rotork®

Keeping the World Flowing for Future Generations





M series

Compact electric actuators

M series multi-turn actuators provide precision modulating control for needle, metering, globe and control valves, as well as pressure regulators.

M series part-turn actuators deliver fast open/ close operation for ball, diverter, multi-port, shut-off, internal and butterfly valves.

Specifications

Enclosure: Aluminum die cast E-coating, stainless

Temperature range: 0 to +65 °C internal

(derate duty cycle at high temp.)

Ext. temp. range: -40 to +60 °C (option heater)

Stall protection: Electronic position and motion detection

Feedback: TTL, 4-20 mA, Modbus®

Manual override: Optional

Gears and bearings: Metal and bronze, oiled/greased for life

External fasteners: Stainless steel

Life expectance: 250,000 cycles in specified conditions

Motor: Brushless DC motor, computer control

Voltages/current: 12-24 VDC/Max 3A, 110/220 VAC/Max

1.5A @ 50/60 Hz

Positioning precision: +/- 3 deg for ¼ and ½ turn;

+/- 0.25 deg for multi-turn

Positioning resolution: +/- 0.15 deg max. adjusting to

electronic signal resolution of 12 bit, additional signal filters available

Range/speed setting: DIP switches inside enclosure

Control options: Analog (4-20 mA, 1-5 V, 1-10 V),

Modbus®, TTL (on/off)

End travel detection: For needle valve, by motion detection

Power setting: Adjustable

Mechanical shock: Repeated \leq 130 g – force no effect,

occasional \leq 150 g – force no effect > 150 g – force not tolerated

Mechanical vibration: Random SAE J1211, chassis, exterior

Thermal shock: -20 to +60 °C 10 min

Failsafe battery: LiPo rechargeable battery, will position

the actuator to predetermined desired

position

Weight: MxJ, MxL, MxM: 650 g;

MxH, MxF: 1300 g

Certifications

FCC 47 CFR PART 15 SUBPART B
ICES-001 ISSUE 5 July 2020

IEC 61000-6-2:2016, IEC 61000-6-4:2018 EN 61326-1:2013 (GROUP 1, CLASS A; Industrial

electromagnetic environment)

IP66 (60529:2013)





M series

Compact electric actuators

Specifications cont.

Multi-turn models

Isolated signals [AI and AF models only]:

Optical isolation 1,000 V min

Feedback 4-20 mA [AF model only]:

For sensing resistor of max. 250 Ohms. Floats +6 VDC/-2 VDC from power Gnd

Position power loss:

Standard: "remembers" position before shut down, will reseat valve based on torque setting when the signal is between 3 and 4 mA

1/4 and 1/2 turn models

MDx-xxxDx24

TTL signals in (control): Float at 24 V, < 1 mA to pull to 0 V TTL signals out (feedback): 24 V at 0.5 A max.

Performance data

MCx multi-turn models

Model	Torque range (lbf.in)	Torque range (Nm)	Speed range (1 turn in sec)
MCJ	4 to 16	0.45 to 1.81	1 to 7*
MCL	12 to 48	1.36 to 5.42	1 to 7
MCM	35 to 145	3.95 to 16.38	4 to 23
MCH	120 to 497	13.56 to 56.15	18 to 90
MCF	230 to 915	25.99 to 103.38	38 to 186

MDx 1/4 and 3/4 turn models

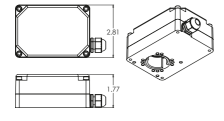
Model	Torque range (lbf.in)	Torque range (Nm)	Speed range (¼ turn in sec)
MOM	212 to 247	23.95 to 27.91	1 to 3
MDH	430 to 532	48.58 to 60.11	3 to 9
MDF	710 to 1050	80.22 to 118.63	5 to 15

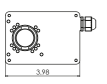
^{*} De-rate the duty cyde to 25% for the highest torque values.

Note: Speed and torque depend on settings by dip switch of actuator. Consult user manuals of individual units. Actuators are set for optimum speed.

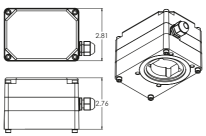
Dimensional data

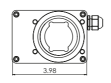
MxJ / MxL / MxM



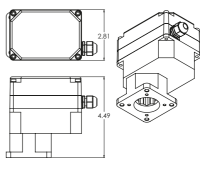


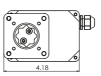
MxH





MxF





Dimensions in inches

A full listing of the Rotork sales and service network is available on our website.

Corporate Headquarters Rotork plc

tel +44 (0)1225 733200 email mail@rotork.com

rotork

Electric Actuators and Control Systems
Fluid Power Actuators and Control Systems
Gearboxes and Gear Operators
Precision Control and Indication
Projects Services and Retrofit

www.rotork.com