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GA(S) Series - Linear Valve Actuators

- Non-Spring Return GA24-562
- Spring Return GASRE24-450
- Spring Return GASEX24-450

Application

The GA(S) Series is a direct mount line of linear motor actuators to be used primarily on PIC and Globe Valves. The patented drive-valve coupling allows the drive to be connected to the valve automatically as soon as the power is applied to the actuator. An external crank handle enables the desired position to be set manually as well. Microprocessor technology enables the actuator to identify the functions required and to adapt itself automatically to the control valve properties.

These actuators operate on 24V AC or DC power supply. The control signal operates on 0-10VDC, 4-20mA, On/Off (2-point), or Floating (3-point). The position feedback signal operates on 0-10VDC.

These actuators operate both 2 and 3-Way valves and are available in non-spring return and spring return versions. The GA(S) series is bi-directional, selectable via screw terminals.



Features Specifications **Cv** Tables **Cut-Away View** Dimensions

Close-Off Charl

Features and Benefits

Easy Assembly with Valve

Stem connection takes place automatically after application of control voltage

 Works with Bray Simple Set Max and Most Globe Valve Brands Multiple adaptors allow assembly on third-party valves

Spring return versions allow for fail-open or fail-closed configurations

Automatic Adaptation to Valve Stroke

Built-in intelligence matches the actuator to the valve stroke.

Easy Configurability

Meets the requirements of virtually any heat exchanger control application.

Spring Return Models

Available "fail up/retracted" and "fail down/extended"



GA(S) Series - Technical Specifications

Non-Spring Return	GA24-562	On/Off, Floating and Modulating		
Non Spring Return	GASRE24-450	On/Off, Floating and Modulating, Shaft Normally Retracted		
Spring Return	GASEX24-450	On/Off, Floating and Modulating, Shaft Normally Extended		
Power Requirements	On/Off, Floating and Modulating	24 VAC (±20%) at 50/60 Hz or 24 VDC (±15%)		
	Control Signal 1	0 to 10 V, Ri> 100 kΩ		
Positioner ¹	Control Signal 2	4 to 20 mA, Ri = 50Ω		
	Position Feedback Signal	0 to 10 V, Load >10 kΩ		
Action	Direct or Reverse Acting			
Switching Range	300 mv			
	Non-Spring Return	10W, 18VA		
Power Consumption ²	Spring Return	7.5W, 20VA		
Forme	Non-Spring Return	562 lbs. (2,500 N)		
Force	Spring Return	450 lbs. (2,000 N) Power Stroke and Spring Stroke		
Stroke	0" to 1.93" (0-49mm)			
Max. Temperature of Media ³	248°F (120°C)			
	Temperature	14°F to 131°F (-10° to 55°C)		
Ambient Conditions	Humidity	0 to 95% RH without condensation		
	Storage Temperature	-4°F to 158°F (-20° to 70°C)		
Level of Protection	IP 66. Not intended for out	tdoor use without additional protection.		
Enclosure	Self-extinguishing plastic			
	Gears & Gearbox	Steel		
Gear Materials	Mounting Column	Stainless Steel		
	Mounting Bracket	Cast Light Alloy		
Electrical Connection	13 AWG (2.5 mm²) with scr Three knock-out cable entr	ew terminals. ies for M20×1.5 (2×) and M16×1.5		
Motor Run Time sec. per in. (mm)	51 (2), 102 (4), 153 (6), DIP Switch Adjustable			
Spring Run Time ^₄	15 30 seconds			
Number of Spring Returns	> 40,000			
Response Time - 3-Point	200 ms			
Weights	Non-Spring Return	9.1 lbs. (4.1 kg)		
Weights	Spring Return	12.3 lbs. (5.6 kg)		
Agency Certifications	CE, UL Listed - Temperature-Indicating and Regulating Equipment, XAPX, XAPX7. File E366456			

¹ Also for On/Off (2-point) or Floating (3 point) depending on the connection for 24V~

² Design the transformers for this value, otherwise functional faults may occur.

³ An intermediate piece is required for media temperatures between 248°F (120°C) and 464°F (240°C)

⁴ The return time corresponds to a stroke of 0.55 in. (14 mm) to 1.58 in. (40 mm) and does not depend on the set run time.

Disclaimer - The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications consult the local Bray office. Bray, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.

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GA(S) Series - Stroke Times

		Non-Spring Return or Spring Return	GA & GAS	GA & GAS	GA & GAS	GA Only
Valve Stroke		Size Switch Coding	2.5" & 3" .79" (20mm)	4" & 5" 1.58" (40mm)	6" & 8" 1.69" (43mm)	10" & 12" 1.89" (48mm)
a)	51 s/in. (2s/mm)	1 2 3 4 ON 1 2 3 4 ON 1 0 0 6 5 0 0 0 5 5 2 0 0 5 2 1 0 0 0 5 2 1/2 1 1/2 1/2	40 Sec.	80 Sec.	86 Sec.	96 Sec.
Stroke Time	102 s/in. (4s/mm)	1 2 3 4 ON Optional OFF Setting	80 Sec.	160 Sec.	172 Sec.	192 Sec.
GA(S)	153 s/in. (6s/mm)	1 2 3 4 ON OFF OFF Default Setting for 10" and 12"	120 Sec.	240 Sec.	258 Sec.	288 Sec.

SSM Valve Stroke Times GA(S) Total Stroke = 1.93" (49mm)

DG Valve Stroke Times GA(S) Total Stroke = 1.93" (49mm)

Valve Stroke		Non-Spring Return o	or Spring Return	GA & GAS	GA & GAS
		Switch Coding	Size	2.5" & 3" .75" (19mm)	4" & 6" 1.5" (38mm)
a)	51 s/in. (2s/mm)	1 2 3 4 C	Default Setting for Globe Valves	38 Sec.	76 Sec.
Stroke Time	102 s/in. (4s/mm)	1 2 3 4 ON OFF	Optional Setting	76 Sec.	152 Sec.
GA(S)	153 s/in. (6s/mm)	1 2 3 4 ON OFF	Optional Setting	114 Sec.	228 Sec.

Stand Alone Actuator Stroke Times GA(S) Total Stroke = 1.93" (49mm)

Valve Stroke		Non-Spring Return or Spring Return		
		Switch Coding		
GA(S) Stroke Time	153 s/in. (6s/mm)	1 2 3 4 OFF OFF OFF Default Setting for Stand Alone GA Actuator		



GA(S) Series - Curve Characteristic Switch Settings

Desired Characteristic Curve	Switch Coding	Characteristic Curve for Valve	Characteristic Curve for Drive	Effective on Valve
Equal Percentage	1 2 3 4 ON OFF Default setting for Globe Valves	v Stroke	Stroke	v = %
Equal Percentage	1 2 3 4 ON OFF Default setting for Simple Set Max	V Stroke	Stroke	v = %
Quadratic	1 2 3 4 ON OFF	V Stroke	Stroke	V X ² Signal
Linear	1 2 3 4 ON OFF Optional setting	V Stroke	Stroke	v lin Signal
Linear	1 2 3 4 ON OFF Optional setting	V Stroke	Stroke	v lin Signal

= Stand Alone GA Actuator Default Setting

Model Number Selection Chart

Model Number	Force in. lbs.	Voltage	Control Signal	Auxiliary Switches	Heater
GA24-562	562		On/Off Floating Modulating	-A	-HT
GASRE24-450	450	24 VAC			
GASEX24-450	430		Houdiating		

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GA(S) Series - LED Display



LED Display - The display consists of two dual-color LEDs (red/green).				
Both LEDs flashing red	Calibration procedure			
Upper LED lit red Upper limit stop or shaft is fully retracted				
Lower LED lit red	Lower limit stop or shaft is fully extended			
Upper LED flashing green Drive running, moving towards shaft retracted				
Upper LED lit green Drive stationary, last direction of running was shaft retracting				
Lower LED flashing green Drive running, moving towards shaft extended				
Lower LED lit green	Drive stationary, last direction of running shaft extending			
Both LEDs lit green	Waiting time after switching on or after Spring Return- Spring Return Only			
No LED lit	No power supply (GAS Spring Return models, terminal 21 (GA Non-Spring return models, terminals 2a or 2b)			
Both LEDs are flashing red and greenDrive is in manual mode				

Convenience Features

This Bray series of actuators is the most convenient retrofit actuator you can buy. This actuator calibrates itself automatically. As soon as voltage is applied to the drive for the first time, it moves to the lower limit stop on the valve, thus enabling automatic connection with the valve stem. Then it moves to the upper limit stop and the value is recorded and saved with the help of a path measurement system. The control signal and feedback signal are adjusted to this effective stroke. There is no re-calibration if the voltage is interrupted or the voltage supply is removed. The values remain saved.

The patented drive-valve coupling automatically attaches to valve spindle and easily detaches when you simply grasp the coupling and push up. There are adapters available for assembly to most globe valve manufacturers.

Furthermore, these actuators can be replaced while keeping the valve in-line for non-spring return and spring return version for both fail open and failed closed configurations.

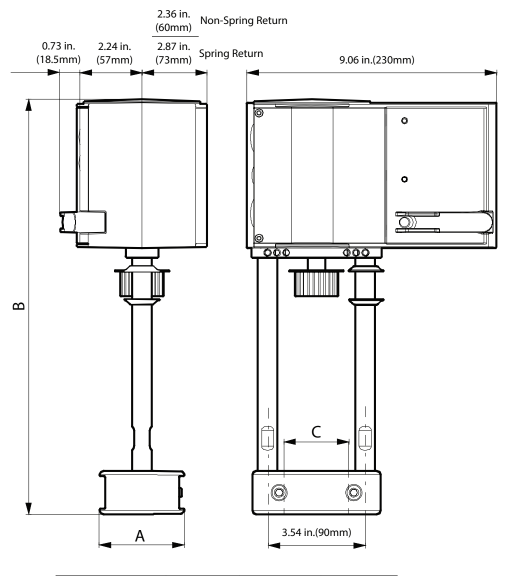






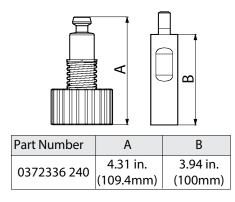


GA(S) Series - Dimensions



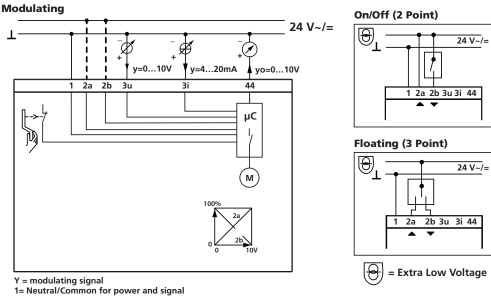
Description	А	В	С
GA(S) Series	2.52 in.	11.38 in.	1.73 in.
	(64mm)	(289mm)	(44mm)

Adaptor for media temperatures between 266°F (130°C) and 464°F (240°C)



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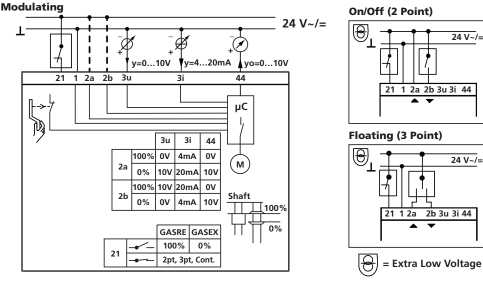
Non-Spring Return



2a/2b-These terminals determine forward acting/reverse acting. Only one should be powered with 24V. Reverse Acting 2a = Extends. 0 volts = 100% retracted. 10V = 0% retracted. Forward Acting 2b = Retracts. 0 volts = 0% retracted. 10V = 100% retracted.

- 3u = 0 .. 10 V, in case of control by voltage 3i = 4 .. 20 mA, in case of control by current
- 44 = 0 ... 10 V Feedback, independent from the use of 3u or 3i

Spring Return



Y = modulating signal

1= Neutral/Common for power and signal

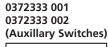
2a/2b- These terminals determine forward acting/reverse acting. Only one should be powered with 24V.

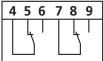
- Reverse Acting
 2a = Extends. 0 volts = 100% retracted.
 10V = 0% retracted.

 Forward Acting
 2b = Retracts. 0 volts = 0% retracted.
 10V = 100% retracted.

- 3u = 0 ... 10 V, in case of control by voltage 3i = 4 ... 20 mA, in case of control by current
- 44 = 0 .. 10 V Feedback, independent from the use of 3u or 3i

Options





Building

Types

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Bray Commercial provides automated Butterfly, Ball, Globe and Pressure Independent Control Valves to the commercial building HVAC market throughout the world Whereever valve performance is required to maintain climate controlled environments, Bray can provide the required automated valves to meet the demanding flow applications of chiller/boiler isolation, air handlers and terminal units for new construction, retrofit and/or LEED certification applications in buildings. • Healthcare

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