







#### Technical data

| Functional data    | Valve Size                | 0.75" [20]  |
|--------------------|---------------------------|---|
|                    | Fluid                     | chilled or hot water, up to 60% glycol                                    |
|                    | Fluid Temp Range (water)  | 0250°F [-18120°C]   |
|                    | Body Pressure Rating      | 600 psi   |
|                    | Body pressure rating note | 600 psi   |
|                    | Close-off pressure ∆ps    | 200 psi   |
|                    | Flow characteristic       | A-port equal percentage, B-port modified for<br>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   |
|                    | Cv Flow Rating            | A-port: as stated in chart B-port: 70% of A – AB<br>Cv                    |
| Materials          | Valve body                | Nickel-plated brass body  |
|                    | Stem                      | stainless steel   |
|                    | Stem seal                 | EPDM (lubricated)   |
|                    | Seat                      | PTFE  |
|                    | Characterizing disk       | TEFZEL®   |
|                    | Pipe connection           | NPT female ends   |
|                    | O-ring                    | EPDM (lubricated)   |
|                    | Ball                      | stainless steel   |
| Suitable actuators | Non-Spring                | TR<br>LRB(X)<br>NRB(X) N4   |
|                    | Spring                    | TFB(X)<br>LF  |

## Safety notes

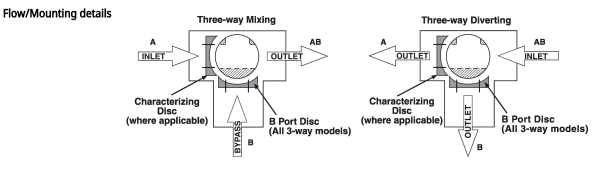


• WARNING: This product can expose you to lead which is known to the State of California to cause cancer and reproductive harm. For more information go to www.p65warnings.ca.gov

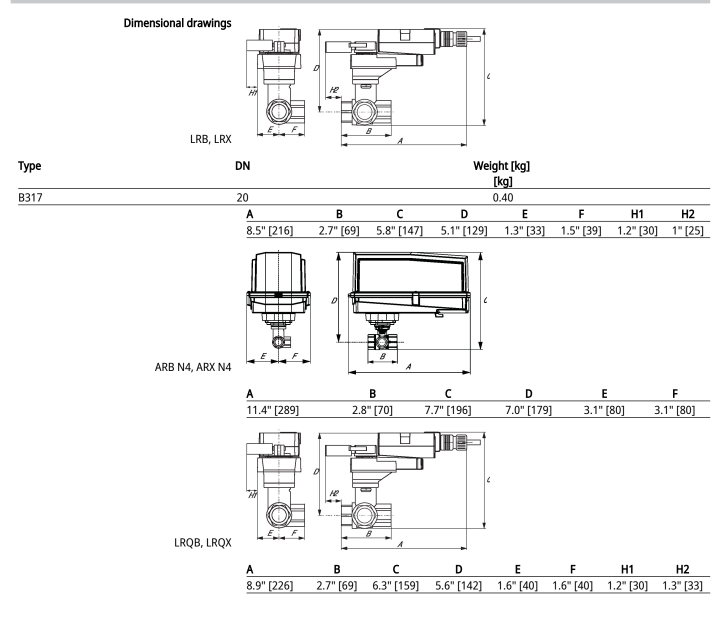


#### **Product features**

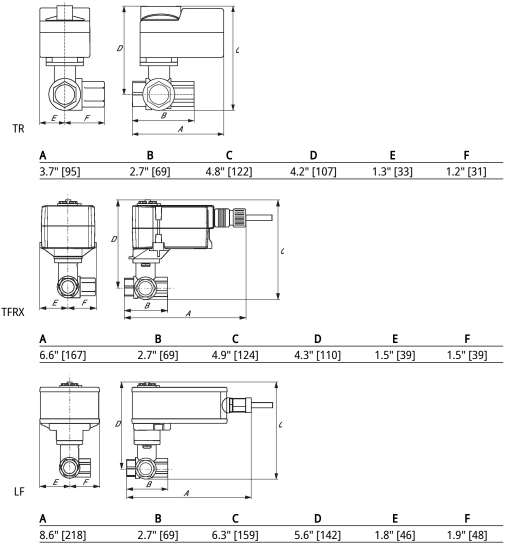
**Application** This valve is typically used in air handling units on heating or cooling coils, and fan coil unit heating or cooling coils. Some other common applications include Unit Ventilators, VAV box reheat coils and bypass loops. This valve is suitable for use in a hydronic system with variable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



#### Dimensions







TFRB, TFRX

B317



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**Technical data sheet** 

LRX24-3





### **Technical data**

| Electrical data | Nominal voltage                    | AC/DC 24 V   |
|-----------------|------------------------------------|--|
|                 | Nominal voltage frequency          | 50/60 Hz   |
|                 | Power consumption in operation     | 1.5 W  |
|                 | Power consumption in rest position | 0.2 W  |
|                 | Transformer sizing                 | 2 VA (class 2 power source)  |
|                 | Electrical Connection              | 18 GA plenum cable with 1/2" conduit<br>connector, degree of protection NEMA 2 / IP54,<br>3 ft [1 m] 10 ft [3 m] and 16ft [5 m]  |
|                 | Overload Protection                | electronic thoughout 090° rotation   |
| Functional data | Direction of motion motor          | selectable with switch 0/1   |
|                 | Manual override                    | external push button   |
|                 | Angle of rotation                  | 90°  |
|                 | Angle of rotation note             | adjustable with mechanical stop  |
|                 | Running Time (Motor)               | 90 s   |
|                 | Noise level, motor                 | 35 dB(A)   |
|                 | Position indication                | Mechanically, pluggable  |
| 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 UL60730-1A/-2-14, CAN/CSA<br>E60730-1:02, CE acc. to 2014/30/EU<br>Listed to UL 2043 - suitable for use in air<br>plenums per Section 300.22(C) of the NEC and<br>Section 602 of the IMC |
|                 | Quality Standard                   | ISO 9001   |
|                 | Ambient temperature                | -22122°F [-3050°C]   |
|                 | Storage temperature                | -40176°F [-4080°C]   |
|                 | Ambient humidity                   | Max. 95% RH, non-condensing  |
|                 | Servicing                          | maintenance-free   |
| Weight          | Weight                             | 0.67 lb [0.30 kg]  |

## **Product features**

Mode of operation

FBGL W'Shld for F6 HS(U) (AFx2, 2.5"-3")

Home position



| Floating Point - Triac Source<br>24 VAC Transformer<br>Line  | NSV24 US  |
|--|---|
| Auxiliary switch 1 x SPDT add-on         Auxiliary switch 2 x SPDT add-on, grey         Feedback potentiometer 14 0Ω add-on, grey         Feedback potentiometer 10 kΩ add-on, grey         Feedback potentiometer 10 kΩ add-on, grey         Feedback potentiometer 10 kΩ add-on, grey         Feedback potentiometer 500 Ω add-on, grey         Feedback potentiometer 500 Ω add-on, grey         Feedback potentiometer 5 kΩ add-on, grey         Actuators may also be powered by DC 24V.         Actuators with plenum cable do not have numbers; use color codes in         Matting installation         Warningl Live electrical components.         Matting installation, testing, servicing and troubleshooting of this pro         Norff   |   |
| Auxiliary switch 2 x SPDT add-on<br>Feedback potentiometer 140 Ω add-on, grey<br>Feedback potentiometer 10 kΩ add-on, grey<br>Feedback potentiometer 50 Ω add-on, grey<br>Feedback potentiometer 50 Ω add-on, grey         Installation   | NSV-BAT   |
| Feedback potentiometer 1 kΩ add-on, grey<br>Feedback potentiometer 1 kΩ add-on, grey<br>Feedback potentiometer 2.8 kΩ add-on, grey<br>Feedback potentiometer 5 kΩ add-on, grey         Feedback potentiometer 5 kΩ add-on, grey<br>Feedback potentiometer 5 kΩ add-on, grey         Feedback potentiometer 5 kΩ add-on         Actuators with plenum cable potent thave numbers; use color codes in the spectral components.         Maring: Live electrical components:         Filme  | S1A   |
| Feedback potentiometer 1 kΩ add-on, grey         Feedback potentiometer 10 kΩ add-on, grey         Feedback potentiometer 5 kΩ add-on, grey         Actuators may also be powered by DC 24 V.         Actuators may also be powered by DC 24 V.         Actuators with plenum cable do not have numbers; use color codes in         Marningl.Live electrical components.         Failure to follow all electrical safety precautions when exposed to live         coll result in death or serious injury.         Actuato   | S2A   |
| Feedback potentiometer 10 kΩ add-on, grey<br>Feedback potentiometer 5 kΩ add-on, grey<br>Feedback potention and fisconnet failure to follow all electrical soft precautions when exposed to live<br>could result in death or serious injury.<br>Floating Point - Triac Source<br>Floating Point - Triac Source<br>24 VAC Transformer<br>Line   | P140A GR  |
| Feedback potentiometer 2.8 kΩ add-on, grey<br>Feedback potentiometer 5 kΩ add-on, grey         ectrical installation         ************************************  | P1000A GR   |
| Feedback potentiometer 500 Ω add-on, grey         Feedback potentiometer 5 kΩ add-on, grey         Actuators may be connected in parallel. Power consumption and inpuose         Sector 1         Actuators may also be powered by DC 24 V.         Actuators Hot wire must be connected to the control board common.         neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators with plenum cable do not have numbers; use color codes in         Meets cULus requirements without the need of an electrical ground of this pro         To work with live electrical components. Have a qualified licensed elewho has been properly trained in handling live electrical components         Failure to follow all electrical safety precautions when exposed to live could result in death or serious injury.         Fring diagrams       Floating Point         n/Off       24 VAC Transformer  | P10000A GR  |
| rectrical installation   | P2800A GR   |
| INSTALLATION NOTES         Provide overload protection and disconnect as required.         Actuators may be connected in parallel. Power consumption and inpuoserved.         Actuators may also be powered by DC 24 V.         Actuators that wire must be connected to the control board common.         neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators with plenum cable do not have numbers; use color codes in         Meets cUlus requirements without the need of an electrical ground of the vork with live electrical components.         During installation, testing, servicing and troubleshooting of this proto to work with live electrical components.         Provide overload result in death or serious injury.         Actuators with glearmas         n/Off         24 VAC Transformer         interference         interference         acting Point - Triac Source         24 VAC Transformer         interference         interference         acting Point - Triac Source         24 VAC Transformer         interference         interference         interference         24 VAC Transformer         interference         interference         24 VAC Transformer         interference         interference   | P500A GR  |
| INSTALLATION NOTES         Provide overload protection and disconnect as required.         Actuators may be connected in parallel. Power consumption and inpuoses of the control board common. neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators Hot wire must be connected to the control board common. neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators with plenum cable do not have numbers; use color codes in the control board common. neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators with plenum cable do not have numbers; use color codes in the control board common. neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators with plenum cable do not have numbers; use color codes in the control board common. neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators with plenum cable do not have numbers; use color codes in the control board common. neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Actuators with plenum cable do not have numbers; use color codes in the control board common. Neg. (-) leg of control circuits. Terminal models (-T) have no-feedback         Warning! Live electrical components:         During installation, testing, servicing and troubleshooting of this proto to work with live electrical safety precautions when exposed to live could result in death or serious injury.         Wiring diagrams       Floating Point         Inform       24 VAC Transformer         Line       Use the control board componen   | P5000A GR   |
| Provide overload protection and disconnect as required. Actuators may be connected in parallel. Power consumption and inpuoserved. Actuators may also be powered by DC 24 V. Actuators Hot wire must be connected to the control board common. neg. (-) leg of control circuits. Terminal models (-T) have no-feedback Actuators with plenum cable do not have numbers; use color codes in Meets CULus requirements without the need of an electrical ground of Warning! Live electrical components! During installation, testing, servicing and troubleshooting of this proto to work with live electrical components. Have a qualified licensed ele who has been properly trained in handling live electrical components. Failure to follow all electrical safety precautions when exposed to live could result in death or serious injury. Arting diagrams In/Off 24 VAC Transformer Using Point - Triac Source 24 VAC Transformer Line   |   |
| 24 VAC Transformer<br>Line Units Units Units Common<br>Volts Units Common<br>Red (2) + Hot<br>Wht (3) Y Input<br>Line Units Cource<br>24 VAC Transformer<br>Line Volts Units Cource<br>24 VAC Transformer<br>Line Volts Cource<br>24 VAC Transformer<br>Line Cource  | Only connect common<br>nstead.<br>connection.<br>duct, it may be necessa<br>ctrician or other individ<br>s perform these tasks. |
| Line<br>Volts<br>Volts<br>Volts<br>Volts<br>Line<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts<br>Volts   | ~ ~ ~ ~   |
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| loating Point - Triac Source<br>24 VAC Transformer<br>-ine   | lk (1) Common   |
| oating Point - Triac Source   24 VAC Transformer   .ine  | ed (2) + Hot  |
| oating Point - Triac Source Floating Point - Triac Sink 24 VAC Transformer ine   |   |
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| 24 VAC Transformer   24 VAC Transformer     _ine   | /ht (3) Y Input   |
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|  |   |
|  | Blk (1) Common  |
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# Dimensions