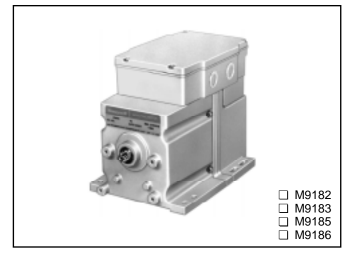
M9182, M9183, M9185, M9186 Modutrol IV[™] Motors



APPLICATION

M9182, M9183, M9185 and M9186 are proportioning spring return motors used to operate dampers and valves.

SPECIFICATION DATA

FEATURES

- Replaces M945A,D,F and M955 Motors.
- Rated for 60 lb-in. torque.
- 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.
- Integral auxiliary switches are available factory mounted, or can be field added to TRADELINE® models.
- Field addable interface modules can be mounted in wiring box to upgrade actuator to Series 70 (electronic) control.
- Auxiliary end shaft on TRADELINE® model can operate valve linkage. For use in normally open valve applications.
- Die-cast aluminum housing.



SPECIFICATIONS

TRADELINE® Models

TRADELINE® models are selected and packaged to provide ease of stocking, ease of handling, and maximum replacement value. TRADELINE® model specifications are the same as those of standard models, unless otherwise specified. TRADELINE® model is M9185D1004. TRADELINE® model has auxiliary switch cams.

Standard Models

	M9182A,C,D,W							
M9183G								
	M9185A,B,C,D,E							
M9186G								
	부부부	Ŧ						
С	ontrol Type	Suffix Letter						
91 is Series 90		A: Fixed stroke						
		(90° or 160°),						
Pc	ower Rating	No auxiliary switches						
8	is high torque: 60 lb-in.	B: Fixed stroke						
		(90° or 160°),						
0	utput Drive	1 auxiliary switch						
5	is spring return	C: Fixed stroke						
	normally closed, dual-	(90° or 160°),						
	ended shaft	2 auxiliary switches						
6	is spring return	D: Adjustable stroke						
	normally open, dual-	(90° to 160°),						
	ended shaft	No auxiliary switches						
2	is spring return	E: Adjustable stroke						
	normally closed,	(90° to 160°),						
_	single-ended shaft	1 auxiliary switch						
3	is spring return	G: Fixed stroke						
	normally open, single-	(90° or 160°),						
	ended shaft	No auxiliary switches,						
		Electrically normally						
		open (motor drives						
		open, clockwise, when						
		powered and control						
		wiring not connected)						
		W:Fixed stroke						
		(90° or 160°),						
		1 auxiliary switch						

Electrical Ratings:

M9182, M9183,	Voltage	Current	Power Consumption
M9185, M9186	(V at 50/60 Hz)	Draw (A)	(W)
Without Transformer ^a	24	1.0	23
With Internal	120	0.28	28
Transformer	208	0.16	28
	240	0.14	28

^a Internal transformer can be field added.

Controller Type:

Series 90 Control Circuit: 135 ohm, Series 90 proportioning controller. Series 90 high or low limit controller with manual minimum position potentiometer (with a combined total resistance of up to 500 ohms) can also be used in the control circuit.

Motor Rotation:

M9182, M9185 Motors spring counterclockwise (as viewed from power end) to a closed position on power interruption. M9183, M9186 Motors spring clockwise to an open position on power interruption.

Stroke:

Fixed Stroke Models: 90° or 160° . Adjustable Stroke Models: Can be set between 90° and 160° .

Timing:

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

NOTE: M9182D1023 timing is 2 min. for 90° stroke, or 4 min. for 160° stroke. It contains on-off pulsing circuitry to achieve timing. Intermittent operation is normal.

Torque:

60 lb-in. (6.8 N•m).

Maximum Damper Rating:

B dim = 68 in. (1727 mm).

Dead Weight Load on Shaft:

Power or Auxiliary End: 200 lb (90.8 kg) maximum. Maximum Combined Load: 300 lb (136 kg). Auxiliary shaft not included on M9182, M9183 Motors.

Ambient Temperature Ratings:

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

Crankshaft: 3/8 in. (9.5 mm) Square.

M9185, M9186 have double-ended shafts. M9182, M9183 have single-ended shafts.

Dimensions:

See Fig. 1.

Underwriters Laboratories Inc. Listed:

File No. E4436, Guide No. XAPX.

Canadian Standards Association Certified:

General Listing File No. LR1620, Guide No. 400-E.

Auxiliary Switch Ratings (Amperes):

One Contact ^a	120V	240V
Full Load	7.2	3.6
Locked Rotor	43.2	21.6

^a 40 VA pilot duty, 120/240 Vac on opposite contact.

Accessories:

- ES650117 Explosion-proof Housing: Encloses motor for use in explosive atmospheres. Not for use with Q601, Q618, and Q455 Linkages. Order separately from Nelson Electric Co. Requires Honeywell 7617DM Coupling.
- Q607 External Auxiliary Switch: Controls auxiliary equipment as a function of motor position.
- Internal Auxiliary Switch Kits: Can be field-installed on TRADELINE® models.

220736A: One-switch Kit.

220736B: Two-switch Kit.

- 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.
- Q209E,F Potentiometer: Limits minimum position of motor. Q68 Dual Control Potentiometer: Controls 1 to 9 additional motors.
- Q181 Auxiliary Potentiometer: Controls 1 or 2 additional motors.
- 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.
- 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.
- 198162GA: 220 Vac; 50/60 Hz.
- 198162AA: 120/208/240 Vac; 50/60 Hz.
- Q7130A: Interface Module with selectable voltage ranges (4-7 Vdc, 6-9 Vdc, and 10.5-13.5 Vdc). Adapts motor to M71XX function.
- Q7230A: Interface Module, selectable voltage or current control, with adjustable null and span. Adapts motor to M72XX function; 4 to 20 mA or 2 to 10 Vdc.
- Q7330A: Interface Module, for W936 Economizer applications. Adapts motor to M73XX function.
- Q7630A: Interface Module, 14-17 Vdc control with minimum position capability. Adapts motor to M76XX function.
- 7617ADW Adjustable Crank Arm: approximately 0.75 in. (19 mm) shorter than the 7616BR Crank Arm.
- 4074BYK: Controls up to 6 M91XX motors in unison from one Series 90 Controller.
- 4074EAU: Drives 2 or 3 M91XX motors from a W973 Single-zone Logic Panel and W7100 Discharge Air Controller.
- 4074EDC: Drives one M91XX motor from a 4-20 mA controller.
- 4074EED: Drives up to 4 M91XX motors from a 4-20 mA controller.
- 221508A Resistor Board: Plugs onto quick-connects in wiring box of M91XX motor. Can be used in place of 4074BYK, EAU, EDC, or EED resistor kits (functions described above).

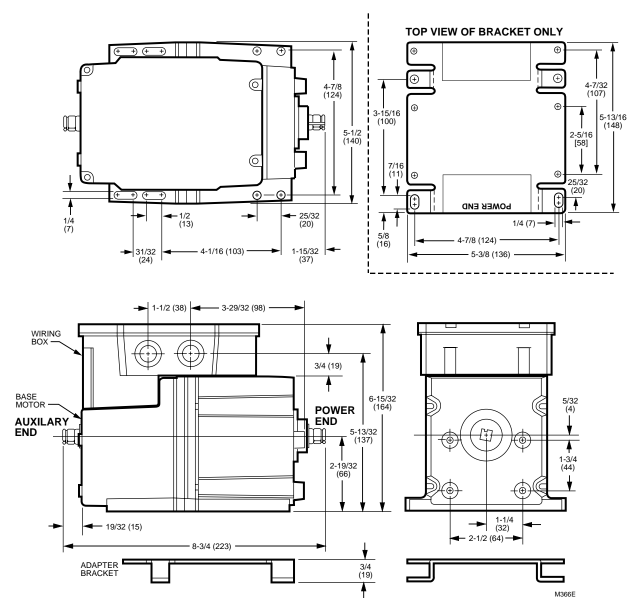


Fig. 1. Dimensions of M9185 and M9186 in in. (mm). NOTE: M9182, M9183 do not have auxiliary shafts. All other dimensions are the same.

Home and Building Control Honeywell Inc. Honeywell Plaza P.O. Box 524 Minneapolis MN 55408-0524

Honeywell Latin American Division Miami Lakes Headquarters 14505 Commerce Way Suite 500 Miami Lakes FL 33016 Home and Building Control Honeywell Limited-Honeywell Limitée 155 Gordon Baker Road North York, Ontario M2H 2C9

Honeywell Europe S.A. 3 Avenue du Bourget B-1140 Brussels Belgium Honeywell Asia Pacific Inc. Room 3213-3225 Sun Hung Kai Centre No. 30 Harbour Road Wanchai Hong Kong

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.



