## Step 1

Determine if the actuators need to be electric or manual.

## Step 2

If the actuators are to be electric, determine what voltage ( $120 \mathrm{VAC}, 24 \mathrm{VAC}$, etc.) and what Hertz ( 50 or 60 cycles/second) are required. If the voltage requirement is not the same as the actuator, (i.e. the actuator is 120 VAC and the requirement is 460 VAC) a transformer is needed.

## Step 3

If the actuator is manual, refer to the 'Manual Hand Quadrant' section on page 4.

## Step 4

If the actuator is electric, then the operation type must be determined.

- Two position - spring return: This actuator will power to either the open or closed position. When the power supply is removed, the actuator will fail to the initial position by means of a spring.
- Two position - power open/power closed: This actuator will power in either direction. When the power supply is removed, the actuator will fail in place.
- Floating - power open/power closed: This actuator is powered in both directions and will stop in any position. No spring is used.
- Modulating - spring return: This actuator will power in either direction and will spring return upon power loss much like the two position actuators. The difference is that a control signal ( $4-20 \mathrm{mAdc}, 0-10 \mathrm{Vdc}$, etc.) is used. The control signal acts much like a valve; as the signal is increased or decreased, the actuator will open or close or vice versa.
- Modulating - power open/power closed: This actuator is the same as the floating except for its response to a control signal input (4-20 mAdc, 0-10 Vdc, etc.).
See tables on the following pages for more information.


## Step 5

Once the actuator operation is determined, then the fail position must be known. There are two options:

- Power open - fail closed
- Power closed - fail open

If a non-spring return actuator is required, then the fail positions would become "fail in place".

## Step 6

Auxiliary switch - Separate switch in actuator which can be wired to either make a circuit (normally open) or break a circuit (normally closed) when actuated. Actuation point is adjustable in Belimo.
Step 7


Determine if the actuator is be:

- Internally mounted: The actuator is mounted in the airstream.
- Externally mounted: The actuator is mounted out of the airstream at factory in a sleeve or external sideplate.
- External kit: The actuator is installed out of the airstream in the field.


## Step 8

At this point there may be more than one actuator from which to choose. The final step is to determine which actuator will best operate the damper sizes needed. An actuator selection table can be found on the following pages. Contact your local representative or Greenheck for further assistance.

## Two Position, Spring Return Actuators

| Actuator Selection for Control Dampers |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Voltage | Frequency$(H z)$ | Torque (in. Ibs) | VCD Actuator Limitations* |  |  | Description | Actuator Part \# | External <br> Mount <br> Actuator Kit \# <br> (includes actuator) |
|  |  |  |  | Maximum Damper Sq/Ft |  | VCDR |  |  |  |
|  |  |  |  | With Seals | Without Seals | Maximum Diameter (inches) |  |  |  |
| Two-position Spring Return* |  |  |  |  |  |  |  |  |  |
| Belimo |  |  |  |  |  |  |  |  |  |
| AFBUP | 24-240 | 50/60 | 180 | 35 | 50 | 24 |  | 384376 | 863856 |
| AFBUP-S |  |  | 180 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 384377 | 863857 |
| $\begin{aligned} & \text { TFB24 } \\ & \text { (TFB24-3) } \end{aligned}$ | 24 | 50/60 | 22 | 4.5 | 6 | 24 |  | 384237 | 848933 |
| $\begin{array}{\|l\|} \hline \text { TFB24-S } \\ \text { (TFB24-3-S) } \\ \hline \end{array}$ | 24 | 50/60 | 22 | 4.5 | 6 | 24 | includes auxiliary SPDT end switches | 384238 | 848934 |
| FSLF24-S | 24 | 50/60 | 30 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 383394 | 832779 |
| FSNF24 | 24 | 50/60 | 70 | 12 | 20 | 24 |  | 382889 | 834449 |
| FSNF24-S | 24 | 50/60 | 70 | 12 | 20 | 24 | includes auxiliary SPDT end switches | 382966 | 863862 |
| LF24 | 24 | 50/60 | 35 | 7 | 12 | 24 |  | 381724 | 871844 |
| LF24-S | 24 | 50/60 | 35 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 381725 | 871845 |
| EFB24 | 24 | 50/60 | 270 | 35 | 50 | 24 |  | 475462 | 913978 |
| EFB24-S | 24 | 50/60 | 270 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 475463 | 913980 |
| EFB24-S N4 | 24 | 50/60 | 270 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 475469 | 913981 |
| NFBUP | 24-240 | 50/60 | 90 | 17.5 | 20 |  |  | 1033833 | - |
| NFBUP-S | 24-240 | 50/60 | 90 | 17.5 | 20 |  | includes auxiliary SPDT end switches | 1033834 | - |
| TFB120 | 100-240 | 50/60 | 22 | 4.5 | 6 | 24 |  | 384241 | 848931 |
| TFB120-S | 100-240 | 50/60 | 22 | 4.5 | 6 | 24 | includes auxiliary SPDT end switches | 384236 | 848932 |
| EFB120 | 100-240 | 50/60 | 270 | 35 | 50 | 24 |  | 475466 | 913975 |
| EFB120-S | 100-240 | 50/60 | 270 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 475467 | 913976 |
| EFB120-S N4 | 100-240 | 50/60 | 270 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 475472 | 913977 |
| EFCX120-S N4 | 100-240 | 50/60 | 270 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 386345 | 913986 |
| FSLF120 | 120 | 50/60 | 30 | 7 | 12 | 24 |  | 383242 | 832776 |
| FSLF120-S | 120 | 50/60 | 30 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 383392 | 832777 |
| FSNF120 | 120 | 50/60 | 70 | 12 | 20 | 24 |  | 382888 | 834450 |
| FSNF120-S | 120 | 50/60 | 70 | 12 | 20 | 24 | includes auxiliary SPDT end switches | 382965 | 834453 |
| LF120 | 120 | 50/60 | 35 | 7 | 12 | 24 |  | 381722 | 876283 |
| LF120-S | 120 | 50/60 | 35 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 381723 | 876284 |
| FSLF230-S | 230 | 50/60 | 30 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 383400 | 833250 |
| FSNF230-S | 230 | 50/60 | 70 | 12 | 20 | 24 | includes auxiliary SPDT end switches | 382964 | 834454 |
| Consult factory for actuator applications on UL rated fire and smoke dampers. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 1 Unless otherwise specified, spring return actuators will be linked "power open - fail closed" which is also called "normally closed" or "NC". If "power closed - fail open" operation is desired, be sure to indicate this requirement. "Power closed - fail open" is also referred to as "normally open" or "NO". |  |  |  |  |  |  |  |  |  |

## Two Position, Spring Return Actuators

| Actuator Selection for Control Dampers |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Voltage | Frequency$(\mathrm{Hz})$ | Torque ( in. Ibs.) | VCD Actuator Limitations* |  |  | Description | Actuator <br> Part \# | External Mount |
|  |  |  |  | Maximum Damper Sq/Ft |  | VCDR |  |  |  |
|  |  |  |  | With Seals | Without Seals | Maximum Diameter (inches) |  |  | Actuator Kit \# (includes actuator) |
| Two-position Spring Return* |  |  |  |  |  |  |  |  |  |
| Honeywell |  |  |  |  |  |  |  |  |  |
| MS8103F1025 | 24 | 50/60 | 27 | 7 | 12 | 24 |  | 386685 | 881942 |
| MS8103F1225 | 24 | 50/60 | 27 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 386686 | 881943 |
| MS8104F1010/B | 24 | 50/60 | 20 | 7 | 12 | 24 |  | 385162 | 870666 |
| MS8104F1210/B | 24 | 50/60 | 20 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 385163 | 870667 |
| MS8110A1206 | 24 | 50/60 | 88 | 17.5 | 20 | 24 | includes auxiliary SPDT end switches | 383818 | 849415 |
| MS8120F1002 | 24 | 50/60 | 175 | 31 | 50 | 24 |  | 382824 | 880349 |
| MS8120F1200 | 24 | 50/60 | 175 | 31 | 50 | 24 | includes auxiliary SPDT end switches | 383255 | 831682 |
| MS4104F1010/B | 120 | 60 | 20 | 7 | 12 | 24 |  | 385158 | 870662 |
| MS4104F1210/B | 120 | 60 | 20 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 385159 | 870663 |
| MS4109F1010/B | 120 | 60 | 88 | 10 | 20 | 24 |  | 385164 | 870668 |
| MS4109F1210/B | 120 | 60 | 88 | 10 | 20 | 24 | includes auxiliary SPDT end switches | 385165 | 870669 |
| MS4120F1006 | 120 | 60 | 175 | 31 | 50 | 24 |  | 382823 | 880347 |
| MS4120F1204 | 120 | 60 | 175 | 31 | 50 | 24 | includes auxiliary SPDT end switches | 383024 | 831681 |
| MS4103F1225 | 120-230 | 50/60 | 27 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 386688 | 881945 |
| MS4604F1210/B | 230 | 50/60 | 20 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 385161 | 870665 |
| MS4609F1210/B | 230 | 60 | 88 | 10 | 20 | 24 | includes auxiliary SPDT end switches | 385167 | 870671 |
| Siemens |  |  |  |  |  |  |  |  |  |
| GJD121.1 | 24 | 50/60 | 20 | 7 | 12 | 24 |  | 1036892 | 1037837 |
| GJD221.1 | 120 | 50/60 | 35 | 7 | 12 | 24 |  | 1036894 | 1037835 |
| GJD126.1 | 24 | 50/60 | 20 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 1036893 | 1037838 |
| GJD226.1 | 120 | 50/60 | 35 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 1036895 | 1037836 |
| GRD121.1 | 24 | 50/60 | 30 | 7 | 12 | 24 |  | 1036896 | 1037841 |
| GRD221.1 | 120 | 50/60 | 80 | 7 | 12 | 24 |  | 1036898 | 1037839 |
| GRD126.1 | 24 | 50/60 | 30 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 1036897 | 1037842 |
| GRD226.1 | 120 | 50/60 | 80 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 1036899 | 1037840 |
| GVD121.1U | 24 | 50/60 | 80 | 30 | 50 | 48 |  | 10335576 | 1035592 |
| GVD221.1U | 120 | 50/60 | 200 | 30 | 50 | 48 |  | 10335574 | 1035590 |
| GVD126.1U | 24 | 50/60 | 80 | 30 | 50 | 48 | includes auxiliary SPDT end switches | 10335577 | 1035593 |
| GVD226.1U | 120 | 50/60 | 200 | 30 | 50 | 48 | includes auxiliary SPDT end switches | 10335575 | 1035591 |
| Consult factory for actuator applications on UL rated fire and smoke dampers. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 1 Unless otherwise specified, spring return actuators will be linked "power open - fail closed" which is also called "normally closed" or "NC". If "power closed - fail open" operation is desired, be sure to indicate this requirement. "Power closed - fail open" is also referred to as "normally open" or "NO". |  |  |  |  |  |  |  |  |  |

Modulating and Floating Actuators, Manual Quadrants

| Actuator Selection for Control Dampers |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Voltage | $\begin{aligned} & \text { Frequency } \\ & (\mathrm{Hz}) \end{aligned}$ | Torque (in. Ibs.) | VCD Actuator Limitations |  |  | Description | Actuator Part \# | External Mount <br> Actuator Kit \# (includes actuator) |
|  |  |  |  | Maximum Damper Sq/Ft |  | VCDR |  |  |  |
|  |  |  |  | With <br> Seals | Without Seals | Maximum Diameter (inches) |  |  |  |
| Modulating Spring Return ${ }^{1}$ |  |  |  |  |  |  |  |  |  |
| Belimo |  |  |  |  |  |  |  |  |  |
| AFB24-MFT | 24 | 50/60 | 180 | 35 | 50 | 24 |  | 384374 | 863855 |
| AFB24-MFT-S | 24 | 50/60 | 180 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 384375 | 863859 |
| AFB24-SR | 24 | 50/60 | 180 | 35 | 50 | 24 |  | 385250 | 872685 |
| AFB24-SR-S | 24 | 50/60 | 180 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 385251 | 872686 |
| LF24-SR-S | 24 | 50/60 | 35 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 383011 | 833253 |
| NFB24-SR-S | 24 | 50/60 | 90 | 17.5 | 20 | 24 | includes auxiliary SPDT end switches | 384373 | 849251 |
| TFB24-MFT | 24 | 50/60 | 22 | 4.5 | 6 | 24 |  | 385997 | 878054 |
| TFB24-MFT-S | 24 | 50/60 | 22 | 4.5 | 6 | 24 | includes auxiliary SPDT end switches | 385998 | 878055 |
| TFB24-SR | 24 | 50/60 | 22 | 4.5 | 6 | 24 |  | 384239 | 848935 |
| TFB24-SR-S | 24 | 50/60 | 22 | 4.5 | 6 | 24 | includes auxiliary SPDT end switches | 384240 | 848936 |
| EFB24-SR | 24 | 50/60 | 270 | 35 | 50 | 24 |  | 475464 | 913982 |
| EFB24-SR-S | 24 | 50/60 | 270 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 475465 | 913984 |
| EFB24-SR-S N4 | 24 | 50/60 | 270 | 35 | 50 | 24 | includes auxiliary SPDT end switches | 475471 | 913985 |
| Honeywell |  |  |  |  |  |  |  |  |  |
| MS7103K1023 | 24 | 50/60 | 27 | 7 | 12 | 24 |  | 386524 | 880740 |
| MS7103K2223 | 24 | 50/60 | 27 | 7 | 12 | 24 | includes auxiliary SPDT end switches | 386525 | 880741 |
| MS7510A2206 | 24 | 50/60 | 88 | 17.5 | 20 | 24 | includes auxiliary SPDT end switches | 383213 | 849414 |
| MS7520A2015 <br> (/B) | 24 | 50/60 | 175 | 31 | 50 | 24 |  | 383785 | 849417 |
| MS7520A2213 <br> (/B) | 24 | 50/60 | 175 | 31 | 50 | 24 | includes auxiliary SPDT end switches | 383784 | 849416 |
| Modulating NON Spring Return |  |  |  |  |  |  |  |  |  |
| LMB24-SR | 24 | 50/60 | 45 | 7 | 12 | 24 |  | 381728 | 833286 |
| NMB24-SR | 24 | 50/60 | 90 | 12 | 20 | 24 |  | 381138 | 833288 |
| AMB24-SR | 24 | 50/60 | 180 | 35 | 50 | 24 |  | 382131 | 833290 |
| Floating PO/PC |  |  |  |  |  |  |  |  |  |
| LMB24 (LMB24-3) | 24 | 50/60 | 45 | 7 | 12 | 24 |  | 381726 | 833284 |
| LMQB24-1 | 24 | 50/60 | 35 | - | - | 24 |  | 385363 | - |
| AMB24-3 | 24 | 50/60 | 180 | 35 | 50 | 24 |  | 382132 | 833289 |
| $\begin{aligned} & \text { NMB24-3 } \\ & \text { (NMB24) } \end{aligned}$ | 24 | 50/60 | 90 | 12 | 20 | 24 |  | 381601 | 833287 |
| Manual Hand Quadrant |  |  |  |  |  |  |  |  |  |
| $1 / 2$ in. diameter shaft - For use on all VCD's |  |  |  |  |  |  |  | 811518 | 815607 |
| 1 in. diameter shaft - For use on all VCD's |  |  |  |  |  |  |  | 842633 | 813938 |

1 Unless otherwise specified, spring return actuators will be linked "power open - fail closed" which is also called "normally closed" or "NC". If "power closed - fail open" operation is desired, be sure to indicate this requirement. "Power closed - fail open" is also referred to as "normally open" or "NO".

| WD Damper Series Actuator Selection |  |  |
| :---: | :---: | :---: |
| Part\# | Description | Used on |
| 851038 | End switch kit | All WD dampers |
| 383243 | Micron transformer 550/575/600 input | All WD dampers |
|  |  |  |
| 826848 | MP-100 24V motorpack kit (60 Hz) | WD-100 series |
| 826840 | MP-100 110V - 240V motorpack kit (50/60 Hz) | WD-100 series |
| 826855 | MP-100 380V motorpack kit ( 50 Hz ) | WD-100 series |
| 826844 | MP-100 460V motorpack kit ( 60 Hz ) | WD-100 series |
|  |  |  |
| 826851 | MP-210 24V motorpack kit (60 Hz) | WD-200 series |
| 826842 | MP-210 110V - 240V motorpack kit (50/60 Hz) | WD-200 series |
| 826847 | MP-210 460V motorpack kit ( 60 Hz ) | WD-200 series |
| 826857 | MP-210 380V motorpack kit ( 50 Hz ) | WD-200 series |
| 826858 | MP-220 24V motorpack kit ( 60 Hz ) | WD-200 series |
| 826860 | MP-220 110V - 240V motorpack kit ( 60 Hz ) | WD-200 series |
| 826861 | MP-220 460V motorpack kit (60Hz) | WD-200 series |
|  |  |  |
| 826850 | MP-310 24V motorpack kit (60 Hz) | WD-300 series |
| 826853 | MP-310 24V motorpack kit ( 50 Hz ) | WD-300 series |
| 826841 | MP-310 110V - 240V motorpack kit (50/60 Hz) | WD-300 series |
| 826856 | MP-310 380V motorpack kit ( 50 Hz ) | WD-300 series |
| 826846 | MP-310 460V motorpack kit (60 Hz) | WD-300 series |
|  |  |  |
| 826849 | MP-323 24V motorpack kit ( 60 Hz ) | WD-323 |
| 826843 | MP-323 110V-240V motorpack kit (50/60 Hz) | WD-323 |
| 826845 | MP-323 460V motorpack kit ( 60 Hz ) | WD-323 |


| Model | Description | Part \# |
| :---: | :---: | :---: |
| NEMA Housings |  |  |
| Greenheck NEMA 4X housing kit (w/galvanized mounting components) | Used on most brands of direct mount actuators | 878264 |
| Greenheck NEMA 4X housing kit (w/SS mounting components) | Used on most brands of direct mount actuators | 878265 |
| Belimo ZS-260 NEMA 7 housing |  | 459332 |
| Belimo ZS-300 NEMA 4X housing |  | 459331 |
| Transformers |  |  |
| 120V to 24V Transformer | Primary 120 VAC, secondary 24 VAC Compatible on any 24 VAC actuator | 385338 |
| Multi-Voltage Transformer | Primary 480/277/240/208, secondary 120 VAC Compatible on any 120 VAC actuator | 385709 |

