B325, 3-Way, Characterized Control Valve Stainless Steel Ball and Stem

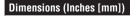


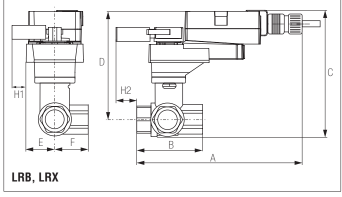


Application

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.

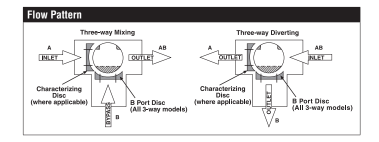
	Suitable Actua	tors
	Non-Spring	Spring
B325	LR, NRB(X)	LF





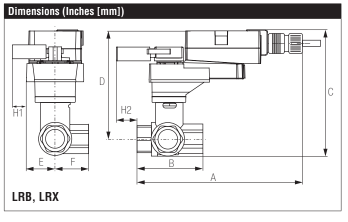
А	В	C	D	E	F	H1	H2
8.5"	3.07"	6" [150]	5.09"	1.3"	1.59"	1.18"	0.9" [23]
[216]	[78]		[129]	[33]	[40]	[30]	

Technical DataServicechilled, hot water, up to 60% glycolFlow CharacteristicA-port equal percentage, B-port modified for constant common port flowControllable Flow Range75°Size [mm]1" [25]End FittingNPT female endsBodyforged brass, nickel platedBallstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat 0-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range (Water)0°F to 250°F [-18°C to 120°C]Max Differential Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to ABServicingmaintenance free		
Flow CharacteristicA-port equal percentage, B-port modified for constant common port flowControllable Flow Range75°Size [mm]1" [25]End FittingNPT female endsBodyforged brass, nickel platedBallstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat 0-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range (Water)0°F to 250°F [-18°C to 120°C]Max Differential Pressure (Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Technical Data	
for constant common port flowControllable Flow Range75°Size [mm]1" [25]End FittingNPT female endsBodyforged brass, nickel platedBallstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat 0-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range0°F to 250°F [-18°C to 120°C](Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Service	chilled, hot water, up to 60% glycol
Controllable Flow Range75°Size [mm]1" [25]End FittingNPT female endsBodyforged brass, nickel platedBallstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat 0-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range0°F to 250°F [-18°C to 120°C](Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Flow Characteristic	A-port equal percentage, B-port modified
Size [mm]1" [25]End FittingNPT female endsBodyforged brass, nickel platedBallstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat 0-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range0°F to 250°F [-18°C to 120°C](Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB		for constant common port flow
End FittingNPT female endsBodyforged brass, nickel platedBallstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat O-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range0°F to 250°F [-18°C to 120°C](Water)So psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Controllable Flow Range	75°
Bodyforged brass, nickel platedBodyforged brass, nickel platedBallstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat O-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range0°F to 250°F [-18°C to 120°C](Water)Max Differential Pressure (Water)So psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Size [mm]	1" [25]
Ballstainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat O-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range0°F to 250°F [-18°C to 120°C](Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	End Fitting	NPT female ends
StemStainless steelStemstainless steelStem PackingEPDM (lubricated)SeatTeflon® PTFESeat O-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range (Water)0°F to 250°F [-18°C to 120°C]Max Differential Pressure (Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Body	forged brass, nickel plated
Stem Packing EPDM (lubricated) Seat Teflon® PTFE Seat O-ring EPDM (lubricated) Characterized Disc TEFZEL® Body Pressure Rating [psi] 600 Media Temperature Range 0°F to 250°F [-18°C to 120°C] (Water) 50 psi (345 kPa) Close-Off Pressure 200 psi Cv 30 Weight 1.3 lb [0.6 kg] Leakage 0% for A to AB, <2.0% for B to AB	Ball	stainless steel
Seat Teflon® PTFE Seat O-ring EPDM (lubricated) Characterized Disc TEFZEL® Body Pressure Rating [psi] 600 Media Temperature Range (Water) 0°F to 250°F [-18°C to 120°C] Max Differential Pressure (Water) 50 psi (345 kPa) Close-Off Pressure 200 psi Cv 30 Weight 1.3 lb [0.6 kg] Leakage 0% for A to AB, <2.0% for B to AB	Stem	stainless steel
Seat O-ringEPDM (lubricated)Characterized DiscTEFZEL®Body Pressure Rating [psi]600Media Temperature Range (Water)0°F to 250°F [-18°C to 120°C] (Water)Max Differential Pressure (Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Stem Packing	EPDM (lubricated)
Characterized Disc TEFZEL® Body Pressure Rating [psi] 600 Media Temperature Range 0°F to 250°F [-18°C to 120°C] (Water) 0°F to 250°F [-18°C to 120°C] Max Differential Pressure (Water) 50 psi (345 kPa) Close-Off Pressure 200 psi Cv 30 Weight 1.3 lb [0.6 kg] Leakage 0% for A to AB, <2.0% for B to AB	Seat	Teflon® PTFE
Body Pressure Rating [psi] 600 Media Temperature Range (Water) 0°F to 250°F [-18°C to 120°C] Max Differential Pressure (Water) 50 psi (345 kPa) Close-Off Pressure 200 psi Cv 30 Weight 1.3 lb [0.6 kg] Leakage 0% for A to AB, <2.0% for B to AB	Seat O-ring	EPDM (lubricated)
Media Temperature Range (Water)0°F to 250°F [-18°C to 120°C]Max Differential Pressure (Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Characterized Disc	TEFZEL®
(Water)Image: Constraint of the second s	Body Pressure Rating [psi]	600
Max Differential Pressure (Water)50 psi (345 kPa)Close-Off Pressure200 psiCv30Weight1.3 lb [0.6 kg]Leakage0% for A to AB, <2.0% for B to AB	Media Temperature Range	0°F to 250°F [-18°C to 120°C]
Close-Off Pressure 200 psi Cv 30 Weight 1.3 lb [0.6 kg] Leakage 0% for A to AB, <2.0% for B to AB	(Water)	
Cv 30 Weight 1.3 lb [0.6 kg] Leakage 0% for A to AB, <2.0% for B to AB	Max Differential Pressure (Water)	50 psi (345 kPa)
Weight 1.3 lb [0.6 kg] Leakage 0% for A to AB, <2.0% for B to AB	Close-Off Pressure	200 psi
Leakage 0% for A to AB, <2.0% for B to AB	Cv	30
5	Weight	1.3 lb [0.6 kg]
Servicing maintenance free	Leakage	0% for A to AB, <2.0% for B to AB
	Servicing	maintenance free

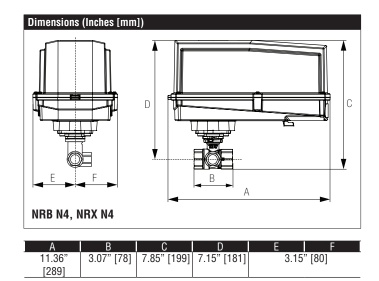


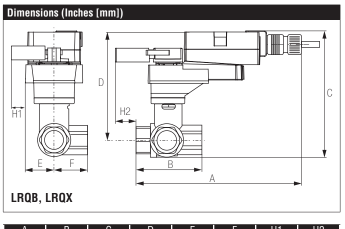


B325, 3-Way, Characterized Control Valve Stainless Steel Ball and Stem

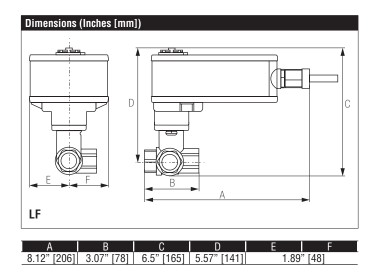


A	В	С	D	E	F	H1	H2
9.4"	3.07"	7.25"	6.31"	1.3"	[33]	1.18"	0.9" [23]
[239]	[78]	[184]	[160]			[30]	





A	В	С	D	E	F	H1	H2
8.9"	3.07"	6.64"	5.64"	1.58	" [40]	1.18"	1" [25]
[226]	[78]	[169]	[143]			[30]	



LF120 US, Valve Actuator On/Off, Spring Return Fail-Safe, 120 VAC





|--|

Power Supply120 VAC ± 10%, 50/60 HzPower Consumption Running5.5 WPower Consumption Holding3.5 WTransformer Sizing7.5 VAElectrical Connection3ft [1m], 18 GA appliance cable with 1/2" conduit connectorOverload Protectionelectronic throughout 0° to 95° rotationOperating Range Yon/offAngle of Rotation90°Direction of Rotation (Motor)reversible with built-in switchDirection of Rotation (Motor)reversible with CW/CCW mountingPosition Indicationvisual indicator, 0° to 95° (0° is full spring return position)Running Time (Motor)<40 to 75 secRunning Time (Fail-Safe)<25 sec @ -4°F to 122°F [-20°C to 50°C], < 60 sec @ -22°F [-30°C]Ambient Temperature Range-22°F to 122°F [-30°C]
Power Consumption Holding3.5 WTransformer Sizing7.5 VAElectrical Connection3ft [1m], 18 GA appliance cable with 1/2" conduit connectorOverload Protectionelectronic throughout 0° to 95° rotationOperating Range Yon/offAngle of Rotation90°Direction of Rotation (Motor)reversible with built-in switchDirection of Rotation (Fail-Safe)reversible with CW/CCW mountingPosition Indicationvisual indicator, 0° to 95° (0° is full spring return position)Running Time (Motor)<40 to 75 sec
Transformer Sizing7.5 VAElectrical Connection3ft [1m], 18 GA appliance cable with 1/2" conduit connectorOverload Protectionelectronic throughout 0° to 95° rotationOperating Range Yon/offAngle of Rotation90°Direction of Rotation (Motor)reversible with built-in switchDirection of Rotation (Fail-Safe)reversible with CW/CCW mountingPosition Indicationvisual indicator, 0° to 95° (0° is full spring return position)Running Time (Motor)<40 to 75 sec
Electrical Connection3ft [1m], 18 GA appliance cable with 1/2" conduit connectorOverload Protectionelectronic throughout 0° to 95° rotationOperating Range Yon/offAngle of Rotation90°Direction of Rotation (Motor)reversible with built-in switchDirection of Rotation (Fail-Safe)reversible with CW/CCW mountingPosition Indicationvisual indicator, 0° to 95° (0° is full spring return position)Running Time (Motor)<40 to 75 sec
conduit connectorOverload Protectionelectronic throughout 0° to 95° rotationOperating Range Yon/offAngle of Rotation90°Direction of Rotation (Motor)reversible with built-in switchDirection of Rotation (Fail-Safe)reversible with CW/CCW mountingPosition Indicationvisual indicator, 0° to 95° (0° is full spring return position)Running Time (Motor)<40 to 75 sec
Operating Range Y on/off Angle of Rotation 90° Direction of Rotation (Motor) reversible with built-in switch Direction of Rotation (Fail-Safe) reversible with CW/CCW mounting Position Indication visual indicator, 0° to 95° (0° is full spring return position) Running Time (Motor) <40 to 75 sec
Angle of Rotation 90° Direction of Rotation (Motor) reversible with built-in switch Direction of Rotation (Fail-Safe) reversible with CW/CCW mounting Position Indication visual indicator, 0° to 95° (0° is full spring return position) Running Time (Motor) <40 to 75 sec
Direction of Rotation (Motor) reversible with built-in switch Direction of Rotation (Fail-Safe) reversible with CW/CCW mounting Position Indication visual indicator, 0° to 95° (0° is full spring return position) Running Time (Motor) <40 to 75 sec
Direction of Rotation (Fail-Safe)reversible with CW/CCW mountingPosition Indicationvisual indicator, 0° to 95° (0° is full spring return position)Running Time (Motor)<40 to 75 sec
Position Indicationvisual indicator, 0° to 95° (0° is full spring return position)Running Time (Motor)<40 to 75 sec
Running Time (Motor) <40 to 75 sec
Running Time (Motor) <40 to 75 sec
60 sec @ -22°F [-30°C] Ambient Temperature Range -22°F to 122°F [-30°C to 50°C]
Storage Temperature Depage 40°E to 176°E [40°C to 90°C]
Storage Temperature Range -40°F to 176°F [-40°C to 80°C]
Housing NEMA 2, IP54
Agency Listings† CULus acc. To UL 873 and CAN/CSA C22.2 No. 24-93
Noise Level (Motor) <50 dB (A)
Noise Level (Fail-Safe) <62 dB (A)
Servicing maintenance free
Quality Standard ISO 9001

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



Wiring Diagrams

 \wedge

心

🔀 INSTALLATION NOTES

A ctuators with appliance cables are numbered.

Provide overload protection and disconnect as required.

Actuators may be connected in parallel if not mechanically linked. Power consumption and input impedance must be observed.

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.

