A Compact and Reliable Quarter-Turn Electric Actuator





EIM

Benefits

The HQ Series Electric Quarter Turn Actuators are an extension of Emerson's world famous EIM Electric Actuators. The HQ offers a compact, easy to use actuator solution, while maintaining EIM's durable, robust design and outstanding performance. This expanded range of electric actuators is perfectly suitable for butterfly, ball, and plug valves, including damper control.

Small and Compact with Efficient Performance

The HQ series electric actuator boasts being both small and lightweight while still producing high torque output. As the smallest member of the HQ series, the HQ-004 weighs only 2.6lbs(1.3kg), but is able to produce 350 in-lbs(40 N-m) of torque. Providing similar size-to-torque efficiency, the HQ series offers actuators producing over 34,500 in-lbs(3,920 N-m) of torque.

EIM Durability



The HQ series has the same rugged and durable external and internal design that meets the Emerson standards. The HQ enclosure comes standard in a light and compact high grade aluminum alloy housing with a high corrosion resistant polyester coating. Castings are fully anodized, both internally and externally. All HQ actuators come standard with an IP67 weatherproof enclosure rating. Submersible and hazardous location service options are available on many HQ models. HQ-015 and larger models are AWWA C542 complaint.

Easy to Read Local Control Units (LCUs)



Including a local control station with an HQ actuator provides a quick and easy way to check actuator status and control operation. LCUs, depending on model size/type, offer a variety of controls and displays. LCUs can be as simple as two selector knobs for open/close control, or with indication LEDs, or with a Liquid Crystal Display showing digital valve position.

Easy Maintenance



The HQs intuitive design allows quick disassembly and ease of maintenance. The HQs main housing cover is spigot fitted with a slight taper for easy removal, and equipped with captive bolts. Inside the enclosure, the HQ's simple and colorcoded electrical and mechanical design makes maintenance quick and easy. Limit switch settings can be adjusted without disturbing other switch settings.

Customizable for the Application



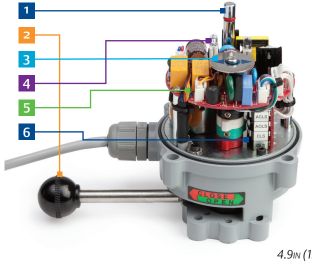
The HQ series offers a wide range of options to meet specific actuator requirements and applications. Listed below are a few of the options offered with the HQ actuators:

- 4-20mA input signal and output transmitter for position control and feedback, ideal for modulating applications
- Rechargeable battery backup (RBB) to permit local and remote fail safe operation, up to five times within one hour
- Modbus RTU control card for 2-wire digital network communication
- Remote push button stations for applications with limited access to local controls

Self-Locking Characteristics

The HQ-008 and larger actuators utilize double reduction worm gear drives—bronze worm gears and alloy steel worms. This provides inherent self-locking characteristics with minimum backlash. Motor brakes are not required.

HQ004 and HQ006



4.9ім (124мм) 3.5ім (90мм) 3.5ім (90мм) 2.6 LBS (1.2 кс)

1. Manual Push Button Used to engage the manual lever

2. Manual Lever Open and close capabilities via hand lever

3. Mechanical Dial Position Indicator Large window displays continuous valve position

Enclosure Weatherproof IP67, NEMA 4& 6(standard)

Gearing Spur gear

Self-Locking None

Duty Type S2-70% Limit Switches 2 x open/ close SPDT, 250 VAC 5A

Auxiliary Limit Switches 2x open/close SPDT, 250 VAC 5A

Torque Switches Electronic Sensor(MAX 2A) **4. Full Close/Open LED** LED lights for open(red) and close(blue) indication

5. Heater 2 watt heater to prevent condensation

6. Limit Switches 4 limit switches: 2 dedicated switches, 2 volt-free contacts for customer use. Rated 250 VAC, 5 Amps

Indicator Mechanical Dial Position Indicator Full Position LED lamp

Manual Manual push button & Manual lever

Space Heater 2W heater

Conduit Entries 1 x PG11 with 1.2m power cable Wire Type

Lubrication Grease Moly EP

Ambient Temperature -20°C to 80°C

External Coating Polyester powder coating

1. Motor Reversible, high torque, and low current motor

4

6

2. Mechanical Dial Position Indicator Displays continuous valve position

3. Limit Switches 4 limit switches. 2 dedicated switches, 2 volt-free contacts for customer use. Rated 250 VAC, 3A

Enclosure Weatherproof IP67, NEMA 4& 6(standard)

Gearing Spurgear

Self-Locking Motor brake

Duty Type S2-35%

Limit Switches 2 x open close SPDT, 250 VAC 3A

Auxiliary Limit Switches 2 x open/close SPDT, 250 VAC 3A

Torque Switches N/A

4. Terminal Block Color coded for easy identification

4.1 IN (105 мм)

5.8 IN (147MM)

5.0 ім (126 мм)

6.6 LBS (3 KG)

5. Heater 2 watt heater to prevent condensation

6. Manual Override M6 hexagon socket used for manual operation

Indicator Mechanical Dial Position Indicator

Space Heater 2W heater

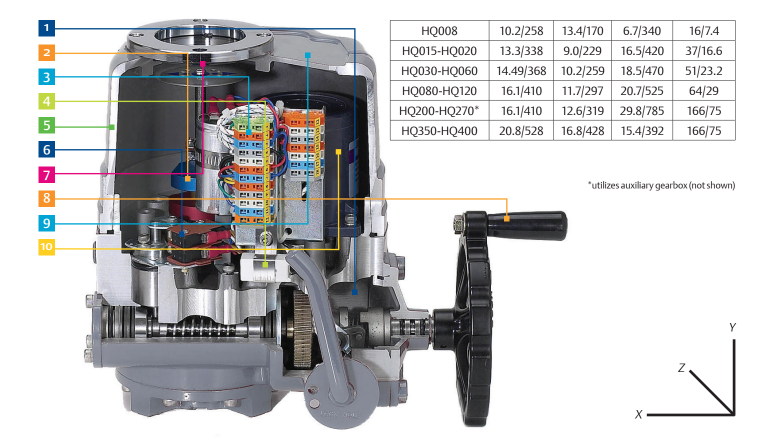
Conduit Entries 1 x 2 x PG 13.5 Tap

Lubrication Grease Moly EP

Ambient Temperature -20°C to 70°C

External Coating Polyester powder coating

HQ008-HQ400



1. Manual Override Easy to declutch under jammed valve conditions

2. Limit Switches 4 limit switches: 2 dedicated switches, 2 voltfree contacts for customer use.

3. Terminal Block Color coded for quick and easy terminal identification

4. Heater 7-10 watt heater to prevent condensation

5. Main Housing Cover Slight taper, equipped with captive bolts for easy removal. Weatherproof, hazardous area, and submersible service rated. **6. Torque Switches** 2 torque switches, SPDT relays.*

7. Continuous Mechanical Position Indicator Large window displays continuous valve position

8. Manual Override Handwheel Compact and easily accessible handwheel for emergency manual operation

10. Motor Standard with Class F insulation. Built-in thermals for motor protection. Enclosure Weatherproof IP67, NEMA 4 & 6(standard)

Gearing Bronze Worm Gear, Alloy Steel Worm

Self-Locking Double Reduction Worm Gear

Duty Type S2-30%

Limit Switches 2x open/close SPDT, 250 VAC 10A

Auxiliary Limit Switches 2x open/close SPDT, 250 VAC 10A (except HQ-008)

Torque Switches open/close SPDT, 250 VAC 10A*

Indicator Mechanical Dial Position Indicator

Manual Handwheel with declutching mechanism

S**pace Heater** 7-10W heater

Conduit Entries 2 PF 3/4 in. Tap

Lubrication -20°C to 70°C

Ambient Temperature -20°C to 80°C

External Coating Polyester powder coating

Thermal Protection Builtin thermal protection, open: 140°C +/- 5°C; close: 90°C +/- 10°C

* HQ-008 does not include torque switches

Standard Configurations

HQ Capabilities

| | Torque (in-lbs) | Torque (N-m) | Operating Time(s) 60 / 50Hz | Rated Current(A) 60 / 50Hz | | | | | | | Max Bore |
|-------------|--------------------|-----------------|-----------------------------------|----------------------------|-------------|-------------|-----------|------------|-----------|-------------|------------|
| Model | | | | DC | DC 1 Phase | | 3 Phase | | | Base | Diameter |
| | | | , 5 | 24V | 110V | 220V | 380V | 440V | 460V | | (mm/in) |
| HQ-004 | 350 | 40 | 12 / 12 | 0.12 | 0.12 | 0.06 | - | - | - | F03/F04/F05 | 11/0.443* |
| HQ-004(HSA) | 220 | 25 | 6.5/6.5 | 0.25 | 0.065 | 0.033 | - | - | - | F03/F04/F05 | 11/0.443* |
| HQ-006 | 480 | 55 | 12 / 15 | 0.72 | 0.39/0.35 | 0.18/0.17 | - | - | - | F03/F05/F07 | 14/0.551* |
| HQ-008 | 720 | 80 | 13 / 16 | 2.6 | 0.97 / 0.96 | 0.48/0.56 | 0.33/0.43 | 0.43/0.59 | - | F07 | 20/0.787 |
| HQ-015 | 1,320 | 150 | 21/25 | 8.8 | 1.7 / 1.5 | 0.84/0.73 | 0.28/0.37 | 0.35/0.59 | 0.19/0.23 | F07&F10 | 22/0.866 |
| HQ-020 | 1,740 | 195 | 21/25 | 9.8 | 1.7 / 1.5 | 0.84/0.73 | 0.28/0.37 | 0.35/0.59 | 0.19/0.23 | F07&F10 | 22/0.866 |
| HQ-030 | 2,580 | 290 | 26/31 | 10.6 | 1.67 / 1.37 | 0.81/0.68 | 0.29/0.33 | 0.30/0.43 | 0.24/0.27 | F10&F12 | 35/1.377 |
| HQ-050 | 4,320 | 485 | 26/31 | 12.8 | 3.56/4.27 | 1.27 / 1.37 | 0.34/0.45 | 0.39/0.57 | 0.33/0.44 | F10&F12 | 35/1.377 |
| HQ-060 | 5,220 | 590 | 26/31 | - | 3.56/4.27 | 1.27 / 1.37 | 0.34/0.45 | 0.39/0.57 | 0.33/0.44 | F10&F12 | 35/1.377 |
| HQ-080 | 6,960 | 785 | 31/37 | - | 5.1 / 3.8 | 2.3 / 1.8 | 0.60/0.83 | 0.67 / 1.1 | 0.58/0.77 | F12&F14 | 45 / 1.771 |
| HQ-120 | 10,440 | 1,180 | 31/37 | - | 5.1 / 3.8 | 2.3 / 1.8 | 0.60/0.83 | 0.67 / 1.1 | 0.58/0.77 | F12&F14 | 45 / 1.771 |
| HQ-200** | 17,400 | 1,965 | 31/37 | - | 5.1 / 3.8 | 2.3 / 1.8 | 0.60/0.83 | 0.67 / 1.1 | 0.58/0.77 | F16 | 65 / 2.559 |
| HQ-270** | 23,430 | 2,645 | 47 / 56 | - | 5.1 / 3.8 | 2.3/1.8 | 0.60/0.83 | 0.67 / 1.1 | 0.58/0.77 | F16 | 65 / 2.559 |
| HQ-350 | 30,370 | 3,430 | 33 / 39 | - | 10.5 / 14.8 | 6.3/9.0 | 3.3/3.6 | 1.8/2.1 | - | F16 | 75 / 2.952 |
| HQ-400 | 34,710 | 3,920 | 49 / 58 | - | 10.5 / 14.8 | 6.3/9.0 | 3.3/3.6 | 1.8 / 2.1 | - | F16 | 75 / 2.952 |

*star drive **utilizes auxiliary gearbox

Enclosure Ratings

| Rating | HQ Compatibility | | |
|-------------------------------|--|--|--|
| NEMA 4 & 6, IP67(standard) | All HQs | | |
| IP68(10 meters for 72 hours) | HQ-004 and larger | | |
| ATEX Ex d IIB T4 | HQ-008 and larger | | |
| CSA Type 4, 4X, 6, IP66, IP67 | HQ-008 - HQ-270; 110 VAC, 1 phase, 60/50 Hertz | | |

General Options*

| Option | Additional Features | HQ Compatibility |
|-----------------------------------|---|--------------------------------------|
| Potentiometer(PIU) | Potentiometer 1K Ohm Included with PCU and CPT | All HQs |
| Proportional Control Unit(PCU) | Provides both control (input) and feedback (output) of valve position Input signal: 4-20mA, 0-20mA, 0-10 VDC, 1-5 VDC Output signal: 4-20mA, 0-10 VDC Ideal for modulating service | All HQs |
| Current Position Transmitter(CPT) | Provides remote valve position Output signal: 4-20mA DC Resolution: 1/1000 Position Conversion Accuracy: 0.5% - 1.5% | All HQs |
| Rechargeable Battery Backup(RBB) | Emergency power during site power failure Total of 5 operations within one hour Automatically recharges Comes with LED LCU display | HQ-015 – HQ-030 Single phase only |
| Modbus RTU | 2-wire communication with network master station | HQ-015 and larger |
| Additional Limit Switches | 2 Additional SPDT 250V AC 10A rated limit switches | HQ-015 – HQ-400 |

 * Some options may not be compatible with other options, consult an Emerson representative for compatibility.

Local Control Unit(LCU)

| LCU | Controls | D | isplay | Additional Features | HQ Compatibility | | | |
|---|---|--|--|--|-------------------|--|--|--|
| 110VAC and 230VAC Single Phase | | | | | | | | |
| LCU-B1* | (2) Selector Switches Open/Close Local/Off/Remote | LED Display • Open • Close • Remote | • Fault • Power On | Control Transformer (110V/230 V) | HQ-015 and larger | | | |
| LCU-D | (2) Selector Switches Open/Close Local/Off/Remote | None | | None | HQ-006 and HQ-008 | | | |
| RBB (Rechargeable Battery Backup) | (2) Selector Switches Open/Close Local/Off/Remote | LED Display • Open • Close • Remote | • Fault • Power On • Battery Level | Automatic Recharge Fail-safe Capability | HQ-015 to HQ-030 | | | |
| PBM (Push Button Module) | (1) Selector SwitchesLocal/Off/Remote(3) Push ButtonsOpen/Stop/Close | LED Display • Open • Close | • Fault(optional) | Local or remote mounted | HQ-015 and larger | | | |
| | 230VAC and 380VAC | Three Phase (i | ncludes Control T | ransformer and Reversing contactor |) | | | |
| LCU-B3* | (2) Selector Switches Open/Close Local/Off/Remote | LED Display • Open • Close • Remote | • Fault • Power On | Auto-phase detection | HQ-015 and larger | | | |
| LCU-C* | (2) Selector Switches Open/Close Local/Off/Remote | LCD Display | | Auto-phase correction Separate Terminal Chamber | HQ-015 and larger | | | |
| 46oVAC Three Phase (includes Control Transformer and Reversing contactor) | | | | | | | | |
| LCU-M | (2) Selector Switches Open/Close Local/Off/Remote | LED Display • Open • Close • Remote | • Fault • Power On | None | HQ-015 and larger | | | |
| LCU-N* | None | None | | HQ-PBM(optional) | HQ-015 and larger | | | |

*Suitable for modulating service



LCU B1/B3/M



RBB



PBM



LCU-C

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