





#### **Technical data**

| Functional data    | Valve Size               | 2" [50]  |
|--------------------|--------------------------|--|
|                    | Fluid                    | chilled or hot water, up to 60% glycol                 |
|                    | Fluid Temp Range (water) | 0250°F [-18120°C]                                      |
|                    | Body Pressure Rating     | 400 psi  |
|                    | Close-off pressure Δps   | 200 psi  |
|                    | Flow characteristic      | equal percentage                                       |
|                    | Servicing                | maintenance-free                                       |
|                    | Flow Pattern             | 2-way  |
|                    | Leakage rate             | 0% for A – AB  |
|                    | Controllable flow range  | 75°  |
|                    | Cv                       | 85   |
|                    | Cv Flow Rating           | A-port: as stated in chart B-port: 70% of A – AE<br>Cv |
| Materials          | Valve body               | Nickel-plated brass body                               |
|                    | Spindle                  | stainless steel  |
|                    | Spindle seal             | EPDM (lubricated)                                      |
|                    | Seat                     | PTFE   |
|                    | Characterized disc       | stainless steel  |
|                    | Pipe connection          | NPT female ends  |
|                    | O-ring                   | EPDM (lubricated)                                      |
|                    | Ball                     | stainless steel  |
| Suitable actuators | Non-Spring               | ARB(X)   |
|                    | Spring                   | AFRB(X)  |

RELIN

### 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**

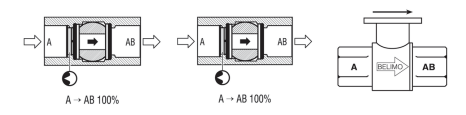
Application

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 flow.



**Technical data sheet** 

# Flow/Mounting details

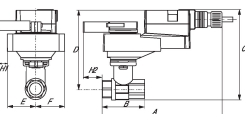


Two-way valves should be installed with the

## Dimensions

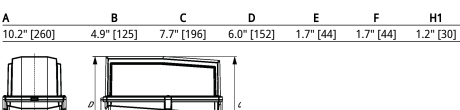
**Dimensional drawings** 

disc upstream.





А



Ε

3.1" [80]

H1

0.8" [20]

F

2.3" [58]

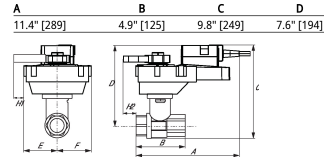
F

3.1" [80]

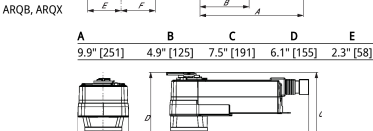
H2

0.6" [15]

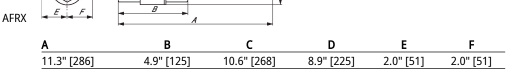
ARB N4, ARX N4, NRB N4, NRX N4



В

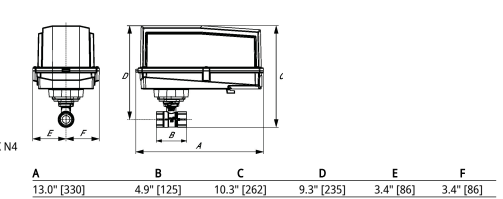


AFRB, AFRX



Ε





AFRB N4, AFRX N4

B252



Function Technology®

Modulating, Non-Spring Return, 24 V, Multi-

**Technical data sheet** 

## ARX24-MFT





### **Technical data**

| Nominal voltage frequency         50/60 Hz           Power consumption in operation         3.5 W           Power consumption in rest position         1.3 W           Transformer sizing         6 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         Operating range Y         210 V           Operating range Y note         420 mA w/ ZG-R01 (500 Q, 1/4 W resistor)           Input Impedance         100 kQ for 210 V (0.1 mA), 500 Q for 420<br>mA, 1500 Q for PWM, On/Off and Floating point           Operating range Y variable         Start point 0.530 V<br>End point 2.532 V           Options positioning signal         variable (VDC, on/off, floating point)           Position feedback U         210 V           Position feedback U variable         VDC variable           Direction of motion motor         selectable with switch 0/1           Manual override         external push buton           Angle of rotation note         adjustable with mechanical stop           Running time motor variable         90150 s           Noise level, motor         45 dB(A)           Position indication         Mechanically, p          | Electrical data | Nominal voltage                    | AC/DC 24 V  |  |
|---|-----------------|------------------------------------|---|--|
| Power consumption in rest position         1.3 W           Transformer sizing         6 VA (class 2 power source)           Electrical Connection         18 GA plenum cable with 1/2" conduit connector, degree of protection NEMA 2 / IP54, 3 ft [1 m] 10 ft [3 m] and 16ft [5 m]           Overload Protection         electronic thoughout 090° rotation           Functional data         Operating range Y         210 V           Operating range Y note         420 mAw /2G-R01 (500 Ω, 1/4 W resistor)           Input Impedance         100 KQ for 210 V (0.1 mA), S00 Q for 420 mAy /2G-R01 (500 Ω, 1/4 W resistor)           Input Impedance         100 KQ for 210 V (0.1 mA), S00 Q for 420 mAy /2G-R01 (500 Ω, 1/4 W resistor)           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 note         Max. 0.5 mA           Position feedback U note         May. 090°           Angle of rotation notor         selectable with switch 0/1           Manual override         external push button           Angle of rotation note         adjustable with mechanical stop           Running Time (Motor)         150 s / 90°           R                   |                 | Nominal voltage frequency          | 50/60 Hz  |  |
| Transformer sizing       6 VA (class 2 power source)         Electrical Connection       18 GA plenum cable with 1/2" conduit connector, degree of protection NEMA 2 / IP54, 3 ft [1 m] 10 ft [3 m] and 16ft [5 m]         Overload Protection       electronic thoughout 090° rotation         Functional data       Operating range Y       210 V         Operating range Y note       420 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)         Input Impedance       100 kΩ for 210 V (0.1 mA), 500 Ω for 420 mA, 1500 Ω for PWM, On/Off and Floating point         Operating range Y variable       Start point 0.530 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 0/1         Manual override       external push button         Angle of rotation note       adjustable with mechanical stop         Running Time (Motor)       150 s / 90°         Running time motor variable       90150 s         Noise level, motor       45 dB(A)         Position indication       McChanically, pluggable         Safety data       Degree of protection IEC/EN         Degree of protection NEMA/UL       NEM   |                 | Power consumption in operation     | 3.5 W   |  |
| Electrical Connection       18 GA plenum cable with 1/2" conduit connector, degree of protection NEMA 2 / IP54, 3 ft [1 m] 10 ft [3 m] and 16ft [5 m]         Overload Protection       electronic thoughout 090" rotation         Functional data       Operating range Y       210 V         Operating range Y note       420 mA w/ ZG-R01 (500 Q, 1/4 W resistor)         Input Impedance       100 kG for 210 V (0.1 mA), 500 Q for 420 mA, 1500 Q for PWM, On/Off and Floating point         Operating range Y variable       Start point 0.530 V         Options positioning signal       variable (VDC, on/off, floating point)         Position feedback U       210 V         Position feedback U ote       Max. 0.5 mA         Position feedback U variable       VDC variable         Direction of motion motor       selectable with switch 0/1         Manual override       external push button         Angle of rotation note       adjustable with mechanical stop         Running Time (Motor)       150 s / 90°         Running Time (Motor)       150 s / 90°         Running time motor variable       90150 s         Noise level, motor       45 dB(A)         Position indication       Mechanically, pluggable         Degree of protection NEMA/UL       NEMA 2         Enclosure       UL Enclosure Type 2 <td< th=""><th></th><td>Power consumption in rest position</td><td>1.3 W</td></td<> |                 | Power consumption in rest position | 1.3 W   |  |
| 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         Operating range Y         210 V           Operating range Y note         420 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)           Input Impedance         100 kΩ for 210 V (0.1 mA), 500 Ω for 420           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         210 V           Position feedback U note         Max. 0.5 mA         Position feedback U variable         VDC variable           Direction of motion motor         selectable with switch 0/1         Manual override         external push button           Angle of rotation note         adjustable with mechanical stop         Running time (Motor)         150 s / 90°           Running time motor variable         90150 s         Noise level, motor         45 dB(A)           Position indication         Mechanically, pluggable         Enclosure         UL Enclosure Type 2           Enclosure         UL Enclosure Type 2         Enclosure         Loudy 3102 (So 2102 (  |                 | Transformer sizing                 | 6 VA (class 2 power source)   |  |
| Functional data       Operating range Y       210 V         Operating range Y note       420 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)         Input Impedance       100 kΩ for 210 V (0.1 mA), 500 Ω for 420 mA, 1500 Ω for 210 V (0.1 mA), 500 Ω for 420 mA, 1500 Ω for PWM, On/Off and Floating point)         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 0/1         Manual override       external push button         Angle of rotation       90°         Angle of rotation note       adjustable with mechanical stop         Running time motor variable       90150 s         Noise level, motor       45 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 E60730-10.2, CE acc. to 2014/30/EU         Listed to UL 2043 - suitable for use in air plenums per Se   |                 | Electrical Connection              | connector, degree of protection NEMA 2 / IP54,  |  |
| Operating range Y note       420 mA w/ZG-R01 (500 Ω, 1/4 W resistor)         Input Impedance       100 kΩ for 210 V (0.1 mA), 500 Ω for 420 mA, 1500 Ω for PWM, On/Off and Floating point         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 0/1         Manual override       external push button         Angle of rotation note       adjustable with mechanical stop         Running Time (Motor)       150 s / 90°         Running time motor variable       90150 s         Noise level, motor       45 dB(A)         Position indication       Mechanically, pluggable         Safety data       Degree of protection IEC/EN         Degree of protection NEMA/UL       NEMA 2         Enclosure       UL Enclosure Type 2         Agency Listing       Cllus acc. to Ul60730-1A/-2-14, CAN/CSA E60730-1:02, CE acc. to 2014/30/EU         Listed to UL 2043 - suitable for use in air plenums per Section 30022(C) of the NEC and Section 602 of the IMC         Quality Standard       ISO 9001         Ambie  |                 | Overload Protection                | electronic thoughout 090° rotation  |  |
| Input Impedance       100 kΩ for 210 V (0.1 mA), 500 Ω for 420<br>mA, 1500 Ω for PWM, On/Off and Floating point         Operating range Y variable       Start point 0.530 V<br>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 0/1         Manual override       external push button         Angle of rotation note       adjustable with mechanical stop         Running Time (Motor)       150 s / 90°         Running time motor variable       90150 s         Noise level, motor       45 dB(A)         Position indication       Mechanically, pluggable         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 E60730-1:02, CE acc. to 2014/30/EU         Listed to UL 2043 - suitable for use in air plenums per Section 30022(C) of the NEC and Section 602 of the IMC         Quality Standard       ISO 9001         Ambient temperature       -22122°F [-3050°C]         Storage temperature <t< th=""><th>Functional data</th><td>Operating range Y</td><td>210 V</td></t<> | Functional data | Operating range Y                  | 210 V   |  |
| mA, 1500 Ω for PWM, On/Off and Floating point         Operating range Y variable       Start point 0.530 V<br>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 0/1         Manual override       external push button         Angle of rotation note       adjustable with mechanical stop         Running Time (Motor)       150 s / 90°         Running time motor variable       90150 s         Noise level, motor       45 dB(A)         Position indication       Mechanically, pluggable         Safety data       Degree of protection IEC/EN         Degree of protection NEMA/UL       NEMA 2         Enclosure       UL Enclosure Type 2         Agency Listing       cULus acc. to UL60730-1A/-2-14, CAN/CSA E60730-130/-2U Listed to UL 2043 - suitable for use in air plenums per Section 300.22(C) of the NEC and Section 602 of the IMC         Quality Standard       ISO 9001         Ambient temperature       -22122°F [-3050°C]         Ambient humidity       Max.95% RH, non-condensing   |                 | Operating range Y note             | 420 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)  |  |
| End point 2.532 VOptions positioning signalvariable (VDC, on/off, floating point)Position feedback U210 VPosition feedback U variableVDC variableDirection of motion motorselectable with switch 0/1Manual overrideexternal push buttonAngle of rotation90°Angle of rotation noteadjustable with mechanical stopRunning Time (Motor)150 s / 90°Running Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENIP54Degree of protection NEMA/ULDegree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus acc. to UL60730-1A/-2-14, CAN/CSAE60730-1:02, CE acc. to 2014/30/EUListed to UL 2043 - suitable for use in air<br>plenums per Section 300.22(C) of the NEC and<br>Section 602 of the IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Input Impedance                    |   |  |
| 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 0/1         Manual override       external push button         Angle of rotation       90°         Angle of rotation note       adjustable with mechanical stop         Running Time (Motor)       150 s / 90°         Running time motor variable       90150 s         Noise level, motor       45 dB(A)         Position indication       Mechanically, pluggable         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         E60730-1:02, CE acc. to 2014/30/EU       Listed to UL 2043 - suitable for use in air         plenums per Section 300.22(C) of the NEC and Section 602 of the IMC       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   |                 | Operating range Y variable         | •   |  |
| Position feedback U noteMax. 0.5 mAPosition feedback U variableVDC variableDirection of motion motorselectable with switch 0/1Manual overrideexternal push buttonAngle of rotation90°Angle of rotation noteadjustable with mechanical stopRunning Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENPegree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcUlus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing  |                 | Options positioning signal         | variable (VDC, on/off, floating point)  |  |
| Position feedback U variableVDC variableDirection of motion motorselectable with switch 0/1Manual overrideexternal push buttonAngle of rotation90°Angle of rotation noteadjustable with mechanical stopRunning Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableDegree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Position feedback U                | 210 V   |  |
| Direction of motion motorselectable with switch 0/1Manual overrideexternal push buttonAngle of rotation90°Angle of rotation noteadjustable with mechanical stopRunning Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENDegree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus acc. to UL60730-1A/-2-14, CAN/CSAE60730-1:02, CE acc. to 2014/30/EUListed to UL 2043 - suitable for use in air<br>plenums per Section 300.22(C) of the NEC and<br>Section 602 of the IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Position feedback U note           | Max. 0.5 mA   |  |
| Manual overrideexternal push buttonAngle of rotation90°Angle of rotation noteadjustable with mechanical stopRunning Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENIP54Degree of protection NEMA/ULDegree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing  |                 | Position feedback U variable       | VDC variable  |  |
| Angle of rotation90°Angle of rotation noteadjustable with mechanical stopRunning Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENDegree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus acc. to UL60730-1A/-2-14, CAN/CSAE60730-1:02, CE acc. to 2014/30/EUListed to UL 2043 - suitable for use in airplenums per Section 300.22(C) of the NEC and<br>Section 602 of the IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Direction of motion motor          | selectable with switch 0/1  |  |
| Angle of rotation noteadjustable with mechanical stopRunning Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENDegree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]<br>Ambient humidityMax. 95% RH, non-condensing  |                 | Manual override                    | external push button  |  |
| Running Time (Motor)150 s / 90°Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENIP54Degree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus acc. to UL60730-1A/-2-14, CAN/CSAE60730-1:02, CE acc. to 2014/30/EUListed to UL 2043 - suitable for use in airplenums per Section 300.22(C) of the NEC and<br>Section 602 of the IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing  |                 | Angle of rotation                  | 90°   |  |
| Running time motor variable90150 sNoise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENIP54Degree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus acc. to UL60730-1A/-2-14, CAN/CSAE60730-1:02, CE acc. to 2014/30/EUListed to UL 2043 - suitable for use in airplenums per Section 300.22(C) of the NEC and<br>Section 602 of the IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Angle of rotation note             | adjustable with mechanical stop   |  |
| Noise level, motor45 dB(A)Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENIP54Degree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]<br>Storage temperatureAmbient humidityMax. 95% RH, non-condensing   |                 | Running Time (Motor)               | 150 s / 90°   |  |
| Position indicationMechanically, pluggableSafety dataDegree of protection IEC/ENIP54Degree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Running time motor variable        | 90150 s   |  |
| Safety dataDegree of protection IEC/ENIP54Degree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]<br>Storage temperatureAmbient humidityMax. 95% RH, non-condensing   |                 | Noise level, motor                 | 45 dB(A)  |  |
| Degree of protection NEMA/ULNEMA 2Degree of protection NEMA/ULNEMA 2EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Position indication                | Mechanically, pluggable   |  |
| EnclosureUL Enclosure Type 2Agency ListingcULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   | Safety data     | Degree of protection IEC/EN        | IP54  |  |
| Agency ListingCULus 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Degree of protection NEMA/UL       | NEMA 2  |  |
| 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 IMCQuality StandardISO 9001Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing  |                 | Enclosure                          | UL Enclosure Type 2   |  |
| Ambient temperature-22122°F [-3050°C]Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing   |                 | Agency Listing                     | 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 |  |
| Storage temperature-40176°F [-4080°C]Ambient humidityMax. 95% RH, non-condensing  |                 | Quality Standard                   | ISO 9001  |  |
| Ambient humidity Max. 95% RH, non-condensing  |                 | Ambient temperature                | -22122°F [-3050°C]  |  |
|   |                 | Storage temperature                | -40176°F [-4080°C]  |  |
| Servicing maintenance-free  |                 | Ambient humidity                   | Max. 95% RH, non-condensing   |  |
|   |                 | Servicing                          | maintenance-free  |  |



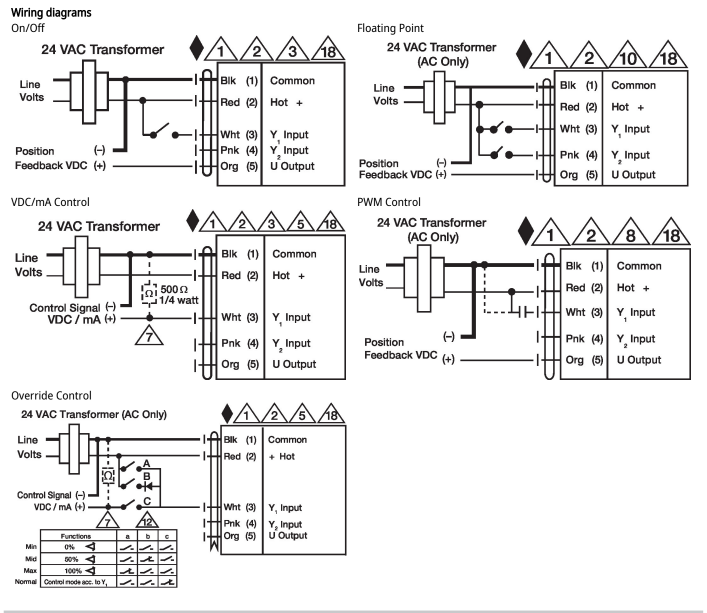
Technical data sheet

ARX24-MFT

|                      |   | Technical data sheet  |  | ARX24-MF  |  |
|----------------------|---|---|--|---|--|
|                      | Materials   | als Housing material Galvanized steel and pla   |  | astic housing   |  |
|                      | Footnotes   | †Rated Impulse Voltage 800 V, Type  | e action 1, Control Pollution Degree 3.  |   |  |
| Product features     |   |   |  |   |  |
|                      | Mode of operation   | Local Control SY2~12, 110vac Mod  |  |   |  |
| Accessories          |   |   |  |   |  |
|                      | Gateways  | Description   |  | Туре  |  |
|                      |   | Gateway MP to BACnet MS/TP<br>Gateway MP to Modbus RTU<br>Gateway MP to LonWorks  |  | UK24BAC<br>UK24MOD<br>UK24LON   |  |
|                      | Electrical accessories  | Description   |  | Туре  |  |
|                      | Battery backup system, for non-spr<br>Battery, 12 V, 1.2 Ah (two required)<br>Service Tool, with ZIP-USB function<br>communicative Belimo actuators, V<br>devices | -   | NSV24 US<br>NSV-BAT<br>ZTH US  |   |  |
|                      | Service tools   | Description   |  | Туре  |  |
|                      |   | supply connection<br>Service Tool, with ZIP-USB function<br>communicative Belimo actuators, V<br>devices  | for programmable and<br>AV controller and HVAC performance   | ZTH US  |  |
| ectrical installatio | n   |   |  |   |  |
|                      |   | <ul> <li>observed.</li> <li>Actuators may also be powered by</li> <li>Only connect common to negative</li> <li>A 500 Ω resistor (ZG-R01) converts</li> <li>Control signal may be pulsed from</li> <li>For triac sink the Common connect</li> <li>connection of the controller. Positi actuator internal common reference</li> <li>IN4004 or IN4007 diode. (IN4007 s</li> <li>Actuators with plenum cable do not</li> <li>Meets cULus requirements without</li> <li>Warning! Live electrical componen</li> <li>During installation, testing, servicit to work with live electrical componen</li> <li>who has been properly trained in h</li> </ul> | allel. Power consumption and input im<br>DC 24 V.<br>(-) leg of control circuits.<br>the 420 mA control signal to 210 V.<br>either the Hot (Source) or Common (Sin<br>ion from the actuator must be connect<br>on feedback cannot be used with a triad<br>to feedback cannot be used with a triad<br>is is not compatible.<br>upplied, Belimo part number 40155).<br>t have numbers; use color codes instead<br>the need of an electrical ground conne | nk) 24 V line.<br>ed to the Hot<br>c sink controller; the<br>d.<br>ection.<br>it may be necessary<br>an or other individua<br>form these tasks. |  |



**Technical data sheet** 



### Dimensions