

Technical Instructions

Document No. 155-682 January 19, 2016

Powermite 599 MT Series SAS Electronic Valve Actuator 24 Vac or 24 Vdc, Proportional Control





SAS61.03U

SAS61.33U

Description	The Powermite 599 MT Series SAS Electronic Valve Actuator requires a 24 Vac or 24 Vdc supply and receives a 0 to 10 Vdc or a 4 to 20 mA control signal to proportionally control a valve. This actuator is designed to work with Powermite 599 MT Series terminal unit valve with a 7/32-inch (5.5 mm) stroke.						
Features	Maintenance-free	ee with reversible motor.					
	 Position indicate 	or.					
	UL listed for ple	num installations.					
	• 0 to 10V or 4 to	20 mA.					
	LED status indicator.						
	Auto calibration						
	Position output signal 0 to 10 Vdc.						
	 Manual positioning knob with stroke indication allows for repositioning. 						
	 Mechanical spring returns the valve to its normal (fail-safe) position in power-off conditions (SAS61.33U Actuator only). 						
Application	valves with a 7/32-i	For use in small to medium HVAC installations with Powermite 599 Series terminal unit valves with a 7/32-inch (5.5 mm) stroke requiring a minimum of 90 pounds force (400N) They can be used in liquid and low pressure steam service applications.					
		Table 1. Ordering Informa	ation.				
Product Numbers	Product Number	Actuator type	Actuator Prefix Code				
	SAS61.03U	Non-Spring Return (Fail-in-place)	364				
	SAS61.33U	Spring Return (Fail-safe)	365				
Ordering Information	To order a complete valve plus actuator assembly from the factory, combine the actuator prefix code with the suffix of the valve product number. See TB 251 <i>Powermite 599 Series MT Series Terminal Unit Valve and Actuator Assembly Selections Technical Bulletin</i> (155-306P25) for selection procedures.						
	To order an actuator only, use the product number in Table 1.						

Specifications	Operating volta	ide	24 Vac ± 20%, 24 Vdc, + 20%, -15%			
Power Requirements	Frequency		45 to 65 Hz			
	Power supply		Earth ground isolating, Class 2, 24V transformer, 100 VA max.			
	Power consum	ption - running				
	SAS61.03L	J	5.3 VA			
	SAS61.33L	J	5.9 VA			
Control Characteristics	Terminal Designation					
	Y	Control Signal	0 to 10 Vdc, 4 to 20 mA			
		Current draw	≤0.1 mA for 0 to 10 Vdc control 4 to 20 mA ± 1% for 4 to 20 mA control			
		Input impedance	>100K ohms			
	U	Position feedback				
		Voltage Load impedence	0 to 10 Vdc ± 1% >10K Ω res.			
		Current load	1 mA max.			
	Z	Forced control Resistance Z connected to G Z connected to G0 Voltage	0 to 1000Ω, stroke proportional to R Max. stroke 100% Min. stroke 0% Max. 24 Vac to 20%, Max 24 Vdc+20%,-15%			
		Current draw	≤0.1 mA			
Functional Operation	Running time					
	at 60 Hz		30 seconds			
		rn (SAS61.33U only)	<14 seconds			
	Nominal stroke	1	7/32-inch (5.5 mm)			
	Nominal Force		90 lbs. (400N)			
		SAS61.33U only)	Mechanical spring			
Agency Approvals	UL		UL873			
	cUL		Certified to CSA C22.2 No. 24-93			
Environmental	Ambient tempe	rature				
Conditions	Operation		23°F to 131°F (–5°C to 55°C)			
	Transport a	and storage	–13°F to 158°F (–25°C to 70°C)			
	Humidity		<95% rh			
	Max. permissib	le media temperature in valve	34°F to 248°F (1°C to 120°C)			
Physical Characteristics	Conduit openin	g	Knockouts for standard 1/2-inch conduit connector			
	Weight					
	SAS61.03L	J	0.9 lbs. (0.4 kg)			
	SAS61.33L	J	1.5 lbs. (0.68 kg)			
	Dimensions		See Figure 4 and Figure 5.			

Accessory	Auxiliary Switch ASC10.51 switches on or off when a certain position is reached. The switching point can lie between 0 to 100%.					
Service Kit	If the actuator is inoperative, replace the unit.					
Operation	A zero voltage control signal returns the valve to its normal position.					
	In the event of a power failure:					
	 SAS61.03U is non-spring return and holds its last position. 					
	 SAS61.33U returns the valve to its normal spring return position. 					
	The position output 0 to 10 Vdc signal "U" produces position feedback to the controller.					
Mounting and Installation						
	Figure 1. Acceptable Mounting Positions.					
	Mount the actuator in any position <i>except</i> with the actuator lower than the valve. Figure 1 shows acceptable actuator mounting positions for water applications. The recommended mounting position of the actuator for low pressure steam applications is between 45° and horizontal.					
Wiring	• All units using the same control signal must utilize the same neutral reference (G0).					
	 Use earth ground isolating, step-down Class 2 transformers. Do not use auto transformers. 					
	 Determine supply transformer minimum rating by summing the total equipment on circuit. The maximum rating for Class 2 step-down transformers is 100 VA. 					
	• Do not power more than 10 actuators with one transformer.					
	WARNING:					

Wiring Diagrams

G0	Neutral (-)
G	Hot (+)
Y	Positioning signal for 0 to 10 Vdc/4 to 20 mA
м	Measuring neutral
U	Position feedback 0 to 10 Vdc
z	Positioning signal forced control AC/DC \leq 24V, 0 to 1000 Ω

Figure 2. Terminal Connections.



Terminal connection G is 24 Vac HOT, not ground.



CAUTION:

G0 and G must be properly wired for correct function and full life of the actuator.

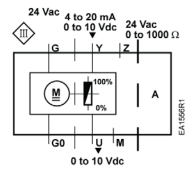
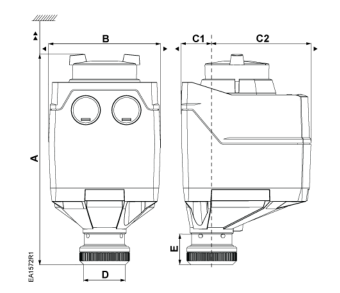


Figure 3. Wiring Diagram.

The diagram shows all possible connections. The application determines which connections are used.

Start-up	The valve body (normally open or normally closed) determines the action of the complete valve/actuator assembly.				
Troubleshooting	Check wiring for proper connections and secure attachments.Check for adequate power supply.				

Dimensions



	Α	В	C1	C2	D	E	•	
Inches	5.9	3.1	0.9	2.8	1.2	0.9	4	8
mm	151	80	21.9	71.1	29.9	21.8	100	200

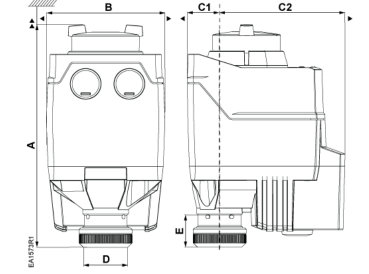


Figure 4. SAS61.03U Actuator Dimensions.

	Α	В	C1	C2	D	E	•	
Inches	5.9	3.1	0.9	3.3	1.2	0.9	4	8
mm	151	80	21.9	84.6	29.9	21.8	100	200

Figure 5. SAS61.33U Actuator Dimensions.

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