## Table of Contents

Table of Contents ............................... . Page 1
Approvals......................................... . Page 1
Attention......................................... . . Page 1
Specification ................................... . Page 2
Dimensions .................................................... 2
Wiring . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Page 3
Adjustment............................................ . . . 3 . 3
Testing. ......................................... . Page 3
Accessories \& Replacement . . . . . . . . . . . . . . . . Page 4

Approvals


UL Listed: UL 873 and CSA C22.2 No. 24-93

## Attention



Please read the instruction before installing or operating. Keep the instruction in a safe place. You find the instruction also at www. dungs.com If these instructions are not heeded, the result may be personal injury or damage to property.
Any adjustment and applicationspecific adjustment values must be made in accordance with the equipment manufacturers instructions.


On completion of installation on the EMP, perform a function test.

This product is intended to be used in combination with a control valve to modulate the flow of gas or air.

Specification
EMP-1 These actuators meet the requirements for damper control or valve control applications where it is desirable to move the crank arm in either, or to stop it at any point in the stroke by shorting two contacts.

Electrical Ratings
120 VAC (+10 \% / -15 \%); 60 Hz
Electrical Connection
1/2" NPT conduit knockout
Power Consumption 78 VA
Auxilary Switch Ratings
5.8 A Running; 34.8 A locked rotor
Enviroment and Mounting Position
NEMA Type 1; multipoised (best not
to have shaft pointing downwards)

Electrical Ratings
120 VAC (+10 \% / -15 \%); 60 Hz
Electrical Connection
1/2"NPT conduit knockout
Power Consumption 78 VA xilary Switch Ratings

Enviroment and Mounting Position NEMA Type 1; multipoised (best not to have shaft pointing downwards)


Ambient Temperature
$-40^{\circ} \mathrm{F}$ to $+136^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+58^{\circ} \mathrm{C}\right)$ Note: Surface temperature during normal operation can reach $40{ }^{\circ} \mathrm{F}$ above ambient.

## Cycling Rate:

EMP is rated for $100 \%$ duty cycling \& continous cycling. Cycle life rating is 100,000 cycles ( $0-90^{\circ}$ /cycle).

## Feedback

100 ohm slidewire, standard

| Model No. | Order No. | Travel | Description | Timing (s) | Torque <br> (in.- lbs.) | Weight Lbs. <br> (actual/shipping) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EMP-423-1 | 269235 | $90^{\circ}$ | Fixed timing | 12 s | 60 | $9 / 10$ |
| EMP-424-1 | 269222 | $90^{\circ}$ | Adjustable timing | $12 \mathrm{~s}^{*}$ | 60 | $9 / 10$ |
| EMP-453-1 | 267207 | $90^{\circ}$ | Fixed timing | 40 s | 220 | $9 / 10$ |
| EMP 454-1 | 269225 | $90^{\circ}$ | Adjustable timing | $40 \mathrm{~s}^{*}$ | 220 | $9 / 10$ |

* up to ten times the set timing


## Dimensions



1. Inspect unit before installing, look for broken parts or leaks.
2. Disconnect all power to the actuator before wiring to prevent electrical shock and equipment damage.
3. Do not exceed the electrical ratings given in the specifications and on the actuator.
4. Attach a flexible $1 / 2$ " NPT conduit to the actuator. Use NEMA Type 4 compatible type connectors.
5. All connections to the line voltage side of the barrier (L1 and L2, 1, 5 and 6 terminals) must be made with Class 1 wiring.
6. Connect the wiring to the appropriate terminals.
7. Allow 6 inches ( 152 mm ) clearance above the actuator wiring compartment.
8. When reversing the drive from CCW to CW, exchange wires 7 \& 8, and then exchange 2 \& 3 .

This motor is NOT a "120 VAC Input Drive" type actuator. Do not apply 120 VAC to terminals " X ", 2, 3, 4, 7 or 8 or the motor will be permanently damaged.


All wiring must comply with local electrical codes, ordinances and regulations.


## Adjustment

## Limit Switch

The counterclockwise limit switch is factory set to stop the actuator after $90^{\circ}$ of travel. This setting can be changed in the field. To adjust the limit switch, removing the top metal cover, and locate the small opening next to the terminal block and positioned between terminals 3 and 4. Insert a flathead screwdriver through this opening and turn the cam clockwise as seen from the shaft end of the actuator to increase the degree of actuator rotation up to a maximum of $320^{\circ}$. Each click of the cam represents about $3^{\circ}$ change in actuator rotation. Attempting to adjust for more than $320^{\circ}$ rotation will result in both limit switches opening in the clockwise end of the actuator rotation, and the unit will no longer operate. The clockwise limit switch is fixed and cannot be field adjusted.
Do not adjust the limit switch beyond $90^{\circ}$ unless the standard slidewire has been replaced with a $180^{\circ}$ slidewire.

## Auxiliary Switch

An adjustable cam operated SPDT switch is built into each actuator. The switch is factory set to operate at the clockwise end of the actuator rotation, making terminal 1 to terminal 6. As the cam turns counterclockwise from this point, the cam follower drops, breaking 1 to 6 and making 1 to 5 . To adjust
the auxilary switch, removing the top metal cover, and locate the small opening next to the terminal block and positioned next to terminal 1. Insert a flathead screwdriver through this opening and turning the disc clockwise as seen from shaft end of the actuator causes the switch to operate nearer the counterclockwise end of actuator rotation. Each click of the cam represents about $3^{\circ}$ change in operating point. NOTE: After turning the disc, remove back plate and reposition the wiper; it will need to be repositioned back to zero.

Speed Adjustment (EMP-424-1 \& EMP-454-1 only) Actuator timing is varied by a slotted adjustment screw on the lower left side of the shaft (Models 424 \& 454 only) housing. Turning the screw clockwise decreases the speed. If the adjustment screw is turned too far clockwise, the motor will stall but will not be damaged. If stalling occurs, turn the screw counterclockwise until the motor resumes operation. Total adjustment is normally 3-1/2 turns.
should turn in the opposite direction than jumpering $X-2$. When the connection between terminals " $X$ " and 2 or 3 is broken, the shaft should remain stationary.

Accessories \& Replacement

| Model \# | Description | Order N |  |
| :---: | :---: | :---: | :---: |
| AM-321-0-2 | Auxiliary feedback switch. Two independent SPDT snap switches for position feedback | 269234 |  |
| ADDA-259-010 | 135 ohm slidewire; 90 deg | 267194 |  |
| ADDA-274-010 | 1000 ohm slidewire; 90 deg | 269221 |  |
| ADDA-38-010 | 100 ohm slidewire; 180 deg | 269241 |  |
| ADDA-902-5 | 100 ohm 90 deg slidewire and wiper arm kit | 269220 |  |
| AM 301 | 90 deg mounting bracket | 267191 |  |
| AE 504 | Paralleling Relay for driving up to 3 actuators with one input signal | 269237 |  |
| AM 132 | 5/16" hole; ball joint linkage-swivel connector for non-parallel linking | 269232 |  |
| AM 122 | 5/16" hole; straight linkage connector for parallel linking | 269233 |  |
| AM 113 | 1/2" crank arm (comes standard) | 267224 |  |
| AM 116 | 1/2" splined crank arm (not shown) | 267242 | $40$ |
| AM 125 | 5/16" diameter rod (20"long) | 267223 | $10$ |
| AM 363 | NEMA 4 Cover | 269239 |  |

We reserve the right to make modifications in the course of technical development.


Karl Dungs, Inc. 3890 Pheasant Ridge Drive NE Suite 150
Blaine, MN 55449, U.S.A.
Phone 763 582-1700
Fax 763 582-1799
e-mail info@karldungsusa.com Internet http://www.dungs.com/usa/

Karl Dungs GmbH \& Co. KG P.O. Box 1229

D-73602 Schorndorf, Germany
Phone +49 (0)7181-804-0
Fax $\quad+49$ (0)7181-804-166
e-mail info@dungs.com Internet http://www.dungs.com

