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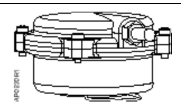
Technical Instruction

Document No. 155-189P25 AP 599-4

January 16, 2006

Powermite 599 Series

MT Series 2-inch Pneumatic Valve Actuator



Description	The Powermite 599 Series MT Series 2-inch pneumatic valve actuator is designed for use with the Powermite 599 Series MT Series terminal unit valves with a 7/32-inch (5.5 mm) stroke.				
Features	Low profile				
	Freely rotates to aid tubing installation				
	Easy installation and removal				
	All metal housing				
Application	These 2-inch pneumatic actuators are designed to be used on Powermite MT Series terminal unit valves requiring a minimum of 67 pounds force (300N). They can be used in liquid and steam service applications.				
Product Number	599 -01088 Actuator Prefix code when combining with a				
	10 to 15 psi sprin	10 to 15 psi spring range valve 256			
	3 to 8 psi sprin	3 to 8 psi spring range valve 257			
	8 to 13 sprin	g range valve 258			
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 <i>Technical Bulletin</i> (TB) 251 (155-306P25) for selection procedures.				
	To order an actuator only, use the product number listed above				
Specifications	Effective diaphragm area	3.4 inch ² (22 cm ²)			
	Diaphragm material	Silicone			
	Nominal spring range	Valve dependent			
	Span	5 psi (34 kPa) valve dependent			
	Nominal stroke	7/32-inch (5.5 mm)			
	Maximum diaphragm pressure	35 psi (241 kPa)			
	Air Connection	1/8" N.P.T. fitting for 1/4-inch OD plastic tubing			
	Ambient temperature				
	Transportation	-40 to 180°F (-40 to 82°C)			
	Operating	35 to 120°F (-2 to 49°C)			

Specifications, Continued	Mounting location Dimensions Weight	NEMA 1 (interior only) See Figure 2 0.43 lb (0.2 kg)			
Service Kit	Diaphragm replacement kit (Package of five)	656-736			
Operation		The control air signal upon the diaphragm causes the valve to modulate whenever the ir pressure is within the spring range of the valve.			

Mounting and Installation

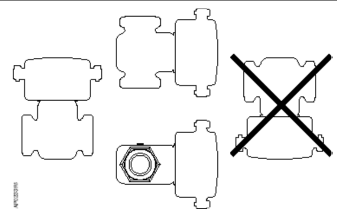


Figure 1. Acceptable Mounting Positions.

Allow 8 inches (200 mm) headroom and 6 inches (150 mm) on either side of the actuator.

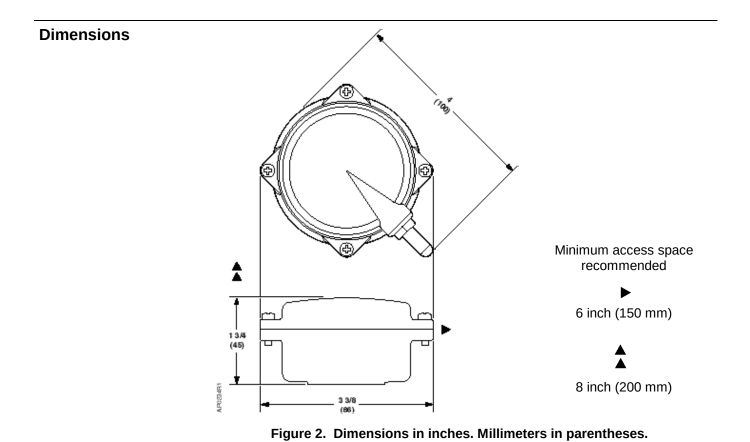
For best performance install the actuator vertically above the valve. The actuator can be installed in any position between vertical and horizontal. We do not recommend installing the actuator below horizontal or up side down. See Figure 1 for allowable mounting positions.

Complete instructions for field mounting the actuator are included with the actuator.

Service Diaphragm replacement

Complete instructions are included in the diaphragm replacement kit.

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Actuator Details

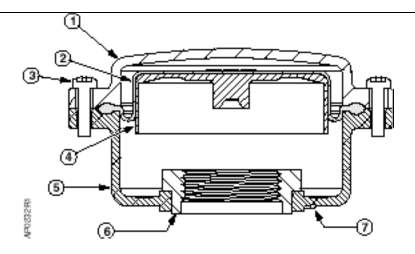


Figure 3. Powermite AP 599 Series 2-inch Pneumatic Valve Actuator.

Table 1. Parts of the Actuator. See Figure 3.

Item	Description	Q'ty	Material
1	Upper housing	1	Aluminum
2	Diaphragm	1	Silicone
3	Thread forming screw	4	Zinc plated steel
4	Piston cup	1	Aluminum
5	Lower housing	1	Aluminum
6	Lower housing retaining nut	1	Brass
7	Retaining clip	1	Galvanized steel
Not shown	1/8" N.P.T. fitting for 1/4 OD plastic tubing	1	Brass

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