line Volts	Blk (1) Common Red (2) + Hot Wht (3) Y <sub>1</sub> Input	24 VAC Transformer (AC Only)	(1) Common d (2) + Hot
Dn/Off 24 VAC Transformer Line Volts Position (-)	Blk (1) Common Red (2) + Hot Wht (3) Y Input Pnk (4) Y Input	24 VAC Transformer (AC Only)	(1) Common d (2) + Hot
Dn/Off 24 VAC Transformer Line Volts Position (-)	Blk (1) Common Red (2) + Hot Wht (3) Y <sub>1</sub> Input	24 VAC Transformer (AC Only)	(1) Common d (2) + Hot t (3) Y <sub>1</sub> Input
Dn/Off 24 VAC Transformer Line Volts Position (-) Feedback VDC (+)	Blk (1) Common Red (2) + Hot Wht (3) Y Input Pnk (4) Y Input	24 VAC Transformer (AC Only)	(1) Common (2) + Hot (3) Y <sub>1</sub> Input (4) Y <sub>2</sub> Input
Dn/Off 24 VAC Transformer Line Volts Position (-) Feedback VDC (+) /DC/mA Control	Blk (1) Red (2) Wht (3) Pnk (4) Org (5) Common + Hot Y Input U Output	24 VAC Transformer (AC Only)	(1) Common d (2) + Hot (3) Y <sub>1</sub> Input k (4) Y <sub>2</sub> Input
Dn/Off 24 VAC Transformer Line Volts Position (-) Feedback VDC (+)	Blk (1) Red (2) Wht (3) Pnk (4) Org (5) Common + Hot Y Input U Output	24 VAC Transformer (AC Only) Line Volts Position (-) Feedback VDC (+) PWM Control	(1) Common (2) + Hot (3) Y <sub>1</sub> Input (4) Y <sub>2</sub> Input (5) U Output
Dn/Off 24 VAC Transformer Line Volts Position (-) Feedback VDC (+) /DC/mA Control 24 VAC Transformer Line Volts Volts Line Volts	$A \xrightarrow{1}_{3} \xrightarrow{5}_{46}$	24 VAC Transformer (AC Only) Line Volts Wh Position (-) Feedback VDC (+) PWM Control 24 VAC Transformer (AC only)	(1) Common (2) + Hot (3) $Y_1$ Input (4) $Y_2$ Input (4) $Y_2$ Input (5) U Output (1) Common
Dn/Off 24 VAC Transformer Line Volts Position (-) Feedback VDC (+) /DC/mA Control 24 VAC Transformer Line Volts Control Signal (-)	$A \xrightarrow{1} 3 \xrightarrow{5} 46$ Blk (1) Common + Hot Wht (3) Y Input Y Input U Org (5) U Output A \xrightarrow{1} 3 \xrightarrow{5} 46 Blk (1) Common Red (2) + Hot	24 VAC Transformer (AC Only) Line Volts Volts Volts Volts VOC (+) Position (-) Feedback VDC (+) PWM Control 24 VAC Transformer (AC only) Line Blk Volts VOC (+) PWM Control	(1) Common (2) + Hot (3) $Y_1$ Input (4) $Y_2$ Input (5) U Output (1) Common (2) + Hot
Dn/Off 24 VAC Transformer Line Volts Position (-) Feedback VDC (+) /DC/mA Control 24 VAC Transformer Line Volts Control Signal (-) VDC / mA (+)	A 1 3 5 46 $A 1 3 7 100000000000000000000000000000000$	24 VAC Transformer (AC Only) Line Volts When Position (-) Feedback VDC (+) PWM Control 24 VAC Transformer (AC only) Line Volts VDC (+) PWM Control	(1) Common (2) + Hot (3) $Y_1$ Input (4) $Y_2$ Input (4) $Y_2$ Input (5) U Output (1) Common (2) + Hot (3) $Y_1$ Input
Dn/Off 24 VAC Transformer Line Volts Position (-) Feedback VDC (+) /DC/mA Control 24 VAC Transformer Line Volts Control Signal (-)	$A \xrightarrow{1} 3 \xrightarrow{5} 46$ Blk (1) Common + Hot Wht (3) Y Input Y Input Org (5) U Output A \xrightarrow{1} 3 \xrightarrow{5} 46 Blk (1) Common Red (2) + Hot	24 VAC Transformer (AC Only) Line Volts I Hereit Position (-) Feedback VDC (+) PWM Control 24 VAC Transformer (AC only) Line Volts I Hereit PWM Control AT Position (-) PWM Control AT Position (-) PWM Control AT Position (-) PWM Control AT Position (-) Position (-) PWM Control AT Position (-) PWM Control AT Position (-) Position (-) PWM Control AT Position (-) PWM Control AT Position (-) PWM Control AT Position (-) PWM Control AT Position (-) POSITION AT POSITION POSITION AT POSITION AT POSITION AT POSITION AT POSITION A POSITION PO	(1) Common (2) + Hot (3) $Y_1$ Input (4) $Y_2$ Input (1) Common (2) + Hot (3) $Y_1$ Input (4) $Y_2$ Input





Master - Slave

