M7281, M7282, M7284, M7285, M7294
Modutrol IV™ Motors

APPLICATION
The M7281, M7282, M7284, M7285 and M7294 are Electronic Modutrol® Motors used to control dampers and valves. These motors accept a current signal from an electronic controller to position a damper or valve at any position between open and closed.

FEATURES
- Replace M744S,T,Y and M745S,T,Y Motors.
- M7284, M7281 are 150 lb.-in. non-spring return; M7294 is 300 lb.-in. non-spring return; M7285, M7282 are 60 lb-in. spring return.
- Oil immersed motor and gear train for reliable performance and long life.
- Wiring box provides NEMA 3 weather protection.
- Quick-connect terminals standard—screw terminal adapter available.
- Adapter bracket for matching shaft height of older motors is standard with replacement motors.
- Die cast aluminum housing.
- Models available with integral auxiliary switches.
- Models available with adjustable zero and span.
SPECIFICATIONS

Control Type
72 is electronic with current input

Power Designation
8 is high torque: 150 lb-in. for M7281, M7284; 60 lb-in. for M7282, M7285
9 is extra high torque: 300 lb-in. at 2 or 4 minute timing

Suffix Letter
A: Fixed stroke (90° or 160°), No auxiliary switches
C: Fixed stroke (90° or 160°), 2 auxiliary switches
Q: Fixed stroke (90° or 160°), 2 auxiliary switches, with adjustable zero and span

Output Drive
4 is dual-ended shaft, non-spring return.
1 is single-ended shaft, non-spring return.
5 is dual-ended shaft, spring return, mechanically normally closed.
2 is single-ended shaft, spring return, mechanically normally closed.

Electrical Ratings:
Voltage and Frequency: 120 Vac, 50/60 Hz.
Power: M7281, M7284, M7294: 23W, 0.24A. M7282, M7285: 28W, 0.28A.

Controller:
These motors can be used with any electronic controller that provides a stable noise-free proportional current output; see Input Range.

Input Range:
- M7281A,C; M7282A,C; M7284A,C; M7285A,C; M7294A: 4-20 mA nominal, 25 mA maximum.
- M7281Q, M7282Q, M7284Q, M7285Q, M7294Q: 4-20 mA adjustable, 50 mA maximum.
- Zero/Null (Motor Closed): .08 to 18 mA.
- Span: 1.8 to 18 mA.

Input Impedance:
100 ohms.

Motor Rotation:
Normally closed. The closed position is the limit of the counterclockwise rotation as viewed from the power end. All models rotate to the closed position on minimum input; M7282, M7285 spring return to the closed position on power interruption.

Stroke:
Fixed 90° or 160° stroke models available.

Timing:
Nominal 30 seconds for 90° stroke and 60 seconds for 160° stroke.

Torque:
- M7181, M7184 150 lb-in. (17 N•m).
- M7182, M7185 60 lb-in. (6.8 N•m).
- M7294 300 lb-in. (34 N•m).

Maximum Damper Rating:

<table>
<thead>
<tr>
<th>Motor Torque lb-in.</th>
<th>B dim</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>68</td>
</tr>
<tr>
<td>150</td>
<td>202</td>
</tr>
<tr>
<td>300</td>
<td>258</td>
</tr>
</tbody>
</table>

Dead Weight Load On Shaft:
Power or Auxiliary End: 200 lb (90.8 kg) maximum.
Maximum Combined Load: 300 lb (136 kg).

Ambient Temperature Ratings:
Maximum: 150°F (66°C) at 25% duty cycle.
Minimum: -40°F (-40°C).

Shaft: 3/8 in. (9.5 mm) Square.
- M7284, M7285, M7294 have dual-ended shaft.
- M7281, M7282 have single-ended shaft.

Dimensions:
See Fig. 1.

Auxiliary Switch Ratings (Amperes):

<table>
<thead>
<tr>
<th>One Contact Rating ² Amps</th>
<th>120V</th>
<th>240V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Load</td>
<td>7.2</td>
<td>3.6</td>
</tr>
<tr>
<td>Locked Rotor</td>
<td>43.2</td>
<td>21.6</td>
</tr>
</tbody>
</table>

²40 VA pilot duty, 120/240 Vac on opposite contact.

Underwriters Laboratories Inc. Listed:
File No. E4436, Guide No. XAPX.

Canadian Standards Association Certified:
General Listed File No. LR1620, Guide No. 400-E.

Accessories:
- Q607 External Auxiliary Switch: Controls auxiliary equipment as a function of motor position.
- Q605 Damper Linkage: Connects motor to damper. Includes motor crank arm.
- Q618 Linkage: Connects Modutrol motor to water or steam valve.
- Q601 Bracket and Linkage Assembly: Connects Modutrol motor to water or steam valve.
- Q100A,B Linkage: Connects Modutrol motor to butterfly valve. Requires adapter bracket packed with motor.
- 221455A Infinitely Adjustable Crank Arm: Approximately 0.75 inch (19 mm) shorter than the 4074ELY Crank Arm. Can rotate through downward position and clear base of motor without requiring use of adapter bracket.
- 7617ADW Adjustable Crank Arm: Approximately 0.75 inch (19 mm) shorter than 7616BR Crank Arm.
220741A Screw Terminal Adapter: Converts the standard quick-connect terminals to screw terminals.
Transformers: Mounted internally, provide 24 Vac power to motor.

198162JA—24 Vac; 50/60 Hz (for electrical isolation).
198162EA—120 Vac; 50/60 Hz (included in motor).
198162GA—220 Vac; 50/60 Hz.
198162AA—120/208/240 Vac; 50/60 Hz.

Fig. 1. M7284, M7285, M7294 dimensions in in. (mm). Note: M7281, M7282 models do not have auxiliary shaft. All other dimensions are the same.