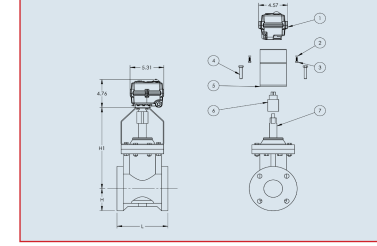
TYPE-C GATE VALVE WITH SERIES 19 MULTITURN SMART MODULATING ELECTRIC ACTUATOR





Specifications

Motor Type: Sizes: Torque: Voltage: Amp Draw: Max Ambient Temp: Reversing, brushless DC S50 for 1-1/2" – 4" gate valves 442 in-lbs 95 VAC to 265 VAC multi-voltage 0.24 Amp for S50 150° F



Standard Features (Sizes 1/2" - 4")

- **Compact:** Perfect for OEM and skid manufacturers
- **OLED Screen:** Displays valve position, alarms (such as an over torque condition)
- **Push Buttons:** Used to calibrate/adjust end positions, local controls
- Multi-voltage: 95 VAC to 265 VAC, 24VAC/VDC
- Motor: Reversing, brushless DC motor
- Gear Train: Permanently lubricated steel gears
- **Corrosion Resistant Enclosure:** NEMA 4X PC/PET enclosure with stainless steel trim
- **ISO** mounting configuration
- Electrical Connection: NEMA 4X cable gland with two-meter cable
- Visual Position Indication: Flat disc position indicator
- LED Position Indication: RED closed, GREEN open, BLUE fault
- Manual Override: Manually cycle valve via electroless
 nickel-plated hex key
- Auxiliary Contacts: Open and closed dry contacts rated 0.1 Amp @ 250 VAC, 0.5 Amp @ 30 VDC
- Alarm Contacts: Dry contacts rated 0.1 Amp @ 250 VAC, 0.5 Amp @ 30 VDC for alarm status (over torque, as an example)
- **QR Code**: Links to user manual; includes wiring schematic
- **Space Heater:** Internally wired to limit condensation
- CE Compliant: All actuators are CE labeled and compliant
- 70% Duty Cycle: Extended duty cycle is ideal for high cycling applications
- Simple Wiring: Wiring technique is the same for all voltage units
- Local Controls: Used with OLED and push buttons, a user can locally open or close units via password

Dimensions (inch)

	•	-		
Size	1-1/2"	2"	3"	4"
н	2.50	3.00	3.75	4.5
H1	9.00	10.46	14.06	15.74
L	6.50	7.01	7.99	9.02
MODEL	S50MT	S50MT	S50MT	S50MT

Engineering Data

		Torque (in/lbs)	95-265 VAC					
Size	Model		Amp Draw	Duty Cycle	Cycle time (seconds)*	Weight (Ibs)		
1-1/2"	S50MTHC1C3W	442	0.24	70%	92	11.2		
2"	S50MTHC1C3W	442	0.24	70%	92	13.8		
3"	S50MTHC1C3W	442	0.24	70%	156	20.2		
4"	S50MTHC1C3W	442	0.24	70%	156	29.8		
		Tanaua	24 VAC/VDC		Cuelo timo	14/-:		
Size Model		Teneuro		-/ -	Cuele time	Mainht.		
Size	Model	Torque (in/lbs)	Amp Draw	Duty Cycle	Cycle time (seconds)*	Weight (Ibs)		
Size	Model S50MTHC1C3W			Duty				
		(in∕lbs)	Draw	Duty Cycle	(seconds)*	(lbs)		
1-1/2"	S50MTHC1C3W	(in/lbs) 442	Draw 1.2	Duty Cycle 70%	(seconds)*	(lbs)		

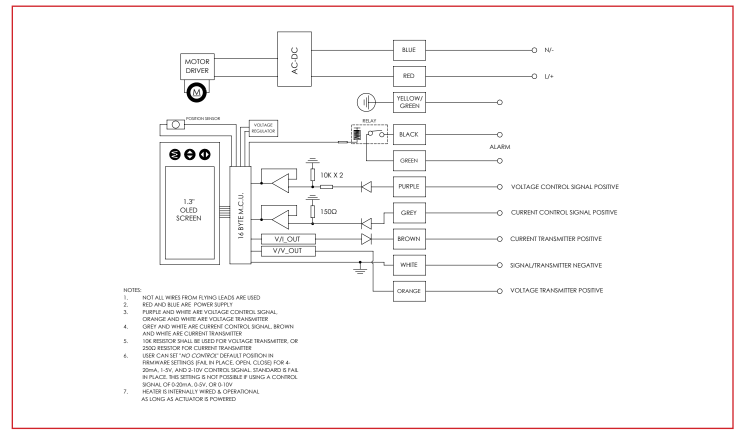
Amp draw is considered locked rotor

*Cycle times are approximate

Duty cycle shown for ambient temp (73° F)

TYPE-C GATE VALVE WITH SERIES 19 MULTITURN SMART MODULATING ELECTRIC ACTUATOR

Wiring Diagram



Sample Specifications

All Series 19 SAV smart modulating multiturn electric actuators shall have a brushless DC motor that accepts multiple voltages, permanently lubricated steel gears, NEMA 4X PC/PET enclosure with stainless steel trim, visual position indication, ISO 5211 valve mounting platform, manual override, and be CE compliant. Standard features shall include a heater, transmitter, field selection of various control signals, field selection of fail position (upon loss of control signal), one set of dry contacts for alarm reporting, LED indicator for position and alarm conditions, an OLED screen with push buttons, local controls, and a QR code that links to its user manual and wiring schematic.



ASAHI/AMERICA Rev 2306A