



# Fail-Safe, Spring-Return Actuator (62 in-lb.)

# **Description and Application**

KMC MEP-425 series direct-coupled, spring-return actuators are designed to control small- and medium-sized dampers requiring fail-safe operation.

The MEP-425 Series actuators mount to 1/4" to 3/4" diameter shafts or 1/4" to 1/2" square shafts. The actuators produce 62 in-lb. of torque, running and spring return minimum, over a maximum 95° rotation.

Two-position, tri-state, and 0 to 10 VDC models are available with pre-cabled wiring and integrated conduit adapter.

#### **Features**

- ◆ Spring-return fail safe
- ◆ Two-position, tri-state, and 0-to-10 VDC models
- Direct mounting to common shaft sizes
- ◆ Integrated conduit adapter
- Pre-cabled three-foot wiring

#### Models

Model	Control Signal	Power Supply	Feedback	Auxiliary Switches
MEP-425100	2 Position, 24 VAC/ VDC	24 VAC/ VDC	None	None
MEP-425300	2 Position, 120 VAC	120 VAC		
MEP-425502	Tri-State, 24 VAC/ VDC	24 VAC/ VDC		2 SPDT
MEP-425600	0–10 VDC		0–10 VDC	None
MEP-425602				2 SPDT

## **Accessories**

HCO-1151

12-7/16 x 7 x 3-1/4" weather enclosure



# **Specifications**

**Supply Voltage** 

24 V Units VAC ±20% (50/60 Hz)

VDC ±15%

120 V Units VAC ±10% (50/60 Hz)

**Current Input** 

24 V Units 5 VA (AC) or 3.5 W (DC) 120 V Units 7 VA (AC) or 5 W (DC)

**Control Input** 

2-Position

24 VAC/VDC MEP-425100 120 VAC MEP-425300

Tri-state, 24 VAC/VDC

MEP-425502

0 to 10 VDC

MEP-425600 MEP-425602

Feedback (0–10 VDC) MEP-425600, MEP-425602 Auxiliary Switches MEP-425502, MEP-425602

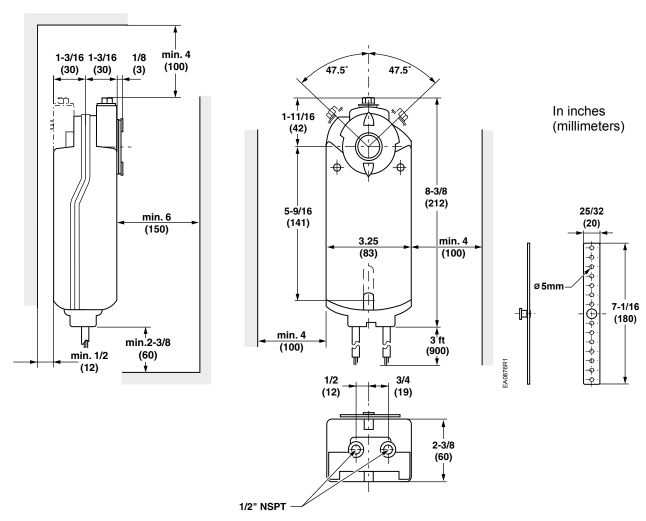
Type Dual SPDT

Rating 6 A resistive, 2 A inductive @

24 to 230 VAC

Switching Range From 5 to 90° in 5° increments

### **Dimensions**



## Specifications (Cont.)

Torque	62 in-lb. (7 N•m)
<b>Angular Rotation</b>	90° nominal (95° max.)

**Motor Timing** 90 seconds

Spring Return Time 15 seconds typical (60 seconds

max. @  $-25^{\circ}$  F)

Noise Level < 45 dBA

**Mounting** Direct to 1/4" to 3/4" (6.4 to

20.5 mm) round, or 1/4" to 1/2" (6.4 to 13 mm) square secured by self-centering shaft coupling and non-rotational mounting bracket (supplied with unit)—minimum damper

shaft length is 3/4" (20 mm)

**Connections** Pre-cabled, 18 AWG,

3-foot (0.9 m) length

**Enclosure** Die cast aluminum alloy,

NEMA 1 IP54 per EN60529

Weight 2.9 pounds (1.3 kg)

**Dimensions** 8-3/8 H x 3-1/4 W x 2-2/3" D

(212 x 83 x 68 mm)

**Temperature Limits** 

Operating —25 to 130° F (–32 to 55° C)
Shipping —40 to 158° F (–40 to 70° C)
Humidity 95% RH non-condensing
Regulatory CE compliant, cUL (C22.2 No.

24-93) listed, UL 60730 (re-

places UL873)

#### KMC Controls, Inc.

19476 Industrial Drive New Paris, IN 46553 574.831.5250

www.kmccontrols.com; info@kmccontrols.com

© 2013 KMC Controls, Inc. 030-035-01H