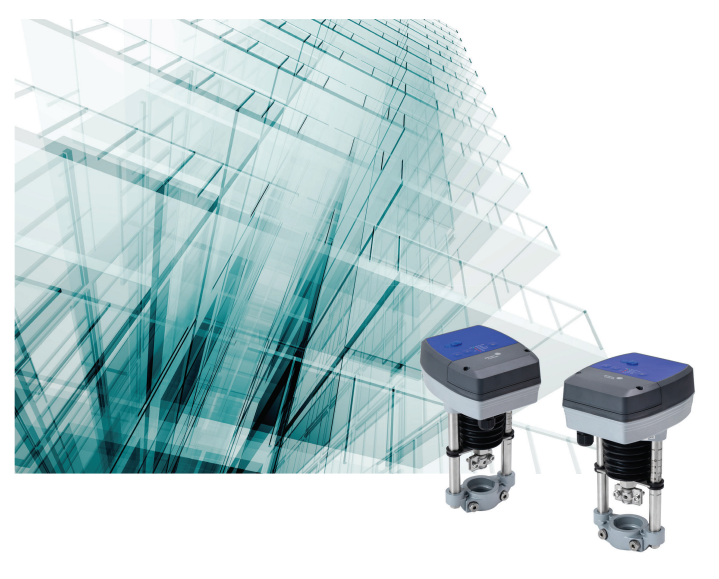
VAP Electric Actuator





Electric Actuator

VAP Series





In combination with VGA7000, VGA8000 or VPMA series valves, they provide specified close-off pressure according to the application requests.

FEATURES

- Proportional control, floating control mode selectable
- Multiple input and feedback signal selectable
- Stroke calibration ensure stroke consistency with valve
- Manual override and LED status indication
- Running time adjustable for different applications
- · Direct mounting on valves, no linkage required

ORDERING INFORMATION

VA	Р	600	S	-24	-В			
VA	Valve Actu	/alve Actuator						
	Р	Type: Pro	Type: Proportional control / Floating control					
		600	Rated Force: 600 = 600N, 1000 = 1000N, 3000 = 3000N					
			S	Rated Stroke: S = 30mm, L = 50mm				
				-24	-24 Power supply: -24 = 24V, 50/60Hz Action (factory setting):			
	-B = Actuator stem extends when input signal inc			-B = Actuator stem extends when input signal increases				
					-C = Actuator stem retracts when input signal increases			





SELECTION TABLE

Product Number	Rated Force (N)	Rated Stroke (mm)	Connection to valve	Action	Valve Series
VAP600S-24-B	600	30	S12		
VAP1000S-24-B	1000	30	S12	when innut cional	VGA7000 series Globe Valve
VAP1000L-24-B	1000	50	S14		VGA8000 series Globe Valve
VAP3000L-24-B	3000	50	S14		
VAP600S-24-C	600	30	S12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
VAP1000L-24-C	1000	50	S14		VPMA series PICV
VAP3000L-24-C	3000	50	S14	increases	

Note: See "VGA7000 series Valve", "VGA8000 series Valve" and "VPMA series Valve" Product Bulletins for more information of valves and compatibility selection tables.

TECHNICAL SPECIFICATIONS

Control Modes		Proportional Control	Floating Control		
Input Signal		0(2)~10VDC / 0(4)~20mA	3-point		
Feedback Signal		0(2)~10VDC / 0(4)~20mA			
Supply Voltage (50/60Hz)		24VAC / VDC ± 15%			
Power Consumption		VAP600xx / VAP1000xx : 27VA (24VAC), 12VA (24VDC)			
		VAP3000xx : 40VA (24VAC), 20VA (24VDC)			
Running Speed		Selectable (High speed: 1s/mm; Low speed: 2s/mm)			
Input Impedance		100k Ω min. at 0(2)~10V; 0.15k Ω max. at 0(4)~20mA			
Operating Status Indicatio	ns	LED			
Enclosure protection		IP65 (EN60529)			
Cable Entry		Waterproof connector PG13.5			
Wiring terminal		1 ~ 6mm²			
Ambient Operating Condition		-25°C to 65°C, ≤95% RH%, non-condensing			
Ambient Storage Condition		-40°C to 65°C, ≤95% RH%, non- condensing			
Materials	Cover	PC			
Materials	Housing and Yoke	Stainless Steel			
Net weight (kg)		VAP600xx / VAP1000xx : 3.0kg; VAP3000xx : 3.8kg			
CE Compliance		Johnson Controls declares that this product is in compliance with the essential requirements and other relevant provisions of the EMC Directive and Low Voltage Directive.			

WIRING DIAGRAM

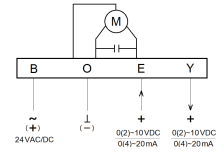


Fig 3: Proportional Application

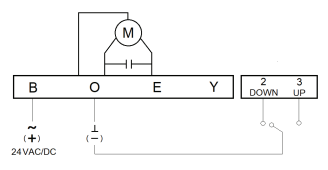


Fig 4: Floating Application



MANUAL OPERATING AND LED INSTRUCTION

VAP series actuator has 3 buttons with LED indications:

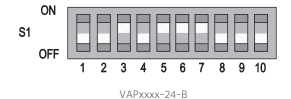
- 1. The actuator provides 2 manual modes: manual override and electric manual operating (local control mode).
- 2. Insert the crank (under the actuator) in the hexagonal hole on the cover, the power to motor is cut-off and manual override is engaged.
- 3. Press the "^" and "v" buttons at the same time for more than 5 seconds, then release the actuator to enter the local control mode (electric manual operating). After setting is completed, press the "^" and "v" buttons again for more than 5 seconds then release to exist local control mode.



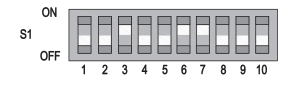
LED Indication (LED Indication ()		
Green steady on	Moving to position	Green steady on	Remote control mode	
Orange steady on	Position reached	Orange blinking (1Hz)	Stroke calibrating	
Red blinking (1Hz)	Alarm	Red blinking (2Hz)	Alarm	
Red steady on	Local control mode	Red steady on	Local control mode	

DIP SWITCH SETTINGS

Factory Setting (white buttons are the switches):



Input and feedback signal: 0~10 VDC Stem extends when input signal increases



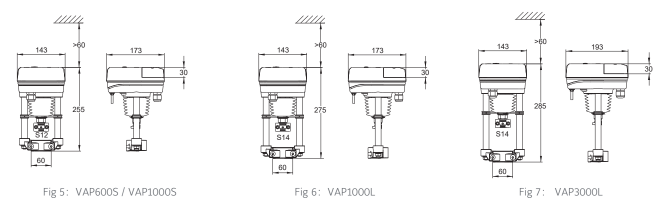
VAPxxxx-24-C
Input and feedback signal: 0~10 VDC
Stem retracts when input signal increases



DIP	Function	Setting and Description			
S1-1	Input/feedback signal	ON	4~20mA or 2~10V		
		OFF	0~20mA or 0~10V		
S1-2	Type of input signal	S1-2 ON S1-3 OFF	Current input signal		
S1-3		S1-2 OFF S1-3 ON	Voltage input signal		
S1-4	Type of feedback signal	ON	Current feedback signal		
31-4		OFF	Voltage feedback signal		
S1-5	Action of movement	ON	Stem extends when input signal increases; Stem retracts when input signal decreases		
51-5		OFF	Stem retracts when input signal increases; Stem extends when input signal decreases		
	Action at signal loss	ON	The actuator acts in corresponding to the minimum input signal		
S1-6		OFF	1) The actuator acts in corresponding to the maximum input signal (applicable to voltage input signal) 2) The actuator acts in corresponding to the minimum input signal (applicable to current input signal)		
S1-7	Stroke calibration	ON	Automatic stroke calibration when powered		
51-7		OFF	Manual stroke calibration		
S1-8	Control type	ON	Floating (3 points) control		
		OFF	Propotional control		
S1-9	Pre-set position at signal loss ^①	ON	Actuator stays in position when signal loss (only applicable to input signal of 4~20mA)		
		OFF	Actuator acts in corresponding to the setting of S1-6		
£1 10	Dunning speed	ON	High speed: 1s/mm		
S1-10	Running speed	OFF	Low speed: 2s/mm		

Note: $^{\odot}$ Staying in position at signal loss is only available when input signal is 4~20mA.

DIEMENSIONS (mm)



Software License. Any software (including firmware) included in or with this product is licensed, not sold, and is subject to the terms of the Johnson Controls End User License Agreement available at https://www.johnsoncontrols.com/buildings/legal/digital/generaleula. Any open source software included in or with this product is subject to the terms of its respective license. By using any of the foregoing software, you are also agreeing to be bound to the terms of such licenses.



Johnson Controls:

At Johnson Controls, we transform the environments where people live, work, learn and play. From optimizing building performance to improving safety and enhancing comfort, we drive the outcomes that matter most. We deliver our promise in industries such as healthcare, education, data centers and manufacturing. With a global team of 105,000 experts in more than 150 countries and over 130 years of innovation, we are the power behind our customers mission. Our leading portfolio of building technology and solutions includes some of the most trusted names in the industry, such as Tyco®, York®, Metasys®, Ruskin®, Titus®, Frick®, Penn®, Sabroe®, Simplex®, Ansul® and Grinnell®.

For more information, visit www.johnsoncontrols.com or follow us @johnsoncontrols on Twitter.

AUSTRALIA

5 Lindwall Place, Rouse Hill, NSW 2155, Australia

SINGAPORE

31 International Business Park Road, #03-02, Lobby D & E, Singapore 609921

HONG KONG

11/F & 12/F, Millennium City 6, 392 Kwun Tong Road, Kwun Tong, Kowloon, Hong Kong

KOREA

34, Mareunnae-ro, Jung-gu, Seoul, 04555, Korea

INDONESIA

Wisma 77, 16th Floor, Jl. S. Parman Kav. 77, Slipi, Jakarta 11410, Indonesia

THAILAND

Rama 9 Road, 719 KPN Tower, 8th Floor, Bangkapi, Huaykwang, Bangkok, 10310 Thailand

MALAYSIA

Luxor Tech Centre, Level 2, No. 1A, Jalan Teknologi, Taman Sains Selangor 1, Kota Damansara, PJU 5, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia

