## Application

The JOVENTA SPRING RETURN electric damperactuator series has been specially developed for the motorized operation of air dampers in air conditioning systems.
When the control signal is applied the actuator drives the damper to the operational position, while evenly tensioning the integrated spring. After a power failure the stored energy in the spring immediately brings the damper to the safety position.
Manual operation is automatically cancelled when the actuator is in electrical operation.
The compact design and universal adapter fitted with limitation of rotation angle make this actuator highly versatile.

## Features

- ON/OFF and Floating control signal
- Up to 5 actuators in parallel operation possible
- Electrical connection with halogen-free cable
- Simple direct mounting with universal adapter on $\varnothing 8 \mathrm{~mm}$ to 16 mm shaft or 6 mm to 12 mm square shaft.
An optional M9208-600 Jackshaft Coupler Kit is available for 12 to 19 mm round shafts, or 10 mm to 14 mm square shafts
- Limitation of rotation angle
- Manual positioning with crank handle
- 2 auxiliary switches, 1 adjustable (See page 3 for settings)



## Ordering Codes

| Codes | Descriptions |
| :--- | :--- |
| DBF1.08N | $8 \mathrm{Nm}, 24 \mathrm{~V} \mathrm{AC/DC}, \mathrm{ON/OFF} \mathrm{and} \mathrm{Floating} \mathrm{Point}$ |
| DBF1.08SN | $8 \mathrm{Nm}, 24 \mathrm{~V} \mathrm{AC/DC}, \mathrm{ON/OFF} \mathrm{and} \mathrm{Floating} \mathrm{Point}$,2 auxiliary switches |

## Accessories and Replacement Parts

(Order Separately)

| Codes | Descriptions |
| :--- | :--- |
| M9000-604 | Replacement Anti-Rotation Bracket Kit for M9208, M9210 and M9220 Series Electric Spring Return Actuators (quantity 1 ) |
| M9208-100 | Remote Mounting Kit, including Mounting Bracket, M9208-150 Crankarm, Ball Joint and mounting fastener (quantity 1) |
| M9208-150 | Crankarm (quantity 1) |
| M9208-600 | Large Shaft Coupler Kit (with Locking Clip) for Mounting M9208-xxx-1 Series Electric Spring Return Actuators on dampers with round <br> shafts from 12 to 19 mm or square shafts from 10 to 14 mm (quantity 1) |
| M9208-601 | Replacement Standard Coupler Kit (with Locking Clip) for mounting M9208-xxx-1 Series Electric Spring Return Actuators on dampers <br> with round shafts from 8 to 16 mm or square shafts from 6 to 12 mm (quantity 1) |
| M9208-602 | Replacement Locking Clips for M9208-xxx-1 Series Electric Spring Return Actuators (quantity 5) |
| M9208-603 | Adjustable Stop Kit for M9208-xxx-1 Series Electric Spring Return Actuators (quantity 1) |
| M9208-604 | Replacement Manual Override Cranks for M9208 Series Electric Spring Return Actuators with long crank radius: 72 mm (quantity 5) |
| M9208-605 | Replacement Manual Override Cranks for M9208 Series Electric Spring Return Actuators with short crank radius: 46.5 mm (quantity 5) |

Technical Specifications

| Actuator |
| :--- |
| Power Requirements |
| - Rolding Position (AC) |
| - Running (DC) |
| - Holding Position (DC) |

## DBF1.08(S)N

24 V AC at $50 / 60 \mathrm{~Hz}(\mathrm{AC} 19.2$ to 28.8 V ) - 24 V DC (DC 21.6 to 28.8 V )
7.9 VA
5.5 VA
3.5 W
1.9 W

8 VA
AC 19.2 to 28.8 V at $50 / 60 \mathrm{~Hz}$ or $\mathrm{DC} 24 \mathrm{~V}+20 \% /-10 \%$, Minimum Pulse Width: $500 \mathrm{msec} 3,000$ ohms control Inputs
Two Single-Pole, Double-Throw (SPDT), Double-Insulated Switches with Gold Flash Contacts:
AC 24 V, 50 VA Pilot Duty;
AC 240 V, 5.0 A Resistive, $1 / 4 \mathrm{hp}, 275$ VA Pilot Duty
Direction is Selectable with Mounting Position of Actuator:
Side A, Actuator Face Away from Damper for CCW Spring Return;
Side B, Actuator Face Away from Damper for CW Spring Return

8 Nm at all operating temperatures
8 Nm at all operating temperatures
Maximum Full Stroke: $95^{\circ}$
Adjustable Stop: $35^{\circ}$ to $95^{\circ}$ Maximum Position

150 Seconds Constant for 0 to 8 Nm Load, at all Operating Conditions
17 to 25 Seconds for 0 to 8 Nm Load, at Room Temperature
22 Seconds Nominal at Full Rated Load
94 Seconds Maximum with 8 Nm Load, at $-40^{\circ} \mathrm{C}$
60,000 Full Stroke Cycles
$<35 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m
$<20 \mathrm{dBA}$ at a Distance of 1 m
$<52 \mathrm{dBA}$ at 8 Nm Load, at a Distance of 1 m
1.2 m UL 758 Type AWM Halogen-Free Cable with $0.85 \mathrm{~mm}^{2}$ ( 18 AWG) conductors and 6 mm ferrule ends 1.2 m UL 758 Type AWM Halogen-Free Cable with $0.85 \mathrm{~mm}^{2}$ ( 18 AWG) conductors and 6 mm ferrule ends 8 to 16 mm Diameter Round Shafts, or 6 to 12 mm Square Shafts IP 54 for All Mounting Orientations
-40 to $60^{\circ} \mathrm{C}$; $90 \%$ RH Maximum, Non-condensing
-40 to $85^{\circ} \mathrm{C}$; $95 \%$ RH Maximum, Non-condensing
See figure
1.7 Kg

EMC Directive 2004/108/EC (Models: All)
Low Voltage Directive 2006/95/EC (DBF1.08SN)

## Wiring Diagrams



Floating Control, Four Wire


Open/Close, Single Wire Control


ON/OFF Control, Two Wire


Floating Control, Multiple Actuators with One Transformer

Auxiliary Switches (S)


Dimensions in mm


Setting the auxiliary switches
These models include two integral auxiliary switches, one fixed (S1) and one adjustable (S2), accessible on either face of the actuator. The nominal factory setting for S1 Auxiliary Switch is $11^{\circ}$ closing, and the nominal factory setting for S2 Auxiliary Switch is $81^{\circ}$ opening (relative to a 0 to $90^{\circ}$ rotation range).
The switch point of S2 Auxiliary Switch is independently and continuously adjustable from $20^{\circ}$ to $85^{\circ}$ (relative to a 0 to $90^{\circ}$ rotation range).
Use the method in the following example for the most accurate positioning of S2 Auxiliary Switch.

- 1. Move the actuator to the full spring return position.
- 2. Rotate the switch adjuster until it points to the desired switch point.
- 3. Connect S2 Auxiliary Switch to a power source or an ohmmeter, and apply power to the actuator. The actuator moves to the fully open position and holds while power is applied.


4. Observe the switch point. If required, repeat Steps 2 and 3.

## Limitation of rotation angle

Using the M9208-603 the angle of rotation can be limited. The actuator is factory set for $95^{\circ}$ rotation, and its range is limited in $5^{\circ}$ increments to a minimum of $35^{\circ}$.
Attaching the stroke-limiting stop in the furthest mounting position reduces the rotation range of the actuator by $5^{\circ}$ Each progressive position reduces the rotation range on additional $5^{\circ}$.


