

Key Features : -

SUPPLY VOLTAGE

- ✤ 415 VAC- (+ 10%), 50/60 Hz
- 380 V AC, 460V AC (Available on request)

ENCLOSURE - IP 67 / 68

- Weatherproof- IS / IEC 60529
- Flameproof or Ex-Proof- IS / IEC 60079 I Zone II, Gas Group IIB T4

TORQUE RANGE

50Nm - 12000Nm

MANUAL OVERRIDE

Advanced design with Auto Declutch Mechanism to prevent user from injury

INTEGRAL STARTER UNIT

Selector Switches

Indicator Lamps

Open / Stop / Close Auto / Manual or Remote / Local Open / Close / Error

PharmacyPaper Industry

Food Processing

Automation etc...

Energy

Textile

VARIOUS OPTIONS

- ✤ ON/OFF Type
- ✤ Modulating Control (Signal Input 4 ~ 20mA/1 ~ 5V DC / 2 10V DC).
- Potentiometer Feedback (4 20mA).
- Auxiliary Limit Switches (2 Units).
- 2 Wire for ON/OFF Operation.

Widely Used in Fields Such as : -

- Water Treatment
- Municipal Water Supply Board
- Petroleum
- ChemLcaL Industry
- Power Plant
- Metallurgy

Motorized Valves : -

- Ball Valves
- Butterfly Valves / Damper Valves
- Fire Safe Ball Valves
- Jacketed Ball Valves
- Wafer Ball Valves
- UPVC / PP Ball Valves

MANUFACTURING STANDARDS : -

- Actuator Manufacturing Standard IEC / EN 5714 - 2 (Electrical Actuator for Industrial Valves)
- Actuator Enclosure Standard IP 67 / 68
 IS / IEC 60529 2009 (Degree of Protection provided by Enclosure)
- Actuator Motor Standard IEC-60034- 1 (Rotating Electrical Machines) IS-325 (Three Phase Induction Motor)
- Actuator Mounting Standard

ISO 5211

APPLICABLE DIRECTIVES

- EC Machinery Directive 2006 / 42 / EC
- Low Voltage Directive 2006 / 95 / EC
- EMC Directive- 2004 / 105 / EEC

Actuate with Accuracy



TECHNICAL DATASHEET : -STANDARD SPECIFICATIONS

Model	Max Torque NM	Motor Kw	Actuator RPM	Rotation Time Second/90°	415 V AC Motor Current			Accontable
No:					START (A)	RUN (A)	LOCK (A)	Stem Ø mm
ATQ 5	50	0.025	1	16	0.4	0.3	0.41	14
ATQ 10	100	0.025	1	16	0.4	0.3	0.41	22
ATQ 20	200	0.04/0.06	1	16	0.9	0.6	0.98	32
ATQ 40	400	0.06	1	14	0.9	0.6	0.98	32
ATQ 60	600	0.12	1	15	1.7	1.1	1.80	42
ATQ 80	800	0.18	0.5	27	2.4	1.5	1.80	42
ATQ 100	1000	0.18	0.5	28	2.4	1.5	2.49	42
ATQ 150	1500	0.18	0.3	45	2.4	1.5	2.49	50
ATQ 200	2000	0.20	0.3	45	2.8	1.7	2.92	50
ATQ 250	2500	0.20	0.3	45	2.8	1.7	2.92	50
ATQ 400	4000	0.55	0.5	60	8	2.2	8.40	63
ATQ 600	6000	1.1	0.5	60	17	3.1	17.52	63
ATQ 800	8000	1.5	0.5	60	21	4.3	22.00	90
ATQ 1200	12000	3	0.5	120	32	8.5	33.08	135

Note : Specification mentioned here are subject to revision without notice due to continuous product improvements. (Rev.-1)

DIMENSIONAL DETAILS : -





E

TOP VIEW



BOTTOM VIEW



MOUNTING FLANGE VIEW



A) ENCLOSURE

ATQ series actuators are available in both Weather Proof and Flame Proof (Ex-Proof) enclosures. These enclosures are watertight to IP 67 / IP 68. The enclosures are hard anodized Aluminium Alloy which provides resistance from high temperatures, acids, alkali and remain water proof and dust proof. All the joints On the enclosure are armed with a waterproofing seal making it suitable for mounting in extreme outdoor environment. Enclosure types with ambient temperatures are indicated below:

Weather Proof-(Standard) Manufacturing Standard IE060529 Rating IP68 Ambient Temperature -30°C to +70°C

Flame Proof- (Ex-Proof) Manufacturing Standard IS/IEC 60079	Enclosure Code Exd IIB T4 Exd IIC T4	Rating IP68	Ambient Temperature -20°C to +70°C						
B) POWER SUPPLY									
ATQ series actuators are suitable for operation with the following Three Phase power supplies.	or Voltage Tole	erance	: ± 10% Applies for rated torque performance; duty cycle and speed not guaranteed						
Standard Supply Voltages	Frequency T	Folerance	: ± 5% Applies for rated torque performance; duly cycle and speed not guaranteed						
415VAC : (± 10%), 50760 HZ	Maximum S	Maximum Starting Voltage Drop: - 15% Actuator can start and run up to speed							
Supply Voltages available on reque 380 V AC : (±10%) 50/60 Hz 460 V AC : (± 10%). 50/60 Hz	st Non Standa UPC Systen	rd Tolerance ns	 Available on request UPS systems should confirm to recognised supply standards such as EN60160 The above tolerances should not be exceeded 						

C) MOTOR

ATQ series actuators are fitted with specially designed motors integral to the actuator. These motors can be broadly classified on the basis of their duly.

On-Off Type I Modulating Type (proportionate control)

- Three phase capacitor / run start squirrel cage induction type synchronized motor
- Continuous duty (S2-15 mins).
- Class F insulation with temperature rise restricted to Class B.
- * Thermostat protection : Thermostats embedded in the motor end windings will directly sense motor temperature Thermostats will open circuit when set temperature is reached, thereby de-energising the motor and auto reset to continue operation once the motor has cooled off.
- Low inertia design. *
- ••• Nominal 50 starts per hour, 15 minutes rated based on a nominal torque of 33% or rated torque.
- * Micro-processor based modulating control card.

Duty Rating

On-Off / Inching Modulating

D) CONTROL – LOCAL / REMOTE CONTROL

Selector switches : open / stop / close. Selector switches Indicating lamps

- : auto / manual or local / remote
- : open / close / error.

Enclosure •••

: IP67 weather proof & dust proof.

Blinking LED lamp indication during open / close operation.

- ••• |Red - Fully Open | Green - Fully Closed.
- Automatic phase rotation correction and phase loss protection •••
- 24V DC voltage level is applied for remote control. *
- Easy and flexible user connection way.
- Non-intrusive local control Smith with hall affect device to improve water proof feature. •••
- Five passive, contacts to indicate the working status of the electric actuator and facilitating the monitoring of * the electric actuator by DCS system
- Operating mode select switch can be locked with ordinary lock to prevent improper operation.

E) TORQUE SWITCH / SENSOR

Independent torque switches are provided, one for each direction of travel having 2NO + 2NC potential free contacts. Output torque is controlled by switching the motor off when the set torque limit has been reached, The entire torque switch drive assembly is individually replaceable.

F) POSITION SWITCH / SENSOR

Independent limit switches are provided, one for each direction of travel having 2NO + 2NC potential free contacts. Limit switches are operated by gear driven cams. which are mechanically linked to the driving devices. Easy setting of limit switches (counter-wheel-mechanism). If the switching point of limit switch gear has been overturned inadvertently by manual operation, the switching point itself does not change. No resetting is therefore required. All actuators have a continuous local mechanical position indicator

G) TERMINALS

ATQ Series actuators are provided with a separately sealed terminal compartment Terminal screws and washers are supplied with the actuators.

H) HANDWHEEL

Handwheel doesnot rotate during power operation. Manual drive is automatically disengaged when motors start.

I) LUBRICATION

ATQ Series actuators come with premium quality lubricants and enable smooth functioning of rotating components at a wide temperature range.

J) FINISH

The actuators are powder coated with corrosion proof epoxy coating.

OPTIONAL

FIELDBUS CONTROL OPTION

ATQ seires actuators are available with the network interface cards to enable remote control and indication using digital 'bus' network systems communication to the control systems. Network, interface cards such as Modbus, Profilbus and Foundatiuon Fieldbus are compatible.

FAIL POSITION OPTION

In the event of loss of power supply a battery provides power to the control module/motor to update the valve position.

On – Off Duty



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