MEP-7200/7500/7800 Series



Direct-Coupled, ControlSet® Actuators (120/180/320 in-lbs.)

Description and Application

These powerful, efficient, durable, direct-coupled actuators provide tri-state or proportional control for large control air dampers or valves in HVAC systems. A minimum torque of 120, 180, or 320 in-lbs. is available over the 94° angular rotation. Capacitor-driven fail-safe models provide efficient operation with switch-selectable fail direction.

The **proportional** actuator models accept a **0–10 VDC or 4–20 mA control signal** input from a thermostat, controller, or building automation system. "**Anti-jitter**" circuitry significantly reduces hunting and needless wear on the actuator and valve packing or damper components (from unnecessary miniscule position changes caused by undamped analog input signals). A user-initiated, **auto-mapping** feature provides better equipment control by reassigning the (0–10 VDC or 4–20 mA) input signal range over a reduced rotation range (from 45° to 94°). These models also feature a switch-selectable, **0–5 or 0–10 VDC voltage feedback** output that is proportional to the actuator position.

The **tri-state** models are designed for use with **floating** thermostats, controllers, or building automation systems. They feature a 10,000 ohm (±10%), threewire **potentiometer feedback output**.

All actuators mount directly on 3/8" up to 1.05" round or 5/16" up to 5/8" square shafts, eliminating the need for expensive and complicated linkages. A non-rotation bracket, to prevent lateral movement, is included with each actuator. A gear disengagement button allows manual positioning of the damper and/or gear train without energizing the actuator. Removable terminals and 1/2" NPS conduit fittings make wiring easier. The actuators are protected against overloading and do not require end or limit switches.

Accessories/Repair Parts

CME-7001	Rotary aux. cam switch, single
CME-7002	Rotary aux. cam switch, double
HCO-1152	Weather shield kit
HLO-1020	Crank arm kit
HMO-4535	Replacement non-rotation bracket
HMO-4536	Adjustable end stop kit



Models

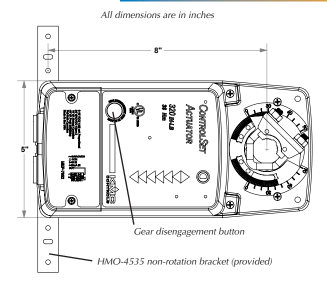
Toro			orque		Control		Built-in Options		
Model # MEP-	120 in-lbs. min. (13.5 N•m)	180 in-lbs. min. (20 N•m)	320 in-lbs. min. (36 N•m)	Tri-state (Floating)	0-10 VDC or 4-20 mA Proportional	Feedback: 10k ohm Potentiometer	Feedback: 0–5 or 0–10 VDC	Fail Safe (Switch Selectable Direction)	
7x01	7200 series (x=2)	7500 series (x=5)	7800 series (x=8)	•					
7x02					•		•		
7x03				•		•			
7x51				•				•	
7x52					•		•	•	
7x53				•		•		•	

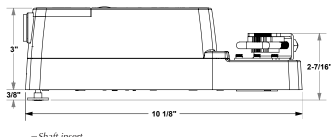
MEP-7200 series (120 in-lbs.) replaces MEP-1200 series (100 in-lbs.) MEP-7500 series (180 in-lbs.) replaces MEP-7000 series (150 in-lbs.) MEP-7800 series (320 in-lbs.) replaces MEP-7700 series (300 in-lbs.)

Features

- ◆ 120, 180, and 320 inch-pound models—more powerful and less load-dependent (reduced spread between no-load and full-load timing) than MEP-1200/7000/7700 series actuators
- ◆ Proportional models include "anti-jitter" circuitry and optional auto-mapping of the full input signal range over a reduced actuator stroke
- ◆ Potentiometer or voltage feedback option
- ◆ Removable terminals and 1/2" NPS conduit fittings
- ◆ Direct mounting to standard shaft sizes
- ◆ Gear disengagement button for manual positioning
- ◆ Efficient, durable capacitor-driven fail-safe option
- Optional adjustable end stop (HMO-4536) and adjustable auxiliary switches (CME-7001/7002)

Dimensions







Position insert as shown for 3/8" to 9/16" round shafts or 5/16" to 3/8" square shaft (1/2" round shafts on center)



Position insert as shown for 5/8" to 13/16" round shafts or 1/2" to 5/8" square shafts (3/4" round shafts on center)



Remove insert for 7/8" to 1.05" round shafts (1.05" round shafts on center)

Specifications

Supply Voltage	24 VAC (+20%/–15%) Class 2,
	or 22–35 VDC

Supply Power

MEP-720x/750x 6 VA

8 VA normal (25 VA peak MEP-725x/755x

while initializing)

MEP-780x 8 VA

MEP-785x 10 VA normal (40 VA peak

while initializing)

Control Input

Tri-state (See Supply Voltage) 0-10 VDC or 4-20 mA Proportional

Feedback

Tri-state 10K ohm (±10%) potentiometer

(MEP-7xx3 models only)

Proportional 0-5 VDC or 0-10 VDC (switch selectable)

94°; fully adjustable with Angular Rotation HMO-4536 stop kit

Motor Timing (Powered)

MEP-72xx 75-90 seconds, load dependent MEP-75xx/78xx 90-115 sec., load dependent **Fail-Safe Timing** (Switch-selectable clockwise,

counter-clockwise, or off; up to 40 second delay while

charging capacitor after initial connection to power)

MEP-725x 65–100 sec., load dependent 80-115 sec., load dependent MEP-755x/785x

Torque

MEP-72xx 120 in-lb. (13.5 N•m) MEP-75xx 180 in-lb. (20 N•m) MEP-78xx 320 in-lb. (36 N•m) Connections Wire clamp type; 14–22 AWG, copper

Mounting Direct mounting on 3/8" to

1.05" round or 5/16" to 5/8" square shaft by adjustable "V" bolt and non-rotational bracket HMO-4535 (supplied); minimum recommended

damper shaft length is 2.5"

Dimensions 10-1/8 x 5 x 3 inches

(257 x 127 x 76 mm)

Weight MEP-7x0x: 5 lb. (2.3 kg);

MEP-7x5x: 5.4 lb. (2.5 kg)

Enclosure Flame retardant polymer Noise Level < 45 dbA max. at 1 meter

Approvals UL 873 Temperature Indicating and Regulating Equipment

FCC Class B, Part 15, Subpart B

Environmental Limits

-22 to 131° F (-30 to 55° C) Operating Shipping -40 to 176° F (-40 to 80° C) Humidity 5 to 95% RH (non-condensing)

KMC Controls, Inc.

19476 Industrial Drive, New Paris, IN 46553 574.831.5250

www.kmccontrols.com; info@kmccontrols.com