

DATA SHEET

Silent Compact Thermoelectric Actuators ME-1706S (with auxiliary switch) Normally Closed



Principles of Operation

Spartan's thermoelectric actuators (ME1706S normally closed) utilize a highly refined wax filled element with piston/stem and patented packless elastomer seal. They are silent, extremely compact, inherently fail safe and can operate on hot and cold water, and low pressure steam to 15PSI. A PTC (positive-temperature-coefficient) semi-conductive disc is both temperature control and heat source, inherently controlling at 90°C (194°F). The wax is chemically refined to melt at 70°C (158°F). The element expands in direct proportion to the amount of wax melted, driving the stem through its travel to open the valve. No other travel or thermostatic switches are required. Life expectancy is therefore in multiple decades and unconditionally guaranteed by Spartan Peripheral Devices for 5 years.

Spartan Valve Bodies

These actuators can be installed on a multitude of **Spartan** 2 way & 3 way terminal unit control valve bodies with different types of connections. Choose from V240, V241, V243, V245, V246-12F, V243-12I, V320, V321, V323, V325, V420 series of zone valve bodies. **See Zone Valve Bodies Data Sheet.**

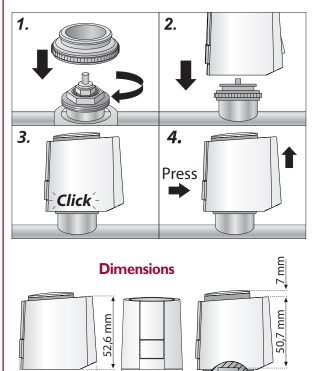
Quick Bayonet Coupling Installation

Simply snap on the ME-1706S Actuator to the manually pre-installed valve adapter. They are designed for quick and easy attachment release.

First Open Function

56 mm

In its delivery condition, the Actuator is kept open when de-energised due to the First-Open function. During the first electrical start-up, the First-Open function is automatically unlocked by applying the operating voltage for more than 6 minutes. The valve drive is now fully operable.



44,3 mm



Technical Data

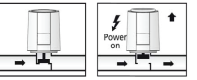
Power off position: Normally Closed Operating voltage: 24V AC/DC, +20%...-10% Max. inrush curre nt: < 300 mA during max. 2 min. Operating power: IW Stroke (actuator travel): 5.0 mm Actuating force: 100 N ±5% Switching current for micro switch: 24V AC: 0.5 A resistive load Switching point of micro switch: 24V AC: 0.5 A resistive load Switching point of micro switch: NC approx. 2 mm Fluid temperature: 0 to +100°C 2) Storage temperature: -25 °C to +60°C Ambient temperature: 0 to +60°C Housing material / colour: Polyamide / light grey (RAL 7035) Cable length: 1 m Weight with connecting cable (1 m): approx. 150 g Conformity Surge protection according to: EN 60730-1 min. 2.5 kV

Degree / class of protection: IP 54 3) CE conformity according to: EN 60730 Power supply: Class II as per UL/CSA Conforms to ROHS

Wiring Diagram



Position Indicator



The position indicator of the actuator allows you to identify, at a glance, the operating condition (valve open or closed). It is also possible to know the current operating state in the dark by feeling the position indicator (indicator up = valve open).

		Maximum	v 1	for		
		Thermoele	hermoelectric Actuators ME-I	7065	EP Cartridge Max. Close-off	EB Cartridge Max, Close-off
V240 - 2 way Straight valve body - union connection both ports	body - union connection both pc	orts				
V240-12X 2 Un V240-12X unior V240-34X	2 Unions in-line - Select 1/2" (12) or 3/4" (34) unions, solder S or threaded N) or 3/4" (34)	BC- 0.15,0.25 (EP or EB)-0.50,1.0,1.5,2.0,2.5,3.5 (EP or EB)-0.50,1.0,1.5,2.0,2.5,3.5	VE240-BCXX-1706S VE240-EP/EBXX-1706S VE240-EP/EBXX-1706S	60 / 4.0 60 / 4.0 45 / 3.0	- - 100 / 6.8
V241 - 2 way Straight valve body - threaded female port in, X union connection port out	y - threaded female port in,)	X union connection port out				
V241-12 Since	Sinnle I Inion Strainht	1/2"	BC-0.15,0.25	VE241-12-BCXX-1706S	60 / 4.0	
	Female port in	1/2"	(EP or EB)-0.50,1.0,1.5,2.0,2.5,3.5	VE241-12-EP/EBXX-1706S	45 / 3.0	100 / 6.8
V241-34 Male V241-10	Male union out	3/4" 1"	(EP 0F E6)-1.0,1.5,2.0,2.5,3.5,4.5 EB-6.0,6.4,8.0,9.0	VE241-10-EP/EBXX-1706S	45 / 3.U -	100 / 6.8
way Straight valve	y - threaded female port in,)	X threaded female port out) - - -	
	relliale by relliale rolt	2/12		VE240-12-00/07-17000	1E / 2 0	100 / 5 0
7/243-34 V/243-34	nAirt	2//A" 2/1	(EP or EBL-1 0 1 ち 2 0 2 ち 3 ち 4 ち	VE243-12-EP/ERXX-1706S	45/30	100 / 0.0
V243-10		1" -	EB-6.0,6.4,8.0,9.0	VE243-10-EBXX-1706S		100 / 6.8
V245 - 2 way Straight valve body - solder female port in, X solder female port out	y - solder female port in, X s	older female port out				
V245-12 For 5	For 5/8" copper pipe	1/2"	BC-0.15,0.25	VE245-12-BCXX-1706S	60 / 4.0	
	5/8" copper pipe	1/2"	(EP or EB)-0.50,1.0,1.5,2.0,2.5,3.5	VE245-12-EP/EBXX-1706S	45 / 3.0	100 / 6.8
V245-34 For 7	For 7/8" copper pipe	3/4"	(EP or EB)-1.0,1.5,2.0,2.5,3.5,4,5	VE245-34-EP/EBXX-1706S	45 / 3.0	100 / 6.8
60 - 2 way Angle valve body -	double union OR V261 - 2	way angle valve body - thre	V260 - 2 way Angle valve body - double union OR V261 - 2 way angle valve body - threaded female port in, union connection port out			
V260/V261-12 Annle	le horlv	1/2"	(EP or EB)-0.50,1.0,1.5,2.0,2.5,3.5	VE26X-12-EP/EBXX-1706S	45/3.0	100 / 6.8
V260/V261-34 Singl	Single or Double Union	3/4" 1 "	(EP or EB)-1.0,1.5,2.0,2.5,3.5,4,5 EB-6.0.6.4.8.0.9,0	VE26X-34-EP/EBXX-17/06S VE26X-10-EP/EBXX-17/06S	45 / 3.U -	100 / 6.8 100 / 6.8
V320 - 3 way Diverting valve body - unions on all three ports	dy - unions on all three ports					
	3 Way Diverting - Select 1/2" or 3/4"	3/4"	ED1.0,2.0,3.0,3.5	VE320-12-EDXX-1706S	50/3.4	ı
~	Unions, solder 5 or threaded N		EU1.U,Z.U,3.U,3.5 CV/5 5	VE3ZU-34-EUXX-1706S	50/3.4	
V345-10			CV5.5	VE345-10-5.5-1706S	50 / 3.4	1
V321 - 3 way Mixing valve body - unions on all three ports V321-12-EM3.5 Sel 1/2" or 3/4" unions S or N	- unions on all three ports //4" unions S or N	1/2", 3/4" 3.5	VE321-12-EM3.5-1706S	50 / 3.4	ı	
V323 - 3 way Diverting valve body - thread female all ports V323-12 Female thread	body - thread female all ports Female thread	1/2"	ED1.0,2.0,3.0	VE323-12-EDXX-1706S	50 / 3.4	·
V325 - 3 way Diverting valve body - direct solder V325-12 For 5/8" copper pipe V325-34 For 7/8" copper pipe	body - direct solder For 5/8° copper pipe For 7/8° copper pipe	1/2" 3/4"	ED1.0,2.0,3.0,3.5 ED1.0,2.0,3.0,3.5	VE325-12-EDXX-1706S VE325-34-EDXX-1706S	50 / 3.4 50 / 3.4	
*Select CV from available cartridoes and replace XX with CV value in complete part number of the		-	the property IN asimum differential property to proceed water point	-		

Spartan Peripheral Devices telephone: (450) 424-6067 • fax: (450) 424-6071 • email: info@spartan-pd.com • website: www.spartan-pd.com

Zone Valves 1706S 4 July 2014