Series 17 Electric Actuator



Standard Features

- Size: Compact, lightweight
- Motor: Low current, reversing DC motor
- Multi-voltage: 85-265VAC single-phase, 24VDC
- Overload Protection: Electric motor cuts out at 2 Amps
- Gear Train: Permanently lubricated solid gearing
- Corrosion Resistant Enclosure: Thermally bonded powder coat finish
- Position Indication: Mechanical dial indication
- LED's: Open and close LED position indication [green/closed, red/open]
- De-clutchable Manual Override: Push down override button and use provided lever to manually position in the event of no
- Auxiliary Limit Switches: Dry contact switches for open and close positions
- Enclosure: Combination NEMA Type 4X and 6 enclosure with captive cover screws
- Electrical Connections: Sealed cable gland with 1.2M flying
- Space Heater: Standard equipment

Specifications

Torque: 350 in/lbs.

Voltage: 85-265 VAC single phase, 24 VDC

Amp Draw: 0.45

Wiring: 1.2M flying leads Max Ambient Temperature: 150°

Limit Switches: Two (2) SPDT end of travel switches Two (2) SPDT dry contact switches

rated 5A@250 VAC

Heater: 0.5W

Cycle Time per 90°: 12 seconds

Sample Specifications

All Series 17 electric actuators shall have a bidirectional (reversing type) motor, with a permanently lubricated gear train. Actuator shall have a die cast aluminum housing anodized inside and outside, with an external polyester powder coat finish, rated Type 4X and 6. Each actuator shall have a manual override, visual position indication, two auxiliary limit switches, two position indicating lights and a space heater, as supplied by Asahi/America, Inc.

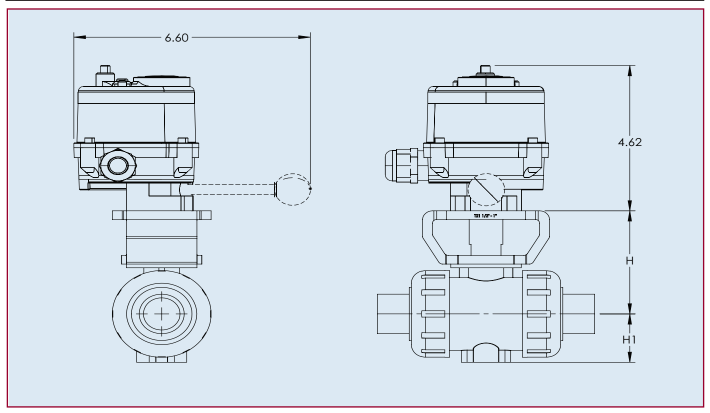
Engineering Data

Torque (in/lbs.)	110 VAC		220 VAC		24 VDC		Cycle Time per	Weight
	Amp Draw	Duty Cycle	Amp Draw	Duty Cycle	Amp Draw	Duty Cycle	90 Degrees (Seconds)*	(lbs)
350	0.12	70%	0.06	70%	0.46	70%	12	2.7

^{*}Cycle times are approximate AMP rating is considered running.

Duty cycles are for ambient temperature (73° F).

Series 17 Electric Actuator



Dimensions (in.)

INCHES	mm	Н	H1
1/2	15	2.76	1.14
3/4	20	3.01	1.38
1	25	3.29	1.54
1-1/4	32	3.64	1.85
1-1/2	40	3.98	2.17
2	50	4.43	2.60

Wiring Diagram

