

3-way Mixing/Diverting, Characterized Control Valve, Stainless Steel Ball and Stem







# Type overview

Туре	DN
B351	50

# **Technical data**

Fluid       chilled or hot water, up to 60% glycol         Fluid Temp Range (water)       0250°F [-18120°C]         Body Pressure Rating       400 psi         Close-off pressure Δps       200 psi         Flow       A-port: as stated in chart B-port: 70% of A - AB Cv         Flow characteristic       A-port equal percentage, B-port modified for constant common port flow         Leakage rate       0% for A - AB, <2.0% for B - AB         Pipe connection       Internal thread         NPT (female)       Servicing         Servicing       maintenance-free         Flow Pattern       3-way Mixing/Diverting         Controllable flow range       75°         Cv       68         Materials       Valve body         Stem       stainless steel         Stem       stainless steel         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       stainless steel         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non Fail-Safe       ARB(X) ARQB(X) ARB(X) N4	Functional data	Valve size [mm]	2" [50]	
Body Pressure Rating       400 psi         Close-off pressure Δps       200 psi         Flow       A-port: as stated in chart B-port: 70% of A – AB         Cv       Flow characteristic         Flow characteristic       A-port equal percentage, B-port modified for constant common port flow         Leakage rate       0% for A – AB, <2.0% for B – AB		Fluid	chilled or hot water, up to 60% glycol	
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Controllable flow range       75°         Cv       68         Materials       Valve body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       stainless steel         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non Fail-Safe         ARB(X) ARB(X) N4       ARB(X) N4		Servicing	maintenance-free	
Cv       68         Materials       Valve body       Nickel-plated brass body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       stainless steel         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non Fail-Safe         ARB(X)       ARQB(X)         ARB(X) N4		Flow Pattern	3-way Mixing/Diverting	
Materials     Valve body     Nickel-plated brass body       Stem     stainless steel       Stem seal     EPDM (lubricated)       Seat     PTFE       Characterized disc     stainless steel       O-ring     EPDM (lubricated)       Ball     stainless steel       Suitable actuators     Non Fail-Safe     ARB(X) ARQB(X) ARB(X) N4		Controllable flow range	75°	
Stem     stainless steel       Stem seal     EPDM (lubricated)       Seat     PTFE       Characterized disc     stainless steel       O-ring     EPDM (lubricated)       Ball     stainless steel       Suitable actuators     Non Fail-Safe       ARB(X)     ARB(X)       ARB(X) N4		Cv	68	
Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       stainless steel         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non Fail-Safe         ARB(X) ARQB(X) ARB(X) N4       ARB(X) N4	Materials	Valve body	Nickel-plated brass body	
Seat       PTFE         Characterized disc       stainless steel         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non Fail-Safe         ARB(X)       ARQB(X)         ARB(X) N4		Stem	stainless steel	
Characterized disc     stainless steel       O-ring     EPDM (lubricated)       Ball     stainless steel       Suitable actuators     Non Fail-Safe     ARB(X) ARQB(X) ARB(X) N4		Stem seal	EPDM (lubricated)	
O-ring     EPDM (lubricated)       Ball     stainless steel       Suitable actuators     Non Fail-Safe     ARB(X) ARQB(X) ARB(X) N4		Seat	PTFE	
Ball     stainless steel       Suitable actuators     Non Fail-Safe     ARB(X) ARQB(X) ARB(X) N4		Characterized disc	stainless steel	
Suitable actuators Non Fail-Safe ARB(X) ARQB(X) ARB(X) N4		O-ring	EPDM (lubricated)	
ARQB(X) ARB(X) N4		Ball	stainless steel	
Spring AFRB(X)	Suitable actuators	Non Fail-Safe	ARQB(X)	
		Spring	AFRB(X)	



## Safety notes

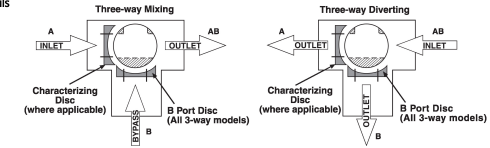


• WARNING: This product can expose you to lead which is known to the State of California to cause cancer and reproductive harm. For more information go to www.p65warnings.ca.gov

## **Product features**

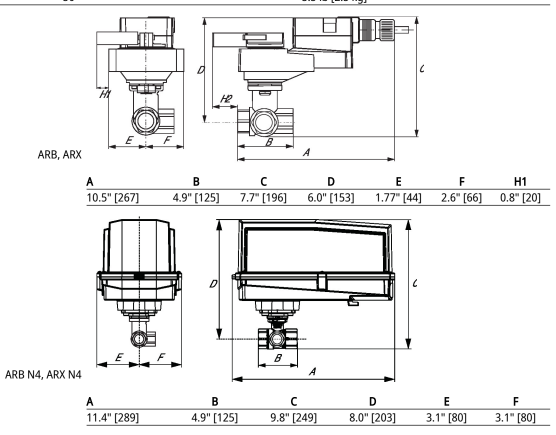
Application This valve is typically used in air handling units on heating or cooling coils, and fan coil unit heating or cooling coils. Some other common applications include Unit Ventilators, VAV box re-heat coils and bypass loops. This valve is suitable for use in a hydronic system with variable or constant flow.

#### Flow/Mounting details

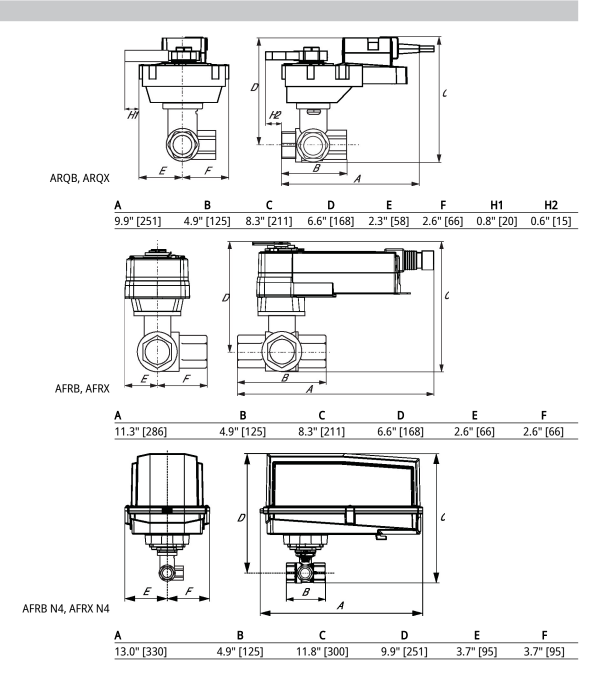


## Dimensions

Туре	DN	Weight	
B351	50	5.5 lb [2.5 kg]	









## MFT/programmable, Spring return, 24 V









# Technical data

Electrical data	Nominal voltage	AC/DC 24 V
	Nominal voltage frequency	50/60 Hz
	Nominal voltage range	AC 19.228.8 V / DC 21.628.8 V
	Power consumption in operation	7.5 W
	Power consumption in rest position	3 W
	Transformer sizing	10 VA
	Electrical Connection	18 AWG appliance cable, 1 m, with 1/2" NPT conduit connector
	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 k $\Omega$ for 210 V (0.1 mA), 500 $\Omega$ for 420 mA, 1500 $\Omega$ for PWM, On/Off and Floating point
	Operating range Y variable	Start point 0.530 V End point 2.532 V
	Operating modes optional	variable (VDC, PWM, 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
	Direction of motion fail-safe	reversible with cw/ccw mounting
	Manual override	5 mm hex crank (3/16" Allen), supplied
	Angle of rotation	90°
	Running Time (Motor)	150 s / 90°
	Running time motor variable	70220 s
	Running time fail-safe	<20 s
	Adaptation Setting Range	off (default)
	Override control	MIN (minimum position) = 0% MID (intermediate position) = 50% MAX (maximum position) = 100%





Functional data	Noise level, motor 4	5 dB(A)	
		62 dB(A)	
		/lechanical	
Safety data	Power source UL C	lass 2 Supply	
Surcey data		P66	
	.5	JEMA 4X	
		JL Enclosure Type 4X	
		ULus acc. to UL60730-1A/	
	5,5	60730-1:02, CE acc. to 20	
	2	014/35/EU	
	Quality Standard Is	SO 9001	
	Ambient humidity N	/lax. 100% RH	
	Ambient temperature -2	-22122°F [-3050°C]	
	Ambient temperature note	4050°C [104122°F] for	actuator with
	ir	ntegrated heating	
	Storage temperature -4	40176°F [-4080°C]	
	Servicing n	naintenance-free	
Weight	Weight 6	5.7 lb [3.0 kg]	
Materials	Housing material D	Die cast aluminium and pla	astic casing
Footnotes Product features	†Rated Impulse Voltage 800V, Type of Action 1, C	Control Pollution Degree 2	2.
Default/Configuration	Default parameters for 2 to 10 VDC applications of the AFMFT actuator are assigned during manufacturing. If required, custom versions of the actuator can be ordered. The parameters are variable and can be changed by three means: Factory pre-set or custom configuration, set by the customer using PC-Tool software or the handheld ZTH US.		
Factory settings	Default parameters for 2 to 10 VDC applications of the AFMFT actuator are assigned during manufacturing. If required, custom versions of the actuator can be ordered. The parameters are variable and can be changed by three means: Factory pre-set or custom configuration, set by the customer using PC-Tool software or the handheld ZTH US.		
Accessories			
Gateways	Description		Туре
	Gateway MP to BACnet MS/TP		UK24BAC
	Gateway MP to Modbus RTU		UK24MOD
	Gateway MP to LonWorks		UK24LON
Tools	Description		Туре
	Connecting cable 10 ft [3 m], A: RJ11 6/4 ZTH EU, and supply connection Service tool, with ZIP-USB function, for configura Belimo actuators, VAV controller and HVAC perfo	ble and communicative	ZK4-GEN ZTH US
Factory add-on option only	Description		Туре
- · · ·	Heater, with adjustable thermostat		ACT_PACK_H
Electrical installation			

X INSTALLATION NOTES



# Technical data sheet



- $\Lambda$  Provide overload protection and disconnect as required.
- Actuators may also be powered by DC 24 V.
- S Only connect common to negative (-) leg of control circuits.
- $\overline{A}$  A 500  $\Omega$  resistor (ZG-R01) converts the 4...20 mA control signal to 2...10 V.
- 🔏 Control signal may be pulsed from either the Hot (Source) or Common (Sink) 24 V line.

For triac sink the Common connection from the actuator must be connected to the Hot

- connection of the controller. Position feedback cannot be used with a triac sink controller; the actuator internal common reference is not compatible.
- A IN4004 or IN4007 diode. (IN4007 supplied, Belimo part number 40155).
- A Actuators may be controlled in parallel. Current draw and input impedance must be observed.

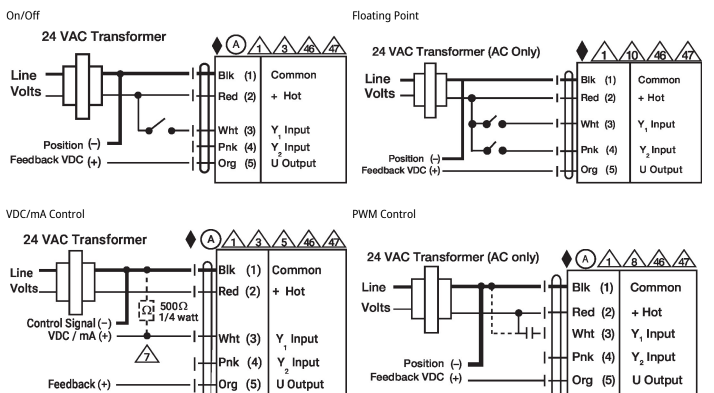
Master-Slave wiring required for piggy-back applications. Feedback from Master to control input(s) of Slave(s).

Meets cULus requirements without the need of an electrical ground connection.

## Warning! Live electrical components!

During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.

## Wiring diagrams





**Technical data sheet** 

## Wiring diagrams

**Override** Control

