## CN05, CN10 SERIES <br> NON-SPRING RETURN DIRECT-COUPLED DAMPER ACTUATORS FOR FLOATING AND TWO-POSITION CONTROL

## PRODUCT DATA



## GENERAL

This non-spring return direct-coupled damper actuator provides floating and two-position control for:

- air dampers,
- VAV units,
- air handlers,
- ventilation flaps,
- louvers, and
- reliable control for air damper applications with up to 10 $\mathrm{sq} \mathrm{ft} / 44 \mathrm{lb}-\mathrm{in} .(5 \mathrm{Nm})$ and $20 \mathrm{sq} \mathrm{ft} / 88 \mathrm{lb}-\mathrm{in} .(10 \mathrm{Nm})$ (seal- less damper blades; air friction-dependent).


## FEATURES

- Declutch for manual adjustment
- Adjustable mechanical end limits
- Removable access cover for direct wiring
- Mountable in any orientation
- Rotation direction and service/OFF switch

SPECIFICATIONS

## Supply voltage

CN6105/CN6110
24 Vac/dc -15\%/+20\%, 50/60 Hz
CN4605/CN4610 230 Vac $-15 \% /+20 \%, 50 / 60 \mathrm{~Hz}$
Nominal voltage
CN6105/CN6110
$24 \mathrm{Vac} / \mathrm{dc}, 50 / 60 \mathrm{~Hz}$
CN4605/CN4610 230Vac, $50 / 60 \mathrm{~Hz}$
All values stated hereinafter apply to operation under nominal voltage conditions.
Power consumption
CN6105/CN6110
CN4605
5 VA / 2 W

CN4610
$22 \mathrm{VA} / 2 \mathrm{~W}$ at 50 Hz
$25 \mathrm{VA} / 2 \mathrm{~W}$ at 60 Hz
Ambient limits
Ambient operating limits
Ambient storage limits
Relative humidity
Safety
Protection standard
Protection class
Overvoltage category
Lifetime
Full strokes 60000
Repositions $\quad 1.5$ million
Mounting
Round damper shaft $\quad 3 / 8$ in...5/8 in.
Square damper shaft $\quad 1 / 4$ in... $1 / 2$ in.; $45^{\circ}$ steps
Shaft length
$-5 \ldots+140{ }^{\circ} \mathrm{F}\left(20 \ldots+60^{\circ} \mathrm{C}\right)$
$-22 \ldots+176{ }^{\circ} \mathrm{F}\left(-30 \ldots+80^{\circ} \mathrm{C}\right)$
5...95\%, non-condensing

IP54
II as per EN 60730-1
II
min. 1-5/8 in.
End switches (when included)
Rating Class II
Triggering points $\quad 5^{\circ} / 85^{\circ}$
Torque rating $\quad 44 \mathrm{lb}-\mathrm{in} .(5 \mathrm{Nm}) / 88 \mathrm{lb}-\mathrm{in} .(10 \mathrm{Nm})$
Runtime for $90^{\circ}$
CN6105 $90 \mathrm{sec}(\mathrm{dc} / 60 \mathrm{~Hz} \mathrm{ac})$
CN6110 $90 \mathrm{sec}(\mathrm{dc} / 50 \mathrm{~Hz} \mathrm{ac})$
CN4605 65... $110 \mathrm{~s}(60 / 50 \mathrm{~Hz})$
CN4610
Rotation stroke
$65 . .140 \mathrm{~s}(60 / 50 \mathrm{~Hz})$
$95^{\circ} \pm 3^{\circ}$
Dimensions
Weight (without cables)
Noise rating

## Certification

CN6105/CN6110
CN4605/CN4610

CE \& UL
see "Dimensions" on page 6 1 lbs.
$35 \mathrm{~dB}(\mathrm{~A})$ max. at 1 m
$40 \mathrm{~dB}(\mathrm{~A})$ for 230 Vac at
65 sec runtime

CE

## PRODUCT IDENTIFICATION SYSTEM



| Model | Description |
| :---: | :---: |
| CN6105A1011 | 5Nm, 24Vac/Vdc, floating control, non-spring <br> return, no feedback and without aux. Switch |
| CN4605A1001 | $5 \mathrm{Nm}, 230 \mathrm{Vac}$, floating control, non-spring <br> return, no feedback and without aux. Switch |
| CN6110A1003 | 10Nm, 24Vac/Vdc, floating control, non-spring <br> return, no feedback and without aux. Switch |
| CN6110A1201 | 10Nm, 24Vac/Vdc, floating control, non-spring <br> return, no feedback and with aux. Switch |
| CN4610A1001 | 10Nm, 230Vac, floating control, non-spring <br> return, no feedback and without aux. Switch |

## BASIC FEATURES



## Legend for Fig. 1:

1) Universal shaft adapter
2) Mechanical end limits (manually adjustable)
3) Declutch button
4) Function selection switch
5) Removable access cover
6) Anti-rotation bracket

## Contents of Package

The delivery package includes the actuator, parts 1 through 6 (see Fig. 1), plus two cable grommets and a spare cable grommet.

## RUN MODES

The function selection switch (see Fig. 2) can be used to place the actuator into any one of two different modes:

- Service/Off; or
- the floating/2-position run mode ("Dir" for CCW-closing dampers or "Rev" for CW-closing dampers).


Fig. 2. Function selection switch

## Power-Off Behavior

If power is removed, the shaft adapter remains in position.

## Service/Off

If the function selection switch is set to the "Service/Off" position, then all rotary movement is cancelled, and all control signals are ignored, thus allowing the actuator to be manually operated safely.

Fig. 1. Setting units and control elements

## Floating/2-Position Run Mode

If the function selection switch has been set to one of the two floating/2-position control settings-and if the actuator is wired correspondingly (see Fig. 7, Fig. 8, and Fig. 9) -then as soon as operating power is applied, the shaft adapter will run according to the control signals applied.

Table 1 describes the behavior ("stops," rotates "CCW," or rotates "CW") of the CN6105/CN6110 in dependence upon the control signals (switch "open" or "24 Vac/dc") applied to terminals 3 and 4, the function selection switch setting, and the manner in which the actuator is wired (either for floating mode: see Fig. 7; or for 2-position mode: see Fig. 8).

Table 1. Behavior of CN6105/CN6110

| wiring | control signal at |  | switch setting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | term 3 | term 4 | Dir | Servicel Off | Rev |
| float. | open | open | stops | stops | stops |
|  | open | $24 \mathrm{Vac} / \mathrm{dc}$ | CCW | stops | CW |
|  | $24 \mathrm{Vac} / \mathrm{dc}$ | open | CW | stops | CCW |
| 2-pos. | $24 \mathrm{Vac} / \mathrm{dc}$ | open | CW | stops | CCW |
|  | $24 \mathrm{Vac} / \mathrm{dc}$ | $24 \mathrm{Vac} / \mathrm{dc}$ | CCW | stops | CW |

Table 2 describes the behavior ("stops," rotates "CCW," or rotates "CW") of the CN4605/CN4610 in dependence upon the control signals (switch "open" or " 230 Vac ") applied to terminals 1 and 3 and the function selection switch setting: only one manner of wiring is permitted (see Fig. 9).

Table 2. Behavior of CN4605/CN4610

| control signal at |  | switch setting |  |  |
| :---: | :---: | :---: | :---: | :---: |
| term 1 | term 3 | Dir | Servicel Off | Rev |
| open | open | stops | stops | stops |
| open | 230 Vac | stops | stops | stops |
| 230 Vac | open | CW | stops | CCW |
| 230 Vac | 230 Vac | CCW | stops | CW |

## MANUAL ADJUSTMENT

## IMPORTANT

To prevent equipment damage, before manual adjustment, you must remove power or set the function selection switch to the "Service/Off" position.

After removing power or setting the function selection switch to the "Service/Off" position, the gear train can be disengaged using the declutch button, permitting the shaft adapter to be manually rotated to any position.

## Limitation of Rotation Stroke

Two adjustable mechanical end limits are provided to limit the angle of rotation as desired (see Fig. 3). The mechanical end limits must be securely fastened in place.


Fig.3. Mechanical end limits
To ensure tight closing of the dampers, the shaft adapter has a total rotation stroke of $95^{\circ}$.

## INTERNAL END SWITCHES

The internal end switches "A" and "B" are changeover switches which are activated when the shaft adapter moves past a position of $5^{\circ}$ and $85^{\circ}$, respectively (see also Table 5).


Fig.4. Internal end switch triggering points

## INSTALLATION

To avoid personal injury (electrical shock) and to prevent equipment damage, before installation, you must remove power.

These actuators are designed for single-point mounting.

## Mounting Instructions

All information and steps are included in the Installation Instructions supplied with each actuator.

## Mounting Position

The actuators can be mounted in any position (IP54 is dependent upon orientation; see Fig. 5). Choose a mounting pKosition permitting easy access to cables and controls.


Fig. 5. Mounting for IP54
NOTE: Further, in order to guarantee IP54, only original Honeywell grommets may be used.

## Anti-Rotation Bracket and Screws

If the actuator is to be mounted directly on a damper shaft, use the anti-rotation bracket and screws included in the delivery package. The min. distance between the center of the damper shaft and the middle of the anti-rotation bracket is 3.35 in.; a max. of 4.25 in . is allowed (see also Fig 11).

Depending upon the specifics of your mounting site, the actuator may shift in position slightly while tightening the screws at the top of the shaft adapter. The anti-rotation bracket features a T-piece with a 5 -mm-long shank to accommodate for this movement. It is important to ensure that this play is not impeded.

## Universal Shaft Adapter

The universal shaft adapter can be used for shafts of various diameters and shapes (round: $3 / 8 \ldots 5 / 8 \mathrm{in}$. and square: 1/4...1/2 in.).

## WIRING

## $\triangle$ CAUTION

To avoid personal injury (electrical shock) and to prevent equipment damage, before wiring, you must remove power.

## Access Cover

## IMPORTANT

Once the access cover has been removed, please take care to avoid damaging any of the parts now accessible.

The access cover can be unscrewed and removed in order to gain access to the terminal block(s) and perform wiring.


M23096

Fig. 6. Access Cover

## Wiring Diagrams



Fig. 7. CN6105/CN6110 (floating mode)


Fig. 8. CN6105/CN6110 (2-position mode)


Fig. 9. CN4605/CN4610 (2-position mode)

END SWITCHES (CLASS II-ONLY)


Fig. 10. End switches
NOTE: Both internal end switches must be connected to the same power source.

Tables 3,4 and 5 summarize the information presented in the preceding wiring diagrams.

Table 3. Signals at terminals for CN6105/CN6110

| ter- <br> minal | signal in floating | signal in 2-pos. mode |
| :---: | :---: | :---: |
| 2 | common $\sim /-$ | common $\sim /-$ |
| 3 | $24 \vee \sim /+$ <br> (control signal) | $24 \mathrm{~V} \sim /+$ <br> (control/ power signal) |
| 4 | $24 \mathrm{~V} \sim+$ <br> (control signal) | $24 \mathrm{~V} \sim /+$ <br> (control signal/power) |
| NOTE: | All cables connected to these terminals must be <br> equipped with spark suppression. |  |

Table 4. Signals at terminals for CN4605/CN4610

| terminal | signal |
| :---: | :---: |
| 1 | $\mathrm{~L}(230 \mathrm{~V} \sim)$ |
| 2 | $\mathrm{~N}(230 \mathrm{~V} \sim)$ |
| 3 | control signal |

NOTE: All cables connected to these terminals must be equipped with spark suppression.

Table 5. Internal end switches (SSW2)

| terminal | type of switch |
| :---: | :--- |
| S1 | common lead for switches A and B |
| S2 I S3 | change-over switch A (S1/S2 opens and <br> S1/S3 closes when shaft adapter moves CW <br> past $5^{\circ} ;$ reverts to original state when shaft <br> adapter moves CCW past 5$\left.{ }^{\circ}\right)$. |
| S5 I S6 | change-over switch B (S1/S5 opens and <br> S1/S6 closes when shaft adapter moves CW <br> past 85 ${ }^{\circ}$; reverts to original state when shaft <br> adapter moves CCW past 85 $\left.{ }^{\circ}\right)$. |

## DIMENSIONS




Fig. 11. Dimensions (in in.)

