





Type overview		
Уре		DN
5765S-250		65
echnical data		
Functional data	Valve size [mm]	2.5" [65]
	Fluid	chilled or hot water, up to 60% glycol
	Fluid Temp Range (water)	32350°F [0176°C]
	Body Pressure Rating	ANSI Class 250, up to 280 psi below 350°F
	Flow characteristic	linear
	Servicing	repack/rebuild kits available
	Rangeability Sv	50:1
	Flow Pattern	3-way Mixing
	Leakage rate	ANSI Class III
	Controllable flow range	stem up - open B – AB
	Cv	68
Material	Valve body	Cast iron - ASTM A126 Class B
	Valve plug	Stainless steel
	Spindle	316 stainless steel
	Spindle seal	NLP EPDM (no lip packing)
	Seat	Stainless steel AISI 316
	Pipe connection	250 lb flanged

Safety notes



Suitable actuators

Non-Spring

Electrical fail-safe

Spring

• 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

EVB(X) RVB(X)

AVKB(X) (2*GKB(X))

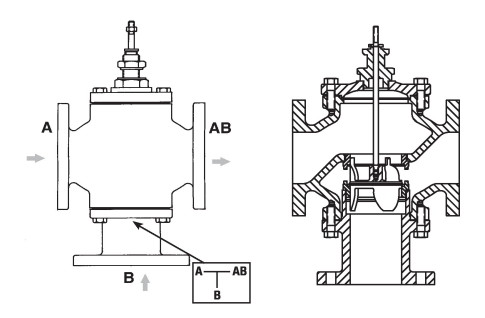
AF (2*AFB(X))

- The valve has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- Only authorized specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.
- The valve does not contain any parts that can be replaced or repaired by the user.
- When determining the flow rate characteristic of controlled devices, the recognised directives must be observed.



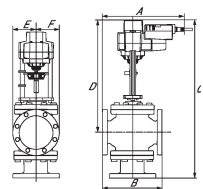
Product features

Flow/Mounting details



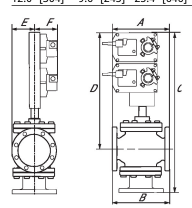
Dimensions

Туре	DN
G765S-250	65



EVB, EVX, RVB, RVX

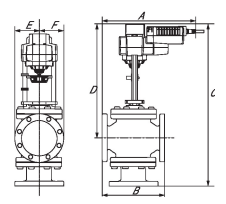
Α	В	C	D	E F		Number of Bolt Holes
12 0" [304]	9 6" [245]	25 4" [646]	18 3" [464]	3 7" [95]	3 7" [95]	8



2*GMB, 2*GMX, 2*GKB, 2*GKX

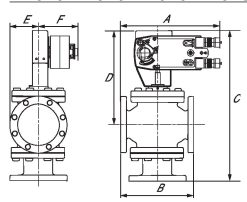
Α	В	C	D	Ε	F	Number of Bolt Holes
12.0" [304]	9.6" [245]	29.0" [736]	21.8" [554]	3.7" [95]	5.3" [135]	8





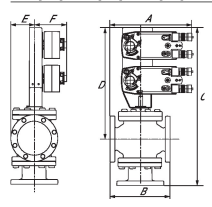
AVKB, AVKX

Α	В	C	D	E	F	Number of Bolt Holes
12.0" [304]	9.6" [245]	25.4" [646]	18.3" [464]	3.7" [95]	3.7" [95]	8



AFB, AFX

Α		В		C)	E		ı	=	Number o	f Bolt Holes
12.0" [3	04]	9.6" [24	5] 2	24.0" [610]	16.9"	[428]	3.7"	[95]	5.3"	[135]		8



2*AFB, 2*AFX

Α	В	С	D	E	F	Number of Bolt Holes
12 0" [304	41 9 6" [245]	29 0" [736]	21 8" [554]	3 7" [95]	5 3" [135]	8

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







Tas	hnical	4-4-
160	nnicai	nala

Electrical data	Nominal voltage	AC/DC 24 V			
	Nominal voltage frequency	50/60 Hz			
	Power consumption in operation	6 W			
	Power consumption in rest position	1.5 W			
	Transformer sizing	11 VA (class 2 power source)			
	Electrical Connection	18 GA plenum cable, 3 ft [1 m], with 1/2" conduit connector, degree of protection NEMA 2 / IP54			
	Overload Protection	electronic throughout full stroke			
	Electrical Protection	actuators are double insulated			
Functional data	Actuating force motor	4500 N [1010 lbf]			
	Operating range Y	210 V			
	Operating range Y note	420 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)			
	Input Impedance	100 k Ω for 210 V (0.1 mA), 500 Ω for 420 mA, 1500 Ω for On/Off			
	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			
	Manual override	5 mm hex crank (3/16" Allen), supplied			
	Stroke	2" [50 mm]			
	Running Time (Motor)	90 s /			

Safety data

Running time motor note

Noise level, motor

Mechanically, with pointer
IP54
1.01
NEMA 2
UL Enclosure Type 2
cULus acc. to UL60730-1A/-2-14, CAN/CSA
E60730-1:02, CE acc. to 2014/30/EU and
2014/35/EU
ISO 9001
-22122°F [-3050°C]
-40176°F [-4080°C]
Max. 95% RH, non-condensing
maintenance-free

65 dB(A)

constant, independent of load



Materials Housing material Die cast aluminium and plastic casing

Footnotes

† Use flexible metal conduit. Push the listed conduit fitting device over the actuator's cable to butt against the enclosure. Screw in conduit connector. Jacket the actuators input wiring with listed flexible conduit. Properly terminate the conduit in a suitable junction box. Rated impulse Voltage 800V. Type of action 1. Control pollution degree 3.

Accessories

Gateways	Description	Туре
	Gateway MP to BACnet MS/TP	UK24BAC
	Gateway MP to Modbus RTU	UK24MOD
	Gateway MP to LonWorks	UK24LON
Electrical accessories	Description	Туре
	Battery backup system, for non-spring return models	NSV24 US
	Battery, 12 V, 1.2 Ah (two required)	NSV-BAT
	Belimo PC-Tool, Software for adjustments and diagnostics	MFT-P
	Auxiliary switch 2 x SPDT for NG GV Actuators	S2A-GV
	Service Tool, with ZIP-USB function, for programmable and	ZTH US
	communicative Belimo actuators, VAV controller and HVAC performance	
	devices	
Service tools	Description	Туре
	Connection cable 10 ft [3 m], A: RJ11 6/4 ZTH EU, B: 3-pin Weidmüller and	ZK4-GEN
	supply connection	
	Service Tool, with ZIP-USB function, for programmable and	ZTH US
	communicative Belimo actuators, VAV controller and HVAC performance	
	devices	

Electrical installation



> INSTALLATION NOTES

Actuators may be connected in parallel. Power consumption and input impedance must be observed.



Actuators may also be powered by DC 24 V.

 Λ A 500 Ω 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. Contact closures A & B also can be triacs. A & B should both be closed for the triac source and open for triac sink.



Actuators with plenum cable do not have numbers; use color codes instead.

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

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

