Series 92 LVLC 12 VDC & 24 VDC/DC Explosion Proof

Standard Features

- UL1203 Certified (CL.I, DIV. 1&2)
- Motor: (LVLC) Low Voltage/Low Current reversing dc motor
- Gear train: Permanently lubricated, solid gear that is Rockwell hardened
- Corrosion Resistant Enclosure: Thermally bonded polyester powder coat finish with stainless steel trim
- ISO mounting configuration: F07/17mm star
- Conduit: Two 1/2" FNPT conduit entries to eliminate cross feed between control, feedback, and power signals
- Position indication: Highly visible beacon position indicator for positive position of valve, even at a distance
- Declutchable manual override: Pull up on indicator knob, insert 5/8" wrench on to flats and rotate in the appropriate direction (CCW for open, CW for close). Models with handwheel override do not require a wrench. Simply push down on handwheel until engaged with cam and rotate
- Limit switches: Standard end of travel limit switches can be used for light indication (not to be use with PLC for position confirmation)
- UL1203 Enclosure: Combination weather proof & explosion proof (CL.I, Div. 1&2) enclosure for use in various environments
- Captivated SS hex head slotted enclosure screws
- Extended duty cycles: Our extended duty cycles are ideal for modulating and high cycling applications
- Output torque: Series 92 Electric Actuators have an output torque range from 400 in/lbs to 2000 in/lbs

Options

- Auxiliary limit switches
- Heater and Thermostat
- RHM (see page 189)
- 4-20mA positioner
- 4-20mA transmitter
- DC control relay
- 24 VDC
- Hand wheel manual override
- No manual override
- TYPE 7 breather
- Custom wiring configurations



Engineering Specifications

Size: S92, A92, B92, C92 Torque: 400-2000 in/lbs

Voltage: 12 VDC Amp Draw: 2.0 Amps

Conduit Entry: Two (2) 1/2" FNPT Max Ambient Temperature: 150° F

Switches: Two (2) single pole, double throw

(2-SPDT) 15 amp rated

Cycle Time per 90º: S92, A92: 15 seconds

B92, C92: 32 seconds

Enclosure: UL1203 CL.I, Div. 1&2

Engineering Data

Model	Torque (in/lbs)	12 VDC		24 VDC		Cycle Time per	Weight
		Amp Draw	Duty Cycle	Amp Draw	Duty Cycle	90 Degrees (seconds)*	(lbs)
S92	400	2.0	75%	4.0	75%	15	15.3
A92	700	2.0	75%	4.0	75%	15	15.3
B92	1100	2.0	75%	4.0	75%	32	15.3
C92	2000	2.0	75%	4.0	75%	32	18.3

Note: Amp rating is considered locked rotor.

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

^{*} Cycle times are approximate and will vary depending on load.