## B325-740-700 Technical Data Sheet

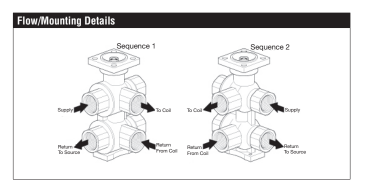
Chrome Plated Brass Ball and Nickel Plated Stem, 1", NPT Female Ends







Technical Data         Fluid       chilled or hot water, up to 60% glycol         Flow characteristic       linear         Controllable flow range       sequence 1 (angle 030°), dead zone (3060°), sequence 2 (angle 6090°)         Valve Size [mm]       1" [25]         Pipe connection       NPT female ends         Housing       Nickel-plated brass body         Ball       chrome plated brass         Stem       nickel-plated brass         Stem seal       EPDM (lubricated)         Seat       PTFE         O-ring       EPDM         Characterized disc       chrome plated steel         Body Pressure Rating       232 psi         Close-off pressure Δps       50 psi         Weight       7.9 lb [3.6 kg]         Fluid Temp Range (water)       43180°F [682°C]         Leakage rate       0%         Seq 1 Cv       7.4         Servicing       maintenance-free		
Flow characteristic       linear         Controllable flow range       sequence 1 (angle 030°), dead zone (3060°), sequence 2 (angle 6090°)         Valve Size [mm]       1" [25]         Pipe connection       NPT female ends         Housing       Nickel-plated brass body         Ball       chrome plated brass         Stem       nickel-plated brass         Stem seal       EPDM (lubricated)         Seat       PTFE         O-ring       EPDM         Characterized disc       chrome plated steel         Body Pressure Rating       232 psi         Close-off pressure Δps       50 psi         Weight       7.9 lb [3.6 kg]         Fluid Temp Range (water)       43180°F [682°C]         Leakage rate       0%         Seq 1 Cv       7.4         Seq 2 Cv       7	Technical Data	
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sequence 2 (angle 6090°)  Valve Size [mm] 1" [25]  Pipe connection NPT female ends  Housing Nickel-plated brass body  Ball chrome plated brass  Stem nickel-plated brass  Stem seal EPDM (lubricated)  Seat PTFE  O-ring EPDM  Characterized disc chrome plated steel  Body Pressure Rating 232 psi  Close-off pressure Δps 50 psi  Weight 7.9 lb [3.6 kg]  Fluid Temp Range (water) 43180°F [682°C]  Leakage rate 0%  Seq 1 Cv 7.4  Seq 2 Cv 7	Flow characteristic	linear
Pipe connection       NPT female ends         Housing       Nickel-plated brass body         Ball       chrome plated brass         Stem       nickel-plated brass         Stem seal       EPDM (lubricated)         Seat       PTFE         O-ring       EPDM         Characterized disc       chrome plated steel         Body Pressure Rating       232 psi         Close-off pressure Δps       50 psi         Weight       7.9 lb [3.6 kg]         Fluid Temp Range (water)       43180°F [682°C]         Leakage rate       0%         Seq 1 Cv       7.4         Seq 2 Cv       7	Controllable flow range	
Housing       Nickel-plated brass body         Ball       chrome plated brass         Stem       nickel-plated brass         Stem seal       EPDM (lubricated)         Seat       PTFE         O-ring       EPDM         Characterized disc       chrome plated steel         Body Pressure Rating       232 psi         Close-off pressure Δps       50 psi         Weight       7.9 lb [3.6 kg]         Fluid Temp Range (water)       43180°F [682°C]         Leakage rate       0%         Seq 1 Cv       7.4         Seq 2 Cv       7	Valve Size [mm]	1" [25]
Ball chrome plated brass  Stem nickel-plated brass  Stem seal EPDM (lubricated)  Seat PTFE  O-ring EPDM  Characterized disc chrome plated steel  Body Pressure Rating 232 psi  Close-off pressure Δps 50 psi  Weight 7.9 lb [3.6 kg]  Fluid Temp Range (water) 43180°F [682°C]  Leakage rate 0%  Seq 1 Cv 7.4  Seq 2 Cv 7	Pipe connection	NPT female ends
Stem nickel-plated brass Stem seal EPDM (lubricated) Seat PTFE O-ring EPDM Characterized disc chrome plated steel Body Pressure Rating 232 psi Close-off pressure Δps 50 psi Weight 7.9 lb [3.6 kg] Fluid Temp Range (water) 43180°F [682°C] Leakage rate 0% Seq 1 Cv 7.4 Seq 2 Cv 7	Housing	Nickel-plated brass body
Stem seal EPDM (lubricated)  Seat PTFE O-ring EPDM Characterized disc chrome plated steel  Body Pressure Rating 232 psi Close-off pressure Δps 50 psi Weight 7.9 lb [3.6 kg] Fluid Temp Range (water) 43180°F [682°C]  Leakage rate 0%  Seq 1 Cv 7.4  Seq 2 Cv 7	Ball	chrome plated brass
Seat PTFE  O-ring EPDM  Characterized disc chrome plated steel  Body Pressure Rating 232 psi  Close-off pressure Δps 50 psi  Weight 7.9 lb [3.6 kg]  Fluid Temp Range (water) 43180°F [682°C]  Leakage rate 0%  Seq 1 Cv 7.4  Seq 2 Cv 7	Stem	nickel-plated brass
O-ring EPDM Characterized disc chrome plated steel Body Pressure Rating 232 psi Close-off pressure Δps 50 psi Weight 7.9 lb [3.6 kg] Fluid Temp Range (water) 43180°F [682°C] Leakage rate 0% Seq 1 Cv 7.4 Seq 2 Cv 7	Stem seal	EPDM (lubricated)
Characterized disc       chrome plated steel         Body Pressure Rating       232 psi         Close-off pressure Δps       50 psi         Weight       7.9 lb [3.6 kg]         Fluid Temp Range (water)       43180°F [682°C]         Leakage rate       0%         Seq 1 Cv       7.4         Seq 2 Cv       7	Seat	PTFE
Body Pressure Rating         232 psi           Close-off pressure Δps         50 psi           Weight         7.9 lb [3.6 kg]           Fluid Temp Range (water)         43180°F [682°C]           Leakage rate         0%           Seq 1 Cv         7.4           Seq 2 Cv         7	O-ring	EPDM
Close-off pressure $\Delta ps$ 50 psi Weight 7.9 lb [3.6 kg] Fluid Temp Range (water) 43180°F [682°C] Leakage rate 0% Seq 1 Cv 7.4 Seq 2 Cv 7	Characterized disc	chrome plated steel
Weight         7.9 lb [3.6 kg]           Fluid Temp Range (water)         43180°F [682°C]           Leakage rate         0%           Seq 1 Cv         7.4           Seq 2 Cv         7	Body Pressure Rating	232 psi
Fluid Temp Range (water)         43180°F [682°C]           Leakage rate         0%           Seq 1 Cv         7.4           Seq 2 Cv         7	Close-off pressure ∆ps	50 psi
Leakage rate         0%           Seq 1 Cv         7.4           Seq 2 Cv         7	Weight	7.9 lb [3.6 kg]
Seq 1 Cv         7.4           Seq 2 Cv         7	Fluid Temp Range (water)	43180°F [682°C]
Seq 2 Cv 7	Leakage rate	0%
	Seq 1 Cv	7.4
Servicing maintenance-free	Seq 2 Cv	7
	Servicing	maintenance-free



### **Application**

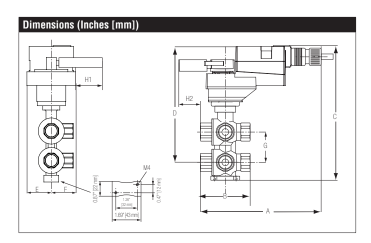
The 6-way characterized control valve is ideal for chilled beams, radiant ceilings, and fan coil units offering reduced wiring by using a single actuator instead of two. It eliminates the need for a change-over valve and enables the use of a single coil for heating and cooling.

## Operation

A loop pressure relief is designed into port number two (2). This allows the increased pressure to dissipate to the supply loop on port number one (1). This is intended to release any pressure build up in the loop (coil) when the valve is in the closed position and is isolated from the system expansion vessel. The change in pressure occurs due to a change in the media temperature in the coil while isolated from the pressure vessel. The pressure relief does not affect the efficiency of the system because cross-flow cannot occur between the heating and cooling loops. The system loops (heating/cooling) should share a common expansion vessel to keep the system pressure and volume balanced.

#### Suitable Actuators

Non-Spring	
B325-740-700 NRB(X)	



А	В	С	D	E	F	G
8.0" [203]	4.8" [121]		8.6" [218]	1.6"	[40]	2.8" [70]
		[254]				<u> </u>

## **Application Notes**

If assembled with a MFT actuator, it must be programmed for proportional control only.

The control valve can be mounted either vertically or horizontally. Do not install the valve with the stem pointing downwards.

A single expansion tank is recommended to ensure same pressure on the heating and cooling loops, this helps to maintain energy efficiency by eliminating migration of water from the cooling to the heating loop. Maintenance: 6-Way characterized control valves and rotary actuators are maintenance-free.

Before any kind of service work is carried out, it is essential to isolate the actuator from the power supply (by disconnecting the power).

# NRB24-SR Technical Data Sheet

Modulating, Non-Spring Return, 24 V, for DC 2...10 V or 4...20 mA





Technical Data				
Power Supply	24 VAC, ±20%, 50/60 Hz, 24 VDC, ±10%			
Power consumption in operation	2.5 W			
Power consumption in rest	0.4 W			
position				
Transformer sizing	5 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			
Operating Range	210 V, 420 mA w/ ZG-R01 (500 Ω, 1/4			
	W resistor)			
Input Impedance	100 kΩ for 210 V (0.1 mA), 500 Ω for			
Bar 20 and Franch and	420 mA			
Position Feedback	210 V			
Angle of rotation	Max. 90°, adjustable with mechanical stop			
Direction of motion motor	selectable with switch 0/1			
Position indication	Mechanically, integrated, two-section			
Manual override	external push button			
Running Time (Motor)	90 s			
Ambient humidity	max. 95% r.H., non-condensing			
Ambient temperature	-22122°F [-3050°C]			
Storage temperature	-40176°F [-4080°C]			
Degree of Protection	IP54, NEMA 2, UL Enclosure Type 2			
Agency Listing	cULus acc. to UL60730-1A/-2-14, CAN/CSA			
	E60730-1:02, CE acc. to 2004/108/EC and			
	2006/95/EC			
Noise level, motor	45 dB(A)			
Servicing	maintenance-free			
Quality Standard	ISO 9001			
Weight	2.8 lbs (1.27 kg)			

 $\dagger$ Rated Impulse Voltage 800V, Type of action 1.AA, Control Pollution Degree 3



# NRB24-SR Technical Data Sheet

Modulating, Non-Spring Return, 24 V, for DC 2...10 V or 4...20 mA

### Wiring Diagrams



## X INSTALLATION NOTES



Provide overload protection and disconnect as required.

Only connect common to negative (-) leg of control circuits.



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



Actuators may also be powered by 24 VDC.



A 500  $\Omega$  resistor (ZG-R01) converts the 4 to 20 mA control signal to 2 to 10 VDC.



Actuators are provided with a numbered screw terminal strip instead of



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.

