

B313





## Type overview

DN
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#### **Technical data**

Fluid       chilled or hot water, up to 60% glycol         Fluid Temp Range (water)       0250°F [-18120°C]         Body Pressure Rating       600 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         Servicing       maintenance-free         Flow Pattern       3-way Mixing/Diverting         Leakage rate       0% for A - AB, <2.0% for B – AB         Controllable flow range       75°         Cv       4.7         Materials       Stem         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         Spring       TRB(X) LRB(X) NR	Functional data	Valve size [mm]	0.5" [15]
Body Pressure Rating     600 psi       Close-off pressure Aps     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       Servicing     maintenance-free       Flow Pattern     3-way Mixing/Diverting       Leakage rate     0% for A - AB, <2.0% for B - AB       Controllable flow range     75°       Cv     4.7       Materials     Valve body       Nickel-plated brass body       Stem seal     EPDM (lubricated)       Seat     PTFE       Characterized disc     TEFZEL®       Pipe connection     NPT       O-ring     EPDM (lubricated)       Ball     stainless steel       Stainless steel     stainless steel       Suitable actuators     Non-Spring       Spring     TFRB(X)		Fluid	chilled or hot water, up to 60% glycol
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         Servicing       maintenance-free         Flow Pattern       3-way Mixing/Diverting         Leakage rate       0% for A – AB, <2.0% for B – AB         Controllable flow range       75°         Cv       4.7         Materials       Valve body         Valve body       Nickel-plated brass body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring       TR         LRB(X)       NR         Spring       TFRB(X)		Fluid Temp Range (water)	0250°F [-18120°C]
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         Servicing       maintenance-free         Flow Pattern       3-way Mixing/Diverting         Leakage rate       0% for A - AB, <2.0% for B - AB         Controllable flow range       75°         Cv       4.7         Materials       Valve body         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring       TR         Spring       TR       LRB(X)         NR       Spring       TFRB(X)		Body Pressure Rating	600 psi
Survicing       Maintenance-free         Flow characteristic       A-port equal percentage, B-port modified for constant common port flow         Servicing       maintenance-free         Flow Pattern       3-way Mixing/Diverting         Leakage rate       0% for A - AB, <2.0% for B - AB         Controllable flow range       75°         Cv       4.7         Materials       Valve body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring       TR LRB(X) NR         Spring       TFRB(X)		Close-off pressure ∆ps	200 psi
Servicing       maintenance-free         Flow Pattern       3-way Mixing/Diverting         Leakage rate       0% for A – AB, <2.0% for B – AB         Controllable flow range       75°         Cv       4.7         Materials       Valve body         Nickel-plated brass body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Stimable actuators       Non-Spring         TR       LRB(X)         NR       Spring		Flow	
Flow Pattern       3-way Mixing/Diverting         Leakage rate       0% for A - AB, <2.0% for B - AB         Controllable flow range       75°         Cv       4.7         Materials       Valve body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         Fing       TR         LRB(X)       NR         Spring       TFRB(X)		Flow characteristic	
Leakage rate       0% for A - AB, <2.0% for B - AB         Controllable flow range       75°         Cv       4.7         Materials       Valve body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         Non-Spring       TR LRB(X) NR         Spring       TFRB(X)		Servicing	maintenance-free
Controllable flow range       75°         Cv       4.7         Materials       Valve body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         Spring       TFRB(X)         Spring       TFRB(X)		Flow Pattern	3-way Mixing/Diverting
Cv       4.7         Materials       Valve body       Nickel-plated brass body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         Spring       TR         LRB(X)       NR         Spring       TFRB(X)		Leakage rate	0% for A – AB, <2.0% for B – AB
Materials       Valve body       Nickel-plated brass body         Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         Spring       TFRB(X)         NR       Spring		Controllable flow range	75°
Stem       stainless steel         Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         TR       LRB(X)         NR       Spring		Cv	4.7
Stem seal       EPDM (lubricated)         Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         RB(X)       NR         Spring       TFRB(X)	Materials	Valve body	Nickel-plated brass body
Seat       PTFE         Characterized disc       TEFZEL®         Pipe connection       NPT         O-ring       EPDM (lubricated)         Ball       stainless steel         Suitable actuators       Non-Spring         RB(X)       NR         Spring       TFRB(X)		Stem	stainless steel
Suitable actuators     Non-Spring     TR       Non-Spring     TR       LRB(X)     NR       Spring     TFRB(X)		Stem seal	EPDM (lubricated)
Suitable actuators     Non-Spring     TR LRB(X) NR       Spring     TFRB(X)		Seat	PTFE
Suitable actuators     Non-Spring     TR LRB(X) NR       Spring     TFRB(X)		Characterized disc	TEFZEL®
Ball     stainless steel       Suitable actuators     Non-Spring     TR LRB(X) NR       Spring     TFRB(X)		Pipe connection	NPT
Suitable actuators Non-Spring TR LRB(X) NR Spring TFRB(X)		O-ring	EPDM (lubricated)
LRB(X) NR Spring TFRB(X)		Ball	stainless steel
	Suitable actuators	Non-Spring	LRB(X)
		Spring	

### Safety notes

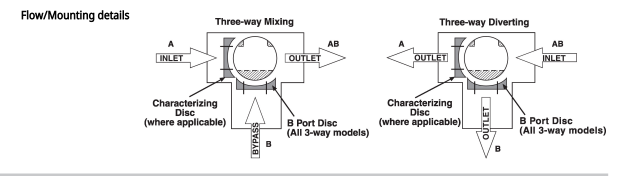


• WARNING: This product can expose you to lead which is known to the State of California to cause cancer and reproductive harm. For more information go to www.p65warnings.ca.gov

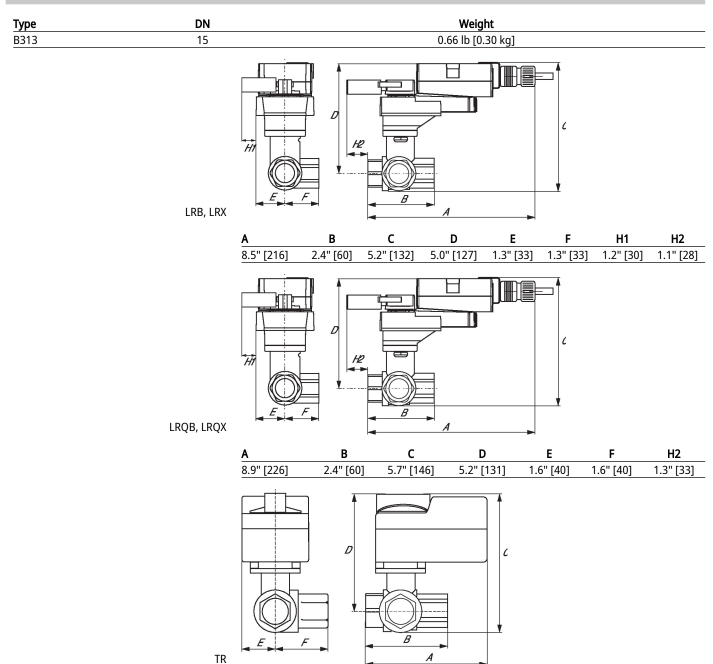


Application

n 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 reheat coils and bypass loops. This valve is suitable for use in a hydronic system with variable or constant flow.

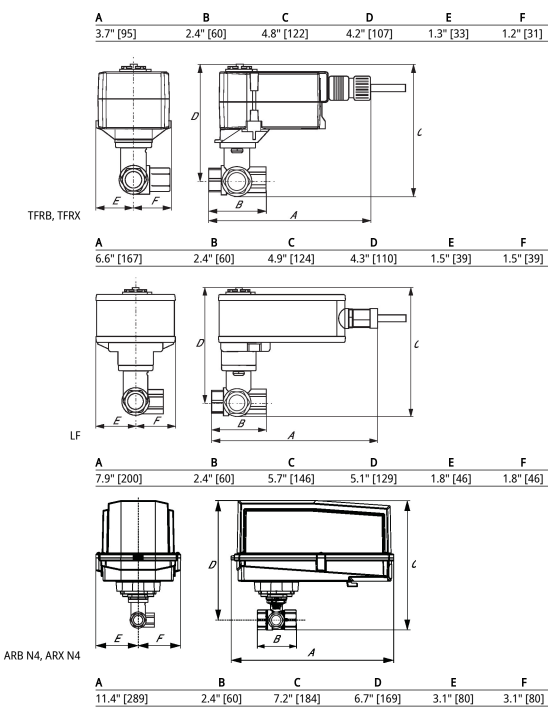


#### Dimensions





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On/Off, Spring Return, AC 120 V, Auxiliary Switch

**Technical data sheet** 

# **LF120-S US**



### **Technical data**

Electrical data	Nominal voltage	AC 120 V
	Nominal voltage frequency	50/60 Hz
	Nominal voltage range	AC 96132 V
	Power consumption in operation	5.5 W
	Power consumption in rest position	3.5 W
	Transformer sizing	7.5 VA
	Auxiliary switch	1 x SPDT, 3 A resistive (0.5 A inductive) @ AC 250 V, adjustable 095°
	Switching capacity auxiliary switch	3 A resistive (0.5 A inductive) @ AC 250 V
	Electrical Connection	(2) 18 GA appliance cables, 1 m, with 1/2" conduit connectors
	Overload Protection	electronic throughout 095° rotation
Functional data	Direction of motion motor	selectable with switch 0/1
	Direction of motion fail-safe	reversible with cw/ccw mounting
	Angle of rotation	90°
	Running Time (Motor)	75 s / 90°
	Running time fail-safe	<25 s @ -4122°F [-2050°C], <60 s @ -22°F [-30°C]
	Noise level, motor	50 dB(A)
	Noise level, fail-safe	62 dB(A)
	Position indication	Mechanical
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 UL 873 and CAN/CSA C22.2 No. 24-93
	Quality Standard	ISO 9001
	UL 2043 Compliant	Suitable for use in air plenums per Section 300.22(C) of the NEC and Section 602 of the IMC
	Ambient humidity	Max. 95% RH, non-condensing
	Ambient temperature	-22122°F [-3050°C]
	Storage temperature	-40176°F [-4080°C]
	Servicing	maintenance-free
Weight	Weight	3.8 lb [1.7 kg]
Materials	Housing material	galvanized steel

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



# X INSTALLATION NOTES

(A) Actuators 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.

One built-in auxiliary switch (1x SPDT), for end position indication, interlock control, fan startup, etc.

Apply only AC line voltage or only UL-Class 2 voltage to the terminals of auxiliary switches. Mixed or combined operation of line voltage/safety extra low voltage is not allowed.

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

### Marning! 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

On/Off

