# VA-748x Electric Terminal Unit Actuator

## **Product Bulletin**

The VA-748x Series provides Floating, Proportional or Proportional control with 0-10 V position feedback signal in HVAC applications.

The compact design of this actuator makes it suitable for installation in confined spaces, such as fan coil, chilled ceiling, manifolds, etc.

The VA-748x Series actuator is designed for field mounting onto Johnson Control and competitor's Terminal Unit Valves.

Due to the innovative concept of auto stroke detection, the VA-748x can be installed over most of the conventional terminal unit valve in the market and PICV with variable strokes.



- Low and line voltage Flexible applications
- Floating and proportional control
  Flexible application
- Voltage and current analog input Suitable for any controller
- Different analog input ranges Flexible applications
- Different actuator speed
  New market opportunities
- Double colour LED
  Provide information about status and diagnostic
- Removable cable
  No expert requires for connection or replacement
- Different cable length available as separate kit OEM's version easily available
- Auto Stroke Detection
  Suitable for valve with variable stroke
- Feedback Control 2 mA max. at 0(2)...10 VDC



# **Ordering Codes**

Product Codes	Control Type	Power Supply	Running Time	Nominal Force	Factory Stroke Config.	Cable Length	Mounting Thread nut	Special Config.	Feedback
VA-7480-0011						1.5 m			
VA-7480-0312	-		13 sec/mm			3m	M28x1.5	UL Listed	
VA-7481-0011	-		8 sec/mm	120 N					
VA-7480-0001			13 sec/mm			1.5 m			
VA-7481-0001		24 Vac	8 sec/mm						
VA-7480-0201-TA						2 m			
VA-7480-0501-TA				140 N		5 m	M30x1,5		
VA-7480-4001	Floating		13 sec/mm						
VA-7480-4003	1								
VA-7480-0013	1						M001 5		
VA-7481-0013	]		8 sec/mm	120 N		1.5 m	M28x1.5		
VA-7480-0003	]	230 Vac	13 sec/mm						
VA-7481-0003	]		8 sec/mm				M30x1,5		
VA-7481-4003			o sec/mm						
VA-7482-1001				120 N	3.2 mm		M30x1,5		
VA-7482-2001					4.3 mm	1.5 m			
VA-7482-3001					6.0 mm	1.5 11			
VA-7482-1001-RA					3.2 mm			_	
VA-7482-1301-RA					5.2 11111	3 m		Reverse action	
VA-7482-2001-RA					4.3 mm	1.5 m			
VA-7482-0011						1.5 m			
VA-7482-0311						3 m	M28x1.5		
VA-7482-0312						5111		UL Listed	
VA-7482-2201-TA				140 N	4.3 mm	2 m		Reverse	
VA-7482-2501-TA	Proportional	24 Vac/Vdc	8 sec/mm		4.5 mm	5 m		action	
VA-7482-5001		24 Vac/ Vac	0.300/11111		2.5 mm	_			
VA-7482-6001				120 N	5 mm	1.5 m			
VA-7482-7001					5.5 mm				
VA-7482-8201									
VA-7482-9201							M30x1,5		
VA-7482-8201-RA								Reverse	
VA-7482-9201-RA				160 N	Auto stroke	2 m halogen		action	
VA-7483-8201				100 11	detection	halogen free			
VA-7483-9201									•
VA-7483-8201-RA	-							Reverse action	-
VA-7483-9201-RA								action	



Accessories Codes	Description	Packing			
VA-7480-CAB21	Floating 24 V – 2 meter length				
VA-7480-CAB31	Floating 24 V – 3 meter length				
VA-7480-CAB51	Floating 24 V – 5 meter length				
VA-7480-CAB11	Floating 24 V – 10 meter length				
VA-7480-CAB33	Floating 230 V – 3 meter length				
VA-7480-CAB53	Floating 230 V – 5 meter length	Plastic Bag			
VA-7480-CAB73	Floating 230 V – 7 meter length				
VA-7480-CAB13	Floating 230 V – 10 meter length				
VA-7482-CAB21	Proportional 24 V – 2 meter length				
VA-7482-CAB31	Proportional 24 V – 3 meter length				
VA-7482-CAB51	Proportional 24 V – 5 meter length				
VA-7482-CAB71-HF	Proportional 24 V – 7 meter length - Halogen free				
VA-7482-CAB21-HF	/A-7482-CAB21-HF Proportional 24 V – 2 meter length - Halogen free				
VA-7482CAB7452	Cable kit to replace VA-7452 with VA-7482				

# Accessories (order separetely)



# Valve Compatibility (1/2)

Actuator Codes	Johnson Controls	Danfoss	Frese	Industrie Technik	Oventrop	Sauter	Schneider Electric	Siemens	TA Hydronics	Fratelli Pettinaroli	Watts Industries	Controlli
VA-7480-0011 VA-7480-0312 VA-7481-0011 VA-7480-0013 VA-7481-0013 VA-7482-0011 VA-7482-0311 VA-7482-0312	VG4000 Series (discontinued) VG5000 Series (discontinued)											
VA-7480-0001 VA-7481-0001 VA-7480-0003 VA-7481-0003	VG6000 Series V5000 Series VP1000 Series	AB-QM (DN15-DN32)		VFX (DN15-DN20)	COCON QTZ (DN10-DN32) COCON 2TZ (DN15-DN20) Tri-M Plus (DN15)	VUL Series BUL Series VUT Series BUT Series VXL Series BXL Series VCL (DN10-DN32)	VZx8 Series VZx8C (DN15-DN20)	VVP47 Series VXP47 Series VMP47 Series VVI46 Series VXI46 Series VVS46 Series VXS46 Series		91 Series 93 Series	2131 Series 3131 Series 4131 Series	
VA-7482-1001 VA-7482-1001-RA VA-7482-1301-RA	VG6000 Series VP1000 (DN15-DN20)	AB-QM (DN10-DN20)		VFX Series (DN15-DN20)	COCON QTZ (DN10-DN15)	VUT Series BUT Series VXL Series BXL Series VCL (DN10-DN15)	VZx8 Series VZx8C (DN15-DN20)	VVP47 Series VXP47 Series VMP47 Series VVI46 Series VXI46 Series VVS46 Series VXS46 Series		91 Series	2131 Series 3131 Series 4131 Series	
VA-7482-2001 VA-7482-2001-RA	V5000 Series				COCON QTZ (DN20-DN32) COCON 2TZ (DN15-DN20) Tri-M Plus (DN15)	VUL Series BUL Series VCL (DN20-DN32)						
VA-7482-3001	VP1000 (DN25-DN32)	AB-QM (DN25-DN32)								93 Series		
VA-7480-0201-TA VA-7480-0501-TA									TBV-C (DN15-DN25) TBV-CM (DN15-DN25) TBV-CMP (DN15-DN25) KTCM512 (DN15-DN25)			
VA-7482-2201-TA VA-7482-2501-TA									TBV-C (DN15-DN20) TBV-CM (DN15- DN25) TBV-CMP (DN15-DN25) KTCM512 (DN15-DN25)			

...Continued...



# Valve Compatibility (2/2)

Actuator Codes	Johnson Controls	Danfoss	Frese	Industrie Technik	Oventrop	Sauter	Schneider Electric	Siemens	TA Hydronics	Fratelli Pettinaroli	Watts Industries	Controlli
VA-7480-4001	0	<u> </u>	ш	=	0	0	σш	0	F		>=	0
VA-7480-4001			Optima Compact 53-13xx									VSX0xPB VSXT0xPB (DN10-DN32)
VA-7481-4003			(DN10-DN32)									(BITTO BITOL)
VA-7482-5001			Optima Compact 53-13xx 2,5 mm (DN10-DN20)									VSX03PB VSX04PB VSX05PB VSX06PB (DN10-DN20)
VA-7482-6001			Optima Compact 53-13xx 5,0 mm (DN10-DN20)									VSXT03PB VSXT04PB VSXT06PB (DN10-DN20)
VA-7482-7001			Optima Compact 53-13xx 5,5 mm (DN25-DN32)									VSXT07PB VSX08PB (DN25-DN32)
VA-7482-8201 VA-7482-8201-RA	VG6000 Series V5000 Series VP1000 Series	AB-QM (DN10-DN32)		VFX Series (DN15-DN20)	COCON QTZ (DN10-DN32) COCON 2TZ (DN15-DN20) Tri-M Plus (DN15)	VUT Series BUT Series VXL Series BXL Series VCL (DN10-DN32) VUL Series BUL Series	VZx8 Series VZx8C (DN15-DN20)	VVP47 Series VXP47 Series VMP47 Series VVI46 Series VXI46 Series VVS46 Series VXS46 Series	TBV-C (DN15-DN20) TBV-CM (DN15-DN25) TBV-CMP (DN15-DN25) KTCM512 (DN15-DN25)	91 Series 93 Series	2131 Series 3131 Series 4131 Series	
VA-7482-9201 VA-7482-9201-RA			Optima Compact 53-13xx 2,5 mm (DN10-DN20) Optima Compact 53-13xx 5,0 mm (DN10-DN20) Optima Compact 53-13xx 5,5 mm (DN25-DN32)									VSX03PB VSX04PB VSX05PB (DN10-DN20) VSXT03PB VSXT04PB VSXT04PB (DN10-DN20) VSXT07PB VSXT07PB VSX08PB (DN25-DN32)
VA-7483-8201 VA-7483-8201-RA	VG6000 Series V5000 Series VP1000 Series	AB-QM (DN10-DN32)		VFX Series (DN15-DN20)	COCON QTZ (DN10-DN32) COCON 2TZ (DN15-DN20) Tri-M Plus (DN15)	VUT Series BUT Series VXL Series BXL Series VCL (DN10-DN32) VUL Series BUL Series	VZx8 Series VZx8C (DN15-DN20)	VVP47 Series VXP47 Series VMP47 Series VVI46 Series VXI46 Series VXS46 Series VXS46 Series	TBV-C (DN15-DN20) TBV-CM (DN15-DN25) TBV-CMP (DN15-DN25) KTCM512 (DN15-DN25)	91 Series 93 Series	2131 Series 3131 Series 4131 Series	
VA-7483-9201 VA-7483-9201-RA			Optima Compact 53-13xx 2,5 mm (DN10-DN20) Optima Compact 53-13xx 5,0 mm (DN10-DN20) Optima Compact 53-13xx 5,5 mm (DN25-DN32)									VSX03PB VSX04PB VSX05PB VSX06PB (DN10-DN20) VSXT03PB VSXT04PB VSXT04PB (DN10-DN20) VSXT07PB VSX08PB (DN25-DN32)



## **Operation**

#### 24 Vac Floating Model

When the signal is applied to the black and red wires, the actuator stem extends. When the signal is removed the actuator remains in position.

If the signal remains applied to the red wire, the actuator will time out and shut off the motor after approximately 90 seconds (13 sec / mm models) and approximately 60 seconds (8 sec / mm models).

When the signal is applied to the black and orange wires, the actuator stem retracts. When the signal is removed the actuator remains in position.

If the signal remains applied to the orange wire, the actuator will time out and shut off the motor after approximately 90 seconds (13 sec/mm models) and approximately 60 seconds (8 sec/mm models).

#### **End of stroke Confirmation**

When the signal is applied in the same direction, the actuator turns on every 2 hours and drives in the signal direction for approximately 90 seconds (13 sec / mm models) and approximately 60 seconds (8 sec / mm models) to confirm the end of stroke position.

Input	Direction			
Red wire energised	↓	Actuator stem extends		
Orange wire energised	↑	Actuator stem retracts		

#### 230 Vac Floating Model

When the signal is applied to the blue and brown wires, the actuator stem extends. When the signal is removed the actuator remains in position. If the signal remains applied to the brown wire, the actuator will time out and shut off the motor after approximately 90 seconds (13 sec/mm models) and approximately 60 seconds (8 sec/mm models).

When the signal is applied to the blue and orange wires, the actuator stem retracts. When the signal is removed the actuator remains in position. If the signal remains applied to the orange wire, the actuator will time out and shut off the motor after approximately 90 seconds (13 sec/mm models) and approximately 60 seconds (8 sec/mm models).

#### **End of stroke Confirmation**

When the signal is applied continuously in the same direction, the actuator turns on every 2 hours and drives in the signal direction for approximately 90 seconds (13 sec/mm models) and approximately 60 seconds (8 sec/mm models) to confirm the end of stroke position.

Input	Direction			
Brown wire energised	$\mathbf{\Lambda}$	Actuator stem extends		
Orange wire energised	↑	Actuator stem retracts		



## 24 Vac/Vdc Proportional Model Calibration Cycle

# VA-7482-xx01 Factory Stroke configured series (*Jumper Setting*)

When the power is applied, the actuator self-calibrates performing an auto zero detection cycle. The actuator moves the stem down for a complete mechanical valve stroke until no changes are detected. Once the auto-zero is detected the actuator moves the stem accordingly with the input signal, within the value of the electrical stroke as per jumper setting.

When the input signal increases (eg. from 0V to 10V) the actuator stem extends if the actuator is configured as Direct Action (DA) or retracts if the actuator is configured as Reverse Action (RA).

When the input signal decreases (eg. from 10V to 0V) the actuator stem retracts if the actuator is configures as Direct Action (DA) or extends if the actuator is configured as Reverse Action (RA) *(see table below).* 

# VA-7482-8x01 and VA-7482-9x01 Auto Stroke detection series

**IMPORTANT:** Auto Stroke detection Series is suitable with valves having minimum 2 kg spring preloading.

When the power is applied, the actuator self-calibrates performing a complete cycle to detect the real valve stroke. The actuator moves the stem down for a complete mechanical valve stroke until no stroke changes are detected. Once the lower valve stem position is detected, the actuator moved the splindle of actuator up until the spindle is fully retracted in the actuator and the microprocessor counts and stores the full stroke of the actuator, then the actuator drives the spindle down in order to detect the upper valve stem position and being able to calculate the real stroke, subtracting the gap value. As soon as the spindle of the actuator touches the valve stem, the actuator leaves the self-calibration procedure (led red blinking) and enter in the operational mode (led green). When the input signal increases (eg. from 0V to 10V) the actuator is configured as Direct Action (DA) or retracts if the actuator is configured as Reverse Action (RA).

When the input signal decreases (eg. from 10V to 0V) the actuator stem retracts if the actuator is configures as Direct Action (DA) or extends if the actuator is configured as Reverse Action (RA) (see table below).

#### End of stroke confirmation

#### For VA-7482-0011 model only:

When the input signal is at 0 or 100%, the actuator turns on every 2 hours and drives in the signal direction for approximately 90 seconds (13 sec/mm models) and approximately 60 seconds (8 sec/mm models) to confirm the end of stroke position.

#### For VA-7482-xx01 models:

When the input signal is at 100% the actuator turns on every 2 hours and drives in the signal direction for approximately 60 seconds to confirm the end of stroke position.

#### For VA-7482-8x01 and VA-7482-9x01 models:

When the input signal remains at 100% for 2 hour, the actuator turn on the motor and drives the spindle in accordance with the signal for approximately 60 sec. to confirm the end of the stroke confirmation.

Action	Input	Direction	
Direct Acting	010 Vdc	$\mathbf{A}$	Actuator stem extends
Direct Acting	100 Vdc	↑	Actuator stem retracts
	010 Vdc	↑	Actuator stem retracts
Reverse Acting	100 Vdc	¥	Actuator stem extends

## 24 Vac/Vdc Proportional Model with 0...10 Vdc feedback output (VA-7483)

#### **Position feedback**

The position feedback signal is for monitoring the actuator stroke position. It feeds information internally to the positioner and a 0-10 VDC signal can supply an external supervisory system.

Auto Stroke detection and end of stroke confirmation capabilities as per the VA-7482 models.

See table below for correspondence between control signal and feedback output.

Input Signal Range	Feedback Output Range
0-10 V	0-10 V
2-10 V	2-10 V
0-20 mA	0-10 V
4.20 mA	2-10 V
Custom Range	0-10 V



## **Operating Status Indication**

## 24 Vac / 230 Vac Floating Model

The floating models are equipped with a green LED which provides the information about the operating status as follow:

OFF	$\bigcirc$	No power supply
Green Blinking	$\rightarrow$	Moving to position
Green Blinking	$\rightarrow$	End stroke confirmation
Green Steady On		End Stroke reached

## 24 Vac/Vdc Proportional Model

The proportional models are equipped with a bi-colour LED (green-red) which provides the information about the operating status and diagnostic as follow:

OFF	$\bigcirc$	No power supply		
Green Blinking	$\rightarrow$	Moving to position		
Green Blinking	$\rightarrow$	End stroke confirmation		
Green Steady On		Position reached		
Red Blinking	$\rightarrow$	Cycle		
Red Steady On		4/20 mA or 2/10 Vdc signal lost		

## 24 Vac/Vdc Proportional Model with Feedback

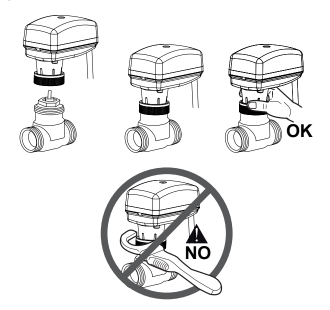
The proportional models are equipped with a bi-colour LED (green-red) which provides the information about the operating status and diagnostic as follow:

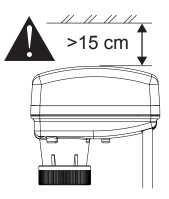
OFF	$\bigcirc$	No power supply
Green Blinking	$\rightarrow$	Moving to position
Green Steady On		Position reached
Red Blinking "Slow"	$\rightarrow$	Initialization / Auto stroke detection
Red Blinking "Fast"	$\rightarrow$	Sticking Error
Red Steady On	- <b>)</b>	4/20 mA or 2/10 Vdc signal lost



## **Mounting Instruction**

When mounting the actuator on terminal unit valves, please follows the instruction below:

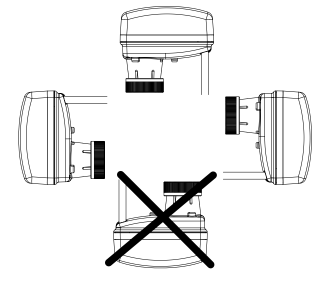




• Mounting position:

Never use the actuator as a mounting lever.

- It is recommended that the valves be mounted upright or at angles not greater than 90° in an easily accessible location.
- Do not mount the actuator upside down to avoid dripping water, which could enter the housing and damage the mechanism or motor.
- Do not cover with insulating material.
- Sufficient clearance must be allowed for actuator removal (refer to the dimension drawings).





## **Wiring Instruction**

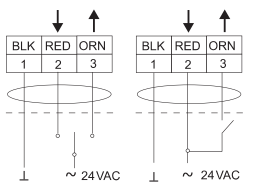


WARNING

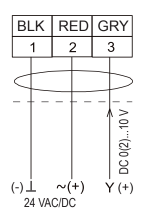
### When servicing make sure that:

- The electric supply to the actuator is switched off to avoid possible damage to the equipment, personal injury or shock.
- · You do not touch or attempt to connect or disconnect wires when electric power is on.
- · All wiring should conform to local codes and must be carried out by authorized personnel only.
- · Keep high and low voltage wiring separated.
- When using multi-stranded wire apply a cable ferrule to the cable end.
- Make sure that the line power supply is in accordance with the power supply specified on the device.
- · Check all wiring connections before applying power to the system.
- Contact with components carrying hazardous voltage can cause electric shock and may result in severe injury or death.
- Short-circuited or improper connected wires may result in permanent damage to the equipment.
- Not adhering to these operational instructions could cause injury or damage the equipment.

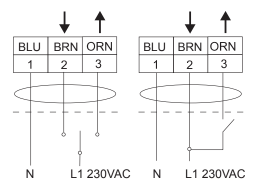
## Wiring Diagrams



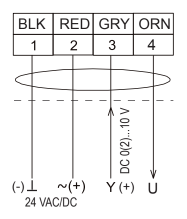
24 Vac Floating Model



24 Vac/Vdc Proportional Model



230 Vac Floating Model



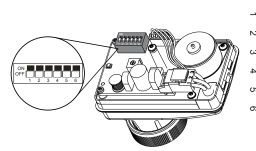
24 Vac/Vdc Proportional Model with Feedback

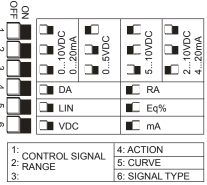


## **Dip Switch Settings - Proportional Models only**

## VA-7482 Models

These proportional models have a 6 dip switches which allow the user to field configure the actuator. The actuator is factory released with all the dip switches in OFF position.





## VA-7483 Models

These proportional models have a 8 dip switches which allow the user to field configure the actuator.

The actuator is factory released with all the dip switches in OFF position.

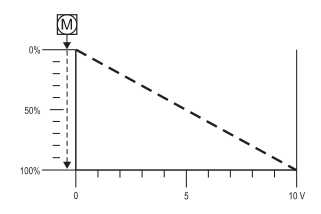
DIP SV				
05VDC		21UVDC	210VDC	  2  3
□∎ DA		RA		4
	Eq%			<b>и</b>
VDC		mA	<u>م</u>	
NOT USED	NOT USED			~
NOT USED		NO.	T USED	∞
1: 2: CONTROL SIG 3: RANGE	5: CURVE 6: SIGNAL TYPE 7: NOT USED			
4: ACTION		8: N	IOT USED	)

## Dip Switch 1 - 2 - 3 - 6

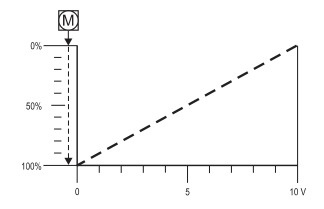
The dip switch 1-2-3 allow the user to change the analog input ranges. To switch from voltage analog input to current analog input the dip switch 6 has to be set accordingly.

## **Dip Switch 4**

The dip switch 4 allows the user to change the action of the actuator in relation of the analog input.



The dip switch 4 OFF (Direct Acting – DA) When the signal increases the actuator stem extends.



The dip switch 4 ON (Reversing Acting – RA) When the signal increases the actuator stem retracts.



## **Dip Switch 5**

The dip switch 5 allows the user to change the control characteristic of the actuator in order to obtain the a combination of valve and actuator linear or almost equal percentage.

### The dip switch 5 OFF (Linear)

We recommend to use along with valve with linear or equal percentage control characteristic.

#### The dip switch 5 ON (almost Equal Percentage)

We recommend to use along with valve with quick opening or on/off control characteristic.



## **Electrical Actuator Stroke and Closing Dimensions**

All the Proportional models with factory stroke configuration option have 1 jumper which allow the user to change the electrical stroke.

From factory the actuators are delivered as follow (see table below). All the Proportional models with Auto stroke detection do not require the jumper because they are able to detect the real valve stroke by automatically stroke detection.



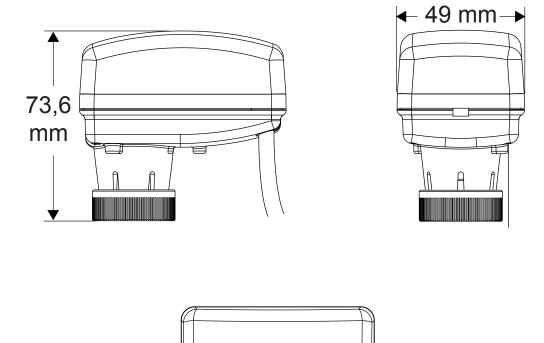
All the Floating models have fixed stroke and the jumper option is not available.

UMES	Ĺ		Product Codes	Note		
UMES 16,3 mm LMES 10,0 mm	PDTC		- VA-7482-0011	Proportional model VA-7482-0011 (suitable for the VG5000 and VG4000) For proportional actuator suitable the VG5000 or VG4000, the jumper allow the user to set push down to close (PDTC) or push down to open (PDTO) function. The actuator is factory		
				set for use with 2-way Push Down to Close (PDTC) VG4200 and VG5200 valves. For 2-way Push Down To Open (PDTO) VG4400 and VG5400 valve applications set the valve port selection jumper to PDTO. For 3-way VG4800 and VG5800 valve applications set the jumper to the valve port type that corresponds to the service port of the valve.		
	3,2 mm		VA-7482-1x01			
		4,3 mm	VA-7482-2x01			
		6,0 mm	VA-7482-3x01			
	Auto Stroke Detection		VA-7482-8x01			
			VA-7483-8x01	Proportional model VA-7482-x001 / VA-7482-8x01 / VA-7482-9x01 / VA7483-8x01 / VA-7483-9x01 The proportional actuator VA-7482-x001 series is suitable for different terminal unit in the		
UMES 14,5 mm LMES 8,2 mm		2,5 mm	VA-7482-5x01	market as shown on the Table, pages 3 and 4.		
		5 mm	VA-7482-6x01			
		5,5 mm	VA-7482-7x01			
	Auto Stroke Detection		VA-7482-9x01			
			VA-7483-9x01			
UMES 16,3 mm			VA-7480-0xxx VA-7481-0xxx			
LMES 10,0 mm UMES 14,5 mm			VA-7481-0XXX	Floating model VA-7480-0xxx / VA-7481-0xxx / VA-7480-4xxx / VA-7481-4003 All the Floating models have fixed stroke and the jumper option is not available.		
LMES 8,2 mm	LMES 8,2 mm					

Note: UMES: Upper Mechanical End Stroke / LMES: Lower Mechanical End Stroke



# Dimensions (mm)



80 mm

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## **Technical Specifications**

Actuator Models	VA-7480-x0x1	VA-7481-00x1	VA-7481-x0x3	VA-7481-x0x3	VA-7482-x0x1	VA-7483-x201		
Action Control		Floating	Proportional					
Supply Voltage (50/60Hz)	24 VAC ±15%		230 VAC ±10%		24 VAC ±15% 24 VDC ±15%			
Feedback								
Signal				010 VDC ±5%				
Rating	1	max 2mA at 010 VDC						
Input Impedance								
Voltage	•	>10	0 kΩ					
Current	t		500 Ω					
Power Consumption								
Apparent	2.5 VA		6.0 VA		2.5 VA			
Active	1.5	1.5 W		2.2 W		1.5 W		
Maximum Mechanical Stroke			6.3 mm					
Running Time	13 sec/mm	8 sec/mm	13 sec/mm	8 sec/mm	8 se	c/mm		
Protection		•	IP43			IP54		
Material								
Cover	ABS + PC							
Yoke	PA66 – Glass M	lineral filled (30%	total)					
Thread Nut	Brass CuZn40F	vb2						
Housing Colour	White semitransparent							
Thread Nut Connection	See "Ordering Codes"							
Ambient Operating Condition	0°C to 50°C, 10 to 90 RH%							
Ambient Storage Condition	-20°C to 65°C, 5 to 95 RH%							
Max. Fluid Temperature	95 °C							
Electrical Connections	1.5 m cable length (3 x 0.35 mm²)		1.5 m cable length (3 x 0.75 mm²)		1.5 m cable length (3 x 0.35 mm <sup>2</sup> )	2 m cable length (4 x 0.35 mm <sup>2</sup> )		
Operating Status Indications	LED		<u>.</u>					
Audible Noise Rating	< 30 dB(A)							
Life	250.000 cycles	(standard models	s) / 150.000 cycle	es (self calibration	n models)			
Shipping Weight	0.2 Kg							
<b>C</b> 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							



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