

# RA-3000 Electric Actuator

### ntroduction

The RA-3000 series synchronous motor-driven reversible actuators are available for 3-point (floating) or with electric positioner for 0...10 V control. They feature factory calibrated pressure switches to provide specified close-off ratings.

These actuators are available in three sizes with 1600 N, 1800 N and with 3000 N nominal force and can be used with JC flanged valves according to maximum close-off pressure ratings specified.

Factory fitted options, such as  $2k\Omega$  feedback potentiometer, auxiliary switches and hand crank are available.



RA-3000 Actuator with VG8000N valve

Features a	and Benefits		
Uses synchronous motor with pressure	Fixed close-off force		
switches	Constant running time		
Special clamp coupler quick-fit system	Provides quick and easy mounting of the actuator on valves with slotted stem. Cuts installation costs.		
Models for 3-point and proportional 010 VDC control	Allows optimum choice of control signal		
Positioner with adjustable starting point,	Provides flexibility in application		
span, and direct/reverse action	Allows easy sequencing from only one output signal		
Active 010 VDC position feedback on proportional models	Provides active signal for independent position monitoring		
Optional auxiliary switches and feedback potentiometer available	Provides potential free contacts for independent monitoring of the actuator's position		
Optional hand crank	Allows manual positioning independent of power supply		

## Ordering data

RA-3	<b>□</b> -7 <b>□</b>			
			uator Foi tage*)	rce and Supply
		127 226 227 325 326	7 1600 N 5 1800 N 7 1800 N 5 3000 N 6 3000 N	24 V, 50/60 Hz 230 V, 50/60 Hz 24 V, 50/60 Hz 230 V, 50/60 Hz 24 V, 60 Hz 24 V, 50 Hz
		328	3000 N	230 V, 50 Hz 230 V, 60 Hz <b>a, factory mounted</b>
		00 03 05 41	None Two aux $2 \text{ k}\Omega$ fee potention Two aux $135 \Omega$ fe potention Built-in e $010 \text{ V}$ auxiliary (only 24	ciliary switches and edback meter ciliary switches and eedback
			nd crank None With har	nd crank
		1.	vviuiiiai	ia oranik

\*) For other supply voltage and frequency, please contact your Johnson Controls supplier.

# **O**rdering Procedure

The valves and actuators can be ordered separately or factory mounted. When factory mounted, please add "+M" behind the order code for the actuator.

#### For example:

For a 2-way valve, DN 65,  $k_{VS}$  63, PN 16 plus actuator with electric positioner 0...10 V input, 24 VAC / 50 Hz supply, order:

Item 1 VG82G1S1N (valve body)
Item 2 RA-3041-7326 (actuator)

Alternatively, if actuator is requested to be factory mounted, order:

Item 1 VG82G1S1N (valve body)
Item 2 RA-3041-7326+M (actuator)

#### Accessory Kits for field mounting

EQ-5687-7011	Two Auxiliary Switches and	
	Feedback Potentiometer 2 kΩ	
282 3501 114	Cable conduit adapter PG 13.5	
	(Ø711mm) DIN 46320 - FS	

#### Repair parts

EG-0572-7041	Electronic Positioner EPOS 4		
	plug-in module for field		
	replacement		

### Actuator - Valve combinations

The RA-3000 electric actuators are specifically designed to be used in conjunction with the VBB, VBD, VBF and VG8000N valve series. The ordering data for these valve bodies are as follows:

 VBB series (PN 16 and 25 pressure balanced flanged valves)

2-way PDTC DN 50...150

VBD series (PN 25 flanged valves)

2-way PDTC DN 15...150 3-way mixing DN 15...150

• VBF series (PN 6 & PN 10 flanged valves)

2-way PDTO DN 65...100 3-way mixing DN 65...100

• VG8000N series (PN16 flanged valves)

2-way PDTC DN 15...150
2-way PDTO DN 15...40
3-way mixing DN 15...150
3-way diverting DN 15...150

 VG8000V series (PN16 flanged valves Max fluid temperature 140°C)

2-way PDTC DN 15...150 3-way mixing DN 15...150

VG9000 series (PN 6 & PN 10 flanged valves)

2-way PDTO DN 80 & 100 3-way mixing DN 80 & 100

Please refer to the relevant flanged valve product bulletins for complete ordering information.

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## **O** peration

#### 3-point models

Connections	Actuator Stem		
1-2	extends		
1-3	retracts		

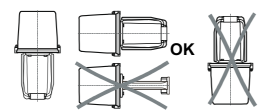
#### **Proportional models**

Action Jumper	Input control signal	Actuator Stem
Direct acting (DA)	increases decreases	retracts extends
Reverse acting (RA)	increases decreases	extends retracts

# **M**ounting instructions

When mounting the actuator on a valve, please follow the instructions below:

 It is recommended that the valves be mounted in the upright position in a conveniently accessible location. When mounted horizontally, the yoke should be fitted such that the stanchions are positioned vertically one above the other.



- The actuator must be protected against dripping water, which could enter the housing and damage the mechanism or motor.
- The actuator must not be covered with insulating material
- Sufficient clearance must be allowed for actuator removal (refer to the dimension drawings)
- The valve must be fitted so that the plug seats against the flow as indicated by the arrow(s) on the valve body.

# Wiring instructions

- All wiring must be in accordance with local regulations and national electrical codes, and should be carried out by authorised personnel only.
- Make sure that the line power supply is in accordance with the power supply specified on the device.
- See also the instructions in paragraph "Application".



#### **WARNING**

#### **Shock Hazard**

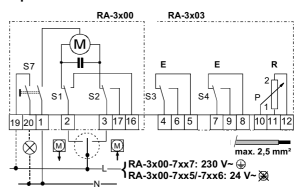
Disconnect the power supply before wiring connections are made to avoid personal injury.

#### **Equipment Damage Hazard**

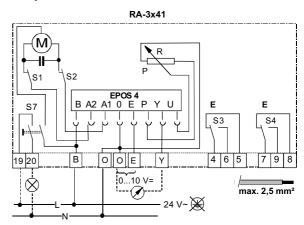
Make and check all wiring connections before applying power to the system. Short circuited or improperly connected wires may result in permanent damage to the unit

#### Wiring diagrams

#### 3-point models



#### **Proportional models**



# **A**djustments



#### **WARNING**

#### **Shock Hazard**

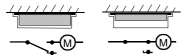
The utmost care must be taken when the cover is removed (by authorised personnel only) for adjustment or inspection.

In all other cases when the cover is removed the power must be switched off.

Do not touch or attempt to connect or disconnect wires when the electrical power is on.

#### Switch S7

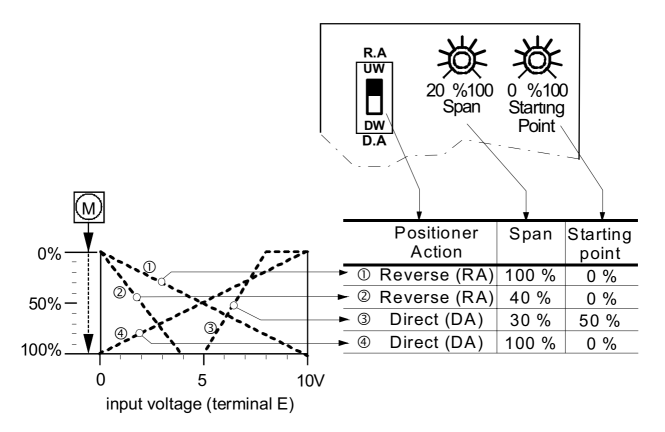
The electrical supply can be switched off manually by pressing the red button on the underside of the motor unit housing. When power is off it protrudes 5 mm, with power on, it protrudes 2 mm.



**Hand crank (optional)** enables manual positioning of the valve. The power supply should be switched off by means of switch S7 before the hand crank is used.

#### Actuators with 0...10 V DC Positioner

Models with built-in electronic positioner have a 0...10 V input. The starting point, the span and the D.A. or R.A. (Direct or Reverse Action) mode can be adjusted on the positioner.



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# **A**pplications

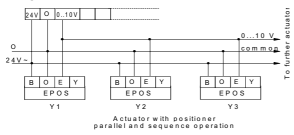
Parallel and sequenced operation of actuators



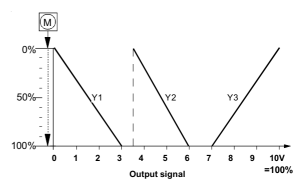
#### **CAUTION**

Parallel connection is only possible using isolation relays. If the parallel running motors do not have separately switched power supplies one or more motors will start to cycle at the end of travel.

# Actuators (24V only) with built-in positioner for controllers with 0...10V output



The controller output 0...10 V can operate several actuators with built-in electronic positioner EPOS. The electrical wiring for parallel and sequenced operation is identical. The sequencing and action of the actuator are individually adjustable on each positioner. Each positioner has its own adjustment for starting point between 0...10 V (0...100 %) and span between 2...10 V (20...100 %). Using the minimum adjustable span of 20 % therefore enables a maximum of 5 sequenced devices; further sequencing can be accomplished by using additional controller outputs. Each positioner can be switched for direct or reverse action.

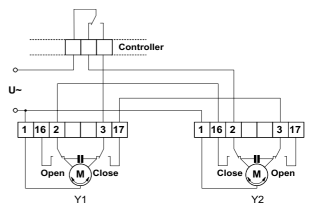


Adjustments for Y1, Y2, Y3 (example):

	starting point	span	positioner action
Y1	0 %	30 %	reverse acting
Y2	35 %	25 %	reverse acting
Y3	70 %	30 %	direct acting

# Reversible actuator without positioner for incremental controller

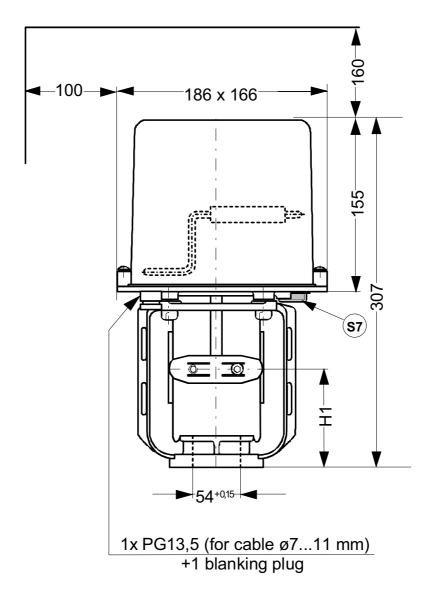
# Sequencing two actuators without positioner using limit switches



# Parallel operation of actuators without positioner with synchronous motor, condenser and limit switches

Although synchronous motors have the same running speed (rate of travel) deviation in travel between motors can accumulate during starts and stops because of varying load. This deviation depends on the number of on/off cycles and is about 0.5 % per 100 cycles. By periodical switching of the actuators to end of travel (e.g. normal position) parallel-operated actuators can run reasonably synchronous.

# **D**imensions in mm



	RA-3xxx -712x	RA-3xxx -722x	RA-3xxx -732x
H1	58 mm	66 mm	66 mm

# **S** pecifications

Actuator models		RA-3xxx					
	-72	2x	-732x				
Associated valve series and		VBB DI	N 50 65	VBB	DN 80 150		
body sizes	VBD DN 1540	VBD DI	N 50 65	VBD	DN 50 150		
		VBF DI	N 65100	VBF	DN 65100		
	VG8000N DN 1540	VG8000N DI	N 5080	VG8000N	DN 50150		
	VG8000V DN 1540	VG8000V DI	N 5080	VG8000V	DN 50150		
		VG9000 DI	N 80 & 100	VG9000	DN 80 & 100		
Type of motor	6	Synchronous	, Reversible	9			
Action / Control	· 3-point						
	· 3-point with 5(3) A / 25	0 VAC auxilia	ry switches a	and $2k\Omega$ or	135Ω		
	feedback potentiomete						
	· Proportional with built-	in 010 V ele	ectronic positi	ioner (input	impedance		
	5.6 k $\Omega$ ) and with 5(3) A	A / 250 VAC a	uxiliary switc	hes			
Hand crank	1	Optio	onal				
Supply voltage and frequency*)		24 VAC ±10			:10%, 50/60 Hz		
	230 VAC ±10%, 50/60 Hz	230 VAC ±10	)%, 50/60 Hz	230 VAC	£10%, 50/60		
Power consumption	7 VA	10 '		1	16 VA		
(with positioner)	(9 VA)	(12 '	VA)		18 VA)		
Nominal force	1600 N	180	0 N	3	000 N		
Nominal stroke	13 mm	25 r		- 4	2 mm		
Nominal running speed	6.24 ( 5.20 ) s/mm	4.16 ( 3.4	8 ) s/mm	4.4 ( 3	3.67 ) s/mm		
at 50 (60) Hz			2155000				
Enclosure Protection	Ÿ	IP	54				
Materials:							
Stem		s steel (DIN M		. 1.4305 )			
Motor unit housing and Yoke							
Operation and Storage		-10+		F01 (2)			
Conditions		+50 °C with el					
The state of the s		R.H. 1090 %, non condensing					
Electrical Connection							
Conduit adapter		1 x PG 13.5 +1 blanking plu					
Net weight	100000	4 4			4.4 kg		
Approvals		European I					
		EMC (89 / 3					
		LVD (73 /	23 / EEU)				

<sup>\*)</sup> For other supply voltage and frequency, please contact your Johnson Controls supplier.

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



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