

ASAHI/AMERICA **SERIES 19 ELECTRIC ACTUATORS**

CAV Com Pack® Electric Actuators & SAV Smart Pack® Electric Actuators







SERIES 19 FAMILY OF SMART ELECTRIC ACTUATORS



The Series 19 family of smart electric actuators by Asahi/America packs a variety of standard features into a compact, lightweight and corrosion resistant package that is perfect for OEMs, skid manufacturers and general use locations. Available in on/off, modulating, failsafe, and modulating failsafe configurations, and three powerful sizes, the Series 19 coupled with an Asahi/America ball or butterfly valve offers longevity, reliability and precise control for your application. All actuators are factory-mounted and tested to ensure dependable operation.



The Series 19 CAV Com Pack® is an on/off unit that mounts on Asahi/America Type-27 Omni® ball valves to provide smooth operation in a compact and lightweight package.



The Series 19 SAV Smart Pack® is smart unit that is available as an on/off, failsafe, modulating, or modulating failsafe unit and mounts on Asahi/America Type-21/21a and Type-21a SST ball valves, Type 23 Multiport® ball valves, and Type-57 series butterfly valves.

Series 19 Actuator Size Selection Chart

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

SERIES 19 VALVE/ACTUATOR PACKAGES

SERIES 19 CAV COM PACK® ELECTRIC ACTUATORS

Series 19 CAV Com Pack® electric on/off actuators are factory-mounted on our Type-27 Omni® ball valves. Choose from PVC or CPVC valves shipped with either socket or threaded end connectors. The Com Pack® is available as an on/off actuator only. Type-27 Omni® ball valves are not available with any other Series 19 models.





Type-27 Omni[®] Ball Valves Sizes: 1/2" - 2"





SERIES 19 SAV SMART PACK® ELECTRIC ACTUATORS

Series 19 SAV Smart Pack® electric actuators can be factory-mounted on Type-21/21a and Type-21a SST ball valves, Type-23 Multiport® ball valves and Type-57 series butterfly valves. Choose from PVC, CPVC, PP, and PVDF valve bodies, and socket or threaded end connectors (ball valves). One part number for valve and actuator packages makes ordering easy. All actuated Smart Packs® are available in the four different models: on/off, modulating, failsafe, and modulating failsafe.



Type-21/21a SST True Union Ball Valves Sizes: 1/2" - 4"



Type-23 Multiport® Ball Valves Sizes: 1/2" - 4"

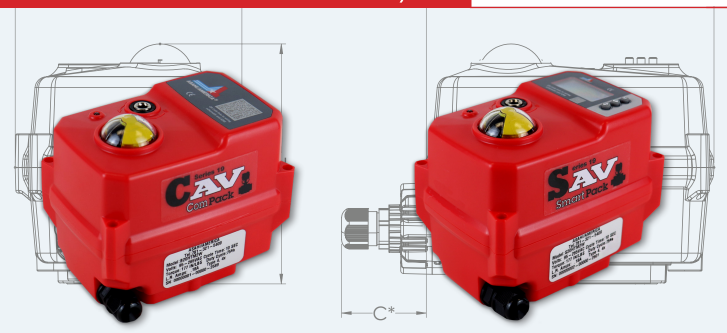


Type-57 Series Butterfly Valves Sizes: 1-1/2" - 6"



For wiring diagrams and other technical documents, please visit our website.

SERIES 19 COMPACT & SMART ON/OFF



An on/off Series 19 electric actuator provides maintenance- and trouble-free operation in an on/off application. For wiring diagrams and other technical documents, please visit our website.

PECIFICATIONS CAV ON/OFF

C20 for 3/8" - 2" Omni® Type-27 Sizes:

ball valves

Torque: 177 in-lbs

Voltage: 95 VAC to 265 VAC multi-voltage

Amp Draw: 0.18 Amp

NEMA 4X cable gland with **Electrical Connection:**

two-meter color-coded cable

Max Ambient Temp: 150° F

Cycle Time: Per 90 degrees: 10 seconds

Enclosure: NEMA 4X

Option: Failsafe (datasheets available online)

EATURES AND BENEFITS

- Compact: Compact and lightweight actuated valve package that is ideal for OEMs
- Motor: Reversing, brushless DC motor
- Multi-voltage: 95 VAC to 265 VAC or 24 VAC/VDC
- Gear Train: Permanently lubricated solid gears
- Corrosion Resistant Enclosure: NEMA 4X ABS enclosure with stainless steel trim
- Position Indication: Highly visible dome 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: A two-watt heater is internally wired to limit condensation
- QR Code: Links to user manual; includes wiring schematic

PECIFICATIONS SAV ON/OFF

Sizes: S20, S50, S110 Torque: 177 in-lbs to 973 in-lbs Voltage: 95 VAC to 265 VAC 1 Ph

50/60 Hz

0.18 Amp for S20; 0.24 Amp for Amp Draw:

S50; 0.84 Amp for S110

Electrical Connection: NEMA 4X cable gland with two-meter color-coded cable

150° F

Max Ambient Temp:

Cycle Time: Per 90 degrees: 10 seconds

Enclosure: NEMA 4X

EATURES AND BENEFITS

- Compact: Perfect for OEM and skid manufacturers with a footprint of 2.75" x 4" up to a 2" ball valve
- OLED Screen: Displays valve position, alarms (such as an over torque condition)
- Push Buttons: Used to calibrate/adjust end positions and operate local controls
- Multi-voltage: 95 VAC to 265 VAC or 24 VAC/VDC
- Position Indication: Highly visible beacon position indicator
- LED Position Indication: RED closed, GREEN open, BLUE
- Manual Override: Manually cycle valve via electroless nickle-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
- QR Code: Links to user manual; includes wiring schematic

SERIES 19 SMART FAILSAFE

SPECIFICATIONS

Sizes: S20FS, S50FS, S110FS **Torque:** 177 in-lbs to 973 in-lbs

Voltage: 95 VAC to 265 VAC 1 Ph 50/60 Hz

Amp Draw: 0.18 Amp for S20

0.24 Amp for S50 0.84 Amp for S110

Electrical Connection: NEMA 4X cable gland with two-meter

color-coded cable

Max Ambient Temp: 150° F

Cycle Time: Per 90 degrees: 10 seconds

Enclosure: NEMA 4X



A failsafe actuator cycles as on/off while charging internal capacitors. When power is lost, the capacitors discharge and power the unit to a predetermined fail position. When power is restored, the capacitors charge up again. For wiring diagrams and other technical documents, please visit our website.

EATURES & BENEFITS

- Compact: Perfect for OEM and skid manufacturers
- **OLED Screen:** Displays valve position and alarms
- Push Buttons: Used to calibrate/adjust end positions and operate local controls
- 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
- Selectable Fail Position: Fail close is standard: fail as is, or fail open are options
- Corrosion Resistant Enclosure: NEMA 4X ABS enclosure with stainless steel trim
- Electrical Connection: NEMA 4X cable gland with two-meter cable length
- LED Position Indication: RED closed, GREEN open, BLUE fault
- Manual Override: Manually cycle valve via electroless nickel-plated hex key
- Auxiliary Contacts: Open and close 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)
- Space Heater: Internally wired to limit condensation
- CE Compliant: All actuators are CE labeled and compliant
- **75**% **Duty Cycle:** Ideal for high cycling applications
- Output Torque: Series 19 electric actuators have an output torque range from 177 in-lbs to 442 in-lbs
- 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
- QR Code: Links to user manual; includes wiring schematic





SERIES 19 SMART MODULATING



SPECIFICATIONS

Sizes: S20, S50, S110 **Torque:** 177 in-lbs to 973 in-lbs

Voltage: 95 VAC to 265 VAC 1Ph 50/60 Hz

Amp Draw: 0.18 Amp for S20 0.24 Amp for S50

0.84 Amp for \$110

Electrical Connection: NEMA 4X cable gland with two-meter

color-coded cable

Max Ambient Temp: 150° F

Cycle Time: Per 90 degrees: 10 seconds

Enclosure: NEMA 4X

Series 19 modulating actuators provide precise flow for your process line or system. The actuators use voltage or current control signals to accurately modulate the valve to the required position, while simultaneously providing voltage or current position feedback. For wiring diagrams and other technical documents, please visit our website.

EATURES & BENEFITS

- **Compact:** Perfect for OEM and skid manufacturers with a footprint of 2.75" x 4" up to a 2" ball valve
- OLED Screen: Displays input command, position status, alert conditions
- Push Buttons: Used to calibrate/adjust end positions and operate local controls
- Multi-voltage: 95 VAC to 265 VAC or 24 VAC/VDC
- Motor: Reversing, brushless DC motor
- Gear Train: Permanently lubricated steel gears
- Corrosion Resistant Enclosure: NEMA 4X ABS enclosure with stainless steel trim
- **ISO** mounting configuration
- Electrical Connection: NEMA 4X cable gland with two-meter cable length
- Position Indication: Highly visible beacon position indicator
- **LED Fault:** BLUE
- Manual Override: Manually cycle valve via electroless nickel-plated hex key
- Selectable Control Signal: User can select 4-20 mA, 0-20 mA, 0-10 VDC, 2-10 VDC, or 1-5 VDC (size 20 is specifically a current control signal or a voltage control signal)
- Reverse Acting: User can select standard operation or reverse acting
- Selectable Fail Position: If control signal is lost, the unit can be calibrated to fail as is, fail open, or fail close
- Transmitter: Current or voltage transmitter (matching the control signal) is standard equipment
- Alarm Contacts: Dry contacts rates 0.1 Amp @ 250 VAC, 0.5 Amp @ 30 VDC for alarm status (over torque, as an example)
- Space Heater: Internally wired to limit condensation
- QR Code: Links to user manual; includes wiring schematic



SERIES 19 SMART MODULATING FAILSAFE

SPECIFICATIONS

Sizes: S20, S50, S110

Torque: 177 in-lbs to 973 in-lbs

Voltage: 95 VAC to 265 VAC 1Ph 50/60 Hz

Amp Draw: 0.18 Amp for S20

0.24 Amp for S50 0.84 Amp for S110

Electrical Connection: NEMA 4X cable gland with two-meter

color-coded cable

Max Ambient Temp: 150° F

Cycle Time: Per 90 degrees: 10 seconds

Enclosure: NEMA 4X



The Series 19 modulating failsafe combines the features of a modulating unit with the reliability of a failsafe unit. With all of the same features of the modulating unit, the modulating failsafe employs a capacitor discharge design for the failsafe ability. When the power supply is lost, the failsafe system will cycle the valve to a predetermined position (open, closed, or as is). For wiring diagrams and other technical documents, please visit our website.

EATURES & BENEFITS

- **Compact:** Perfect for OEM and skid manufacturers with a footprint of 2.75" x 4" up to a 2" ball valve
- OLED Screen: Displays input command, position status, alert conditions
- Push Buttons: Used to calibrate/adjust end positions and operate local controls
- Multi-voltage: 95 VAC to 265 VAC or 24 VAC/VDC
- Motor: Reversing, brushless DC motor
- Gear Train: Permanently lubricated steel gears
- Corrosion Resistant Enclosure: NEMA 4X ABS enclosure with stainless steel trim
- **ISO** mounting configuration
- Electrical Connection: NEMA 4X cable gland with two-meter cable length
- Position Indication: Highly visible beacon position indicator
- LED Fault: BLUE
- Manual Override: Manually cycle valve via electroless nickel-plated hex key
- Selectable Control Signal: User can select 4-20 mA, 0-20 mA, 0-10 VDC, 2-10 VDC, or 1-5 VDC (size 20 is specifically a current control signal or a voltage control signal)
- Reverse Acting: User can select standard operation or reverse acting
- Selectable Fail Position: If control signal is lost, the unit can be calibrated to fail as is, fail open, or fail close
- Transmitter: Current or voltage transmitter (matching the control signal) is standard equipment
- Capacitor Discharge System: A capacitor is used in place of batteries for failsafe mode
- QR Code: Links to user manual; includes wiring schematic







Another Corrosion Problem Solved.

655 ANDOVER STREET LAWRENCE, MA 01843

DIRECT SALES EAST: 800-232-7244 CENTRAL: 800-442-7244 WEST: 800-282-7244