# OMNI® TYPE-27 BALL VALVE WITH SERIES 19 COM PACK® FAILSAFE ELECTRIC ACTUATOR



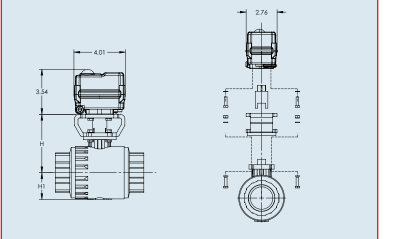
#### Specifications

Motor Type: Sizes: Torque: Voltage: Amp Draw: Max Ambient Temp: Enclosure: Reversing, brushless DC C20 for 3/8" - 2" valves 177 in-lbs 95 VAC to 265 VAC multi-voltage 0.18 Amp 150° F NEMA 4X

## Standard Features (Sizes 3/8" - 2")

- **Compact:** Perfect for OEM and skid manufacturers with a footprint of 2.75" x 4" up to a 2" ball valve
- Multi-voltage: 95 VAC to 265 VAC or 24 VAC/VDC
- Motor: Reversing, brushless DC motor
- **Capacitor Discharge System:** A capacitor is used in place of batteries for failsafe mode
- Fail Position: Fail close is standard; fail as is, or fail open are options
- 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
- **Position Indication:** Highly visible beacon position indicator
- LED Position Indication: RED closed, GREEN open
- 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
- Space Heater: Internally wired to limit condensation
- CE Compliant: All actuators are CE labeled and compliant
- **75% Duty Cycle:** Extended duty cycle is ideal for high cycling applications
- **QR Code:** Links to user manual; includes wiring schematic
- **Simple Wiring**: Wiring technique is the same for all voltage units





## **Dimensions (inch)**

Size	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
Н	2.85	2.85	3.13	3.40	3.76	4.09	4.54
H1	0.81	0.81	1.00	1.18	1.38	1.66	2.09
Model	C20	C20	C20	C20	C20	C20	C20

## Weight (lbs)

Size	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
Weight	2.5	2.5	2.6	2.7	3.2	3.8	4.9

## **Engineering Data**

	Torque (in-lbs)	95 - 265 VAC		24 VAC/VDC		12 VDC		Cycle time	
Model		Amp Draw	Duty Cycle	Amp Draw	Duty Cycle	Amp Draw	Duty Cycle	per 90 degrees (seconds)*	
C20	177	0.18	75%	0.96	75%	1.5	75%	10	

ASAHI/AMERICA

Rev 2211D

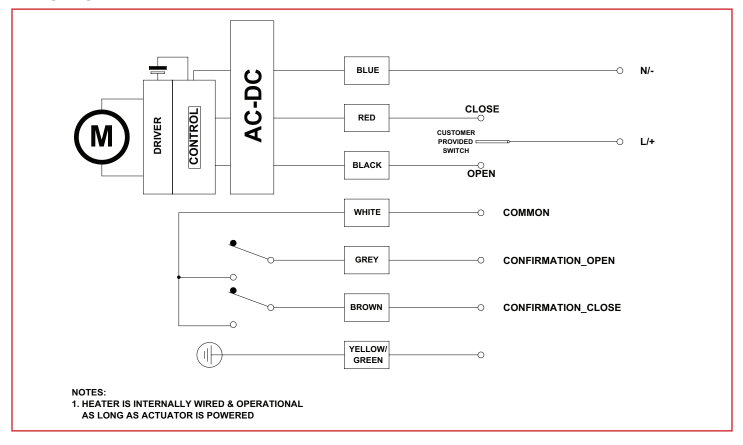
Amp draw is considered locked rotor

\*Cycle times are approximate

Duty cycle shown for ambient temp (73° F)

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## Wiring Diagram



## **Sample Specifications**

All Series 19 CAV failsafe 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 beacon indication, ISO 5211 valve mounting platform, manual override, and be CE compliant. Actuator shall be of capacitor discharge design with no batteries, and be standard as fail close upon loss of supply power. Standard features shall include a heater, one set of dry contacts for PLC confirmation, LED position indicator, and a QR code that links to its user manual and wiring schematic.

Valve	Valve Size	C20	S20	S50	S110
Omni <sup>®</sup> Type-27 Ball Valves	3/8"-2"	Х			
	1/2" - 2"	Х	Х		
Type-21/21a SST Ball Valves	2-1/2" - 3"			Х	
	4"				Х
T 00	1/2" - 2"	Х	Х		
Type-23 Multiport™ Valves	3"			Х	
	4"				Х
	1-1/2" - 2-1/2"		Х		
Type-57P Butterfly Valves	3" - 4"			Х	
	5" - 6"				Х

## Series 19 Actuator Selection Guide



