150 and 300 lb-in. Non-Spring Return Direct Coupled Actuators

ISO 9001









1000 PM

ML6184,ML6284,ML7284,ML9184 ML6194,ML6294,ML7294,ML9194

## **SPECIFICATION DATA**

## **FEATURES**

- Mounts directly on 3/8 in. to 5/8 in. round and square damper shafts and 3/4 in. round damper shafts by using the appropriate insert.
- Magnetic coupling eliminates the need for mechanical stops.
- 95° stroke compresses gaskets commonly used on low leakage dampers.
- · Manual clutch allows manual adjustment.
- Removable splined output hub permits premounting of the hub on the damper shaft, providing installation flexibility.
- ML7284 and ML7294 include standard reverse/direct acting rotation switch on the outside cover.
- · Designed for single-point and three-point mounting.
- · Available with or without time-out feature.
- Two integral 1/2 in. conduit connections.

## Mounting:

	Direct Mount		Minimum Shaft Length	
	Round	Square	Hub	Hub
	Shaft	Shaft	Inside <sup>a</sup>	Outside <sup>b</sup>
	in. (mm)			
☐ 150 lb-in.	3/8 to 3/4	3/8 to 5/8	5/8	2-1/2
DCA	(10 to 19)	(10 to 16)	(16)	(64)
□ 300 lb-in.	1/2 to 1	1/2 to 3/4	_	2-1/2
DCA	(13 to 25)	(13 to 19)		(64)

<sup>&</sup>lt;sup>a</sup> Hub mounted on shaft before actuator installed (150 lb-in. models *only*).

## **Actuator Minimum Design Life:**

	Full-Stroke Cycles	Repositions
150 lb-in. DCA	100,000	2,000,000
300 lb-in. DCA	50,000	1,500,000

## **Actuator Stroke:**

□ 95° nominal ±3°, mechanically limited.

#### Temperature:

- ☐ Ambient: -40°F to +140°F (-40°C to +60°C).
- $\square$  Storage: -30°F to +150°F (-35°C to +65°C).

The 150 and 300 lb-in. Non-Spring Return Direct Coupled Actuators (DCA) are control motors that provide floating or proportioning control for valves and dampers. The proportioning motors accept a current, voltage, or resistance signal from a controller to position the damper or valve at any chosen point between fully open and fully closed.

## **SPECIFICATIONS**

## **Electrical Ratings:**

Power Input: 24 Vac ±20%, 50/60 Hz

Model	Power Consumption
ML6184A,C ML6284A,C ML6194A,C ML6294A,C ML9194A,C	5 VA
ML6184D,F ML6284D,F ML7284A,C ML9184A,C ML6194D,F ML6294D,F ML7294A,C ML9194D,F	6 VA
ML7284D,F ML7294D,F ML9184D,F	6.5 VA

Auxiliary Switch Ratings: 24 Vac 3 AFL, 18 ALR, 1A Pilot Duty. Control Cable: Nonplenum UL/CSA rated 30V, 60°C,

20-gauge cable. Auxiliary Switch Cable: UL/CSA rated 300V, 90°C, 18-gauge

Torque Ratings (at Rated Voltages):

	150 lb-in. DCA		300 lb-in. DCA	
	Min (140°F)	Max (-40°F)	Min (140°F)	Max (-40°F)
	lb-in. (Nm)			
☐ Lift, Hold, and Breakaway	135 (15)	190 (21)	250 (28)	350 (40)
☐ Stall	200 (23)	270 (30)	365 (41)	495 (56)

## Actuator Synchronous Timing at 90° Stroke:

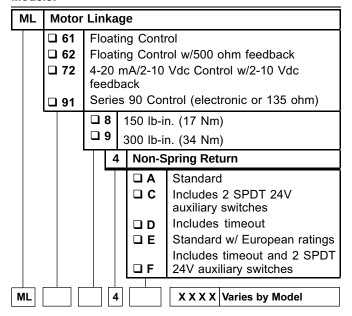
	At 60 Hz	At 50 Hz
150 lb-in. DCA	92 ±2 sec	110 ±2 sec
300 lb-in. DCA	165 ±3 sec	200 ±3 sec

NOTE: Timing is non-synchronous below -4°F (-20°C).

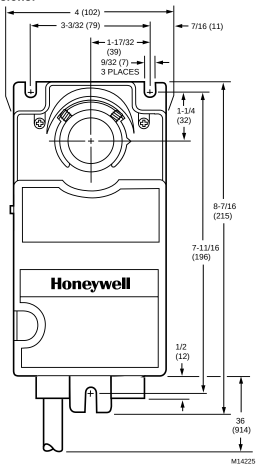


<sup>&</sup>lt;sup>b</sup> Actuator between hub and control housing.

#### Models:



#### **Dimensions:**



## TYPICAL SPECIFICATION

Non-spring return actuator shall be direct coupled type that requires neither crankarm nor linkage and be capable of direct mounting to a jackshaft of up to one inch diameter. The actuator shall connect to the shaft using a removable output hub with inserts that match shaft type and size, and provide concentric mounting. The actuator must provide floating or proportional

The actuator design must be for use in either clockwise or counterclockwise operation.

Actuators shall use a true synchronous ac stepper motor to drive the output hub. Run time shall be constant and independent of load, temperature and supply voltage (within product-family specifications). Overload protection shall be provided at all angles of rotation by a magnetic clutch mechanism that provides an absolute limit to the output torque without a physical link between the motor and the gear train.

Actuators shall have a minimum performance of 50,000 full-stroke powered cycles, and 1,500,000 repositions documented in the product data literature. Actuators shall be UL and CSA listed, manufactured under ISO 9001 International Quality Control Standards.

#### Noise Rating:

45 dBA maximum at 1 meter.

**Humidity:** □ 5 to 95 percent relative humidity, noncondensing.

## **Device Weight:**

□ 3.0 lb (1.36 kg).

### **Position Indicator:**

Mounted on actuator hub.

#### Input Impedance (ML7284 and ML7294):

100K ohms.

## Approvals:

- UL873 (UL94-5VA Enclosure: Plenum rating).
- ☐ UL Listed: File Number E4436, Guide Number XAPX.
- CSA Listed: File Number LR95329-17.

### **Environmental Protection Ratings:**

□ NEMA1 standard with damper shaft in horizontal position.

## **Accessories**

For 150 lb-in. Models only:

- □ 205617 Hub Insert, 3/4 in. round.
- 205685 Crank-Arm Assembly.
- □ 205753 Hub Insert, 3/8 in.
- □ 205758 Hub Insert, 5/8 in.

- For 300 lb-in. Models *only*:

  205843B Hub Insert, 1 in. round, with retaining ring.
  - 205846 Crank-Arm Assembly.
- □ 205849A Hub Insert, 5/8 in., round or square, with set screws
- □ 205856B Hub Insert, 3/4 in., round or square, with retaining ring.
- □ 205860 Remote Minimum Position Potentiometer.
- □ 205860A Remote Minimum Position Potentiometer. NEMA IV rated.

For 150 lb-in. and 300 lb-in. Models:

□ 205820A Three-Point Mounting Kit.

# Honeywell

