For Commercial and Industrial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

LEAD FREE*

Series LFEMVII-6400SS

2-Piece, Standard Port, Lead Free* Electric Motor Valves

Sizes: 1/4" - 2"

The LFEMVII-6400SS series is a 2-Piece, Standard Port, Lead Free, Motorized Ball Valve. The LFEMII -6400SS consist of an electrically actuated motor available in 115 or 24 VAC models and a stainless steel ball valve available in 1½" to 2". Features include a visual position indicator, manual override, and the ability to be mounted in with the actuator either in the vertical upright or horizontal plane. The LFEMVII-6400SS ball valve features a 316 stainless steel ball and stem, Durafill® PTFE seats, stem packing, thrust washer and an adjustable packing nut. The LFEMVII-6400SS features Lead Free* construction to comply with Lead Free* installation requirements. This high quality product offers a reliable method to control the flow of steam, water, or air. This product is commonly used in commercial and industrial applications.

Features

- Ready to connect Actuator (no special wiring required)
- 316 stainless steel ball and stem bottom loaded blowout proof stem
- Durafill® PTFE seats
- Adjustable PTFE packing
- Hole in stem slot of each ball valve to equalize pressure between the body cavity and the flow stream
- 115 VAC or 24 VAC motor
- 50% duty cycle 1/4" 2"
- Standard auxiliary DPDT switches, 5 amps rating @ 115 VAC
- External plug-in connectors for simplified wiring and easy serviceability.
- High visibility position indicator.
- Manual override standard
- Motor can be changed without draining system
- Completely assembled and mountable in vertical or upright horizontal position
- Integrated anti-condensation heater
- Electronic Torque Limiter
- NEMA 4X Enclosure

Specifications

A 2-piece, standard port, Lead Free* ball valve with electrically actuated motor to be installed as indicated on the plans. The electric motor shall have manual override, position indicator, be available in 115 VAC or 24 VAC, with external plug-in connectors for simplified wiring.

Durafill® is a registered trademark of Cargill, Limited.



Factory adjusted cam for easy alignment of the ball in open or close position. Lead Free* electric Motor Valve shall be constructed using Lead Free* materials. Lead Free LFEMVII-6400SS shall comply with state codes and standards, where applicable, requiring reduced lead content.

The ball valve shall have a 316 stainless steel ball and stem, PTFE seats, and adjustable packing. Top loaded stems or valves without adjustable packing are not acceptable. Valves rated no less than 600psi (41 bar) WOG/100psi (7 bars) WSP ½" – 2". Supply valves tested, mounted, and fully assembled for installation. Valve shall be a Watts Series LFEMVII-6400SS.

Pressure - Temperature

Maximum Temperature: 131° F (55° C) Minimum Temperature: 14° F (-10° C)

1/4" - 2"

600psi (41 bar) WOG 100psi (7 bar) WSP

Operating Data

115 VAC

0.52 amps max @ 10 sec. cycle time $\frac{1}{4}$ " – 2" 0.52 amps max @ 67 sec. cycle time $\frac{1}{4}$ " – 2"

24 VAC

2.5 amps max @ 10 sec. cycle time $\frac{1}{4}$ " – 2" 2.5 amps max @ 68 sec. cycle time $\frac{1}{4}$ " – 2"

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

NOTICE

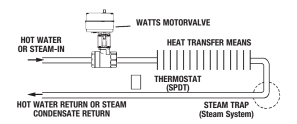
Inquire with governing authorities for local installation requirements

*|The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



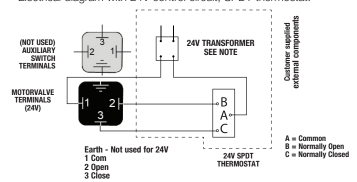
Sample Installation #1

Use of Watts Electric Motorvalve as a zone control for hot water or steam space heating. Valve opens upon temperature drop. Closes when demand for heat is satisfied.



Wiring Diagram #1 (1/4" - 2")

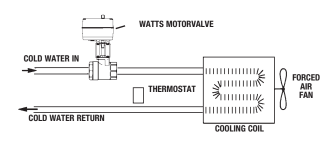
Electrical diagram with 24V control circuit, SPDT thermostat.



NOTE: 1/4" - 2" EMVII-6400SS-24-40 will operate with a 40 VA transformer. Thermostat must be capable of handling amp rating at stall.

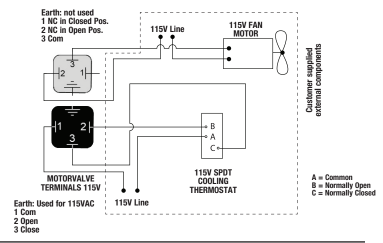
Sample Installation #2

Cooling with refrigerated water and operating forced air fan with auxiliary switch. Motorvalve opens and starts blower upon temperature rise. Shuts off blower and closes when temperature drops to thermostat setting.



Wiring Diagram #2 (1/4" - 2")

Electrical diagram with 115V control circuit, 115V Motorvalve, line voltage SPDT cooling thermostat, 115V blower.



POWER CONNECTOR (LABLED "POWER")

Earth: Not Used for 24V

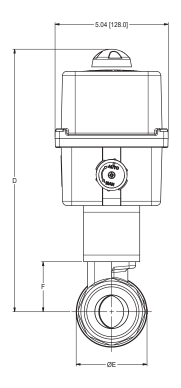
- 1 Com
- 2 Open
- 3 Close

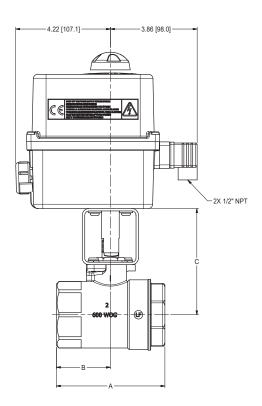
AUXILIARY SWITCHES CONNECTOR (LABELED "ECD-1A")

Earth: Not Used

- 1 NC in Closed Pos.
- 2 NC in Open Pos.
- 3 Com

Sizes 1/4"-2"





Dimensions – Weights

	OPERATOR Voltage (AC)	OPERATOR Cycle (Sec)	DIMEMSIONS														
SIZE IN			A B			C D			E			F g		WEIGHT			
			IN	MM	IN	MM	IN	MM	IN	ММ	IN	ММ	IN	MM	FACTOR	LBS	KG
1/4, 3/8, 1/2	115	67	2 1/4	57	1 1/8	29	3 1/16	78	10 1/16	255	1 1/4	32	9/16	14	1/4 3/8 1/2		
	115	10														6.30	2.9
	24	10														0.30	2.9
	24	68															
3/4	115	67	2 7/8	72	1 7/16	37	3 1/4	83	10 1/4	260	1 1/2	38	3/4	19	24.5	6.60	3.0
	115	10															
	24	10															
	24	68															
1	115	67	3 7/16	87	1 11/16	43	3 7/16	87	10 3/8	264	1 7/8	48 15/16		24	33.5	7.42	3.4
	115	10															
'	24	10											15/16				
	24	68															
	115	67	3 15/16	100	2	51	4 3/16	106	11 1/8	283	2 5/16	59	1 11/16	43	45.5	8.27	3.8
1 1/4	115	10															
1 1/4	24	10															
	24	68															
	115	67	4 5/16	110	2 3/16	56	4 3/8	111	11 5/16	288	2 3/4	70	1 7/8	48	73.0	9.41	4.3
1 1/2	115	10															
	24	10															
	24	68															
	115	67	4 7/8	124	2 7/16	62	4 3/4	121	11 3/4	298	3 1/8	79	2 1/4	57	102.0	11.43	5.2
2	115	10															
	24	10															
	24	68															

Ordering Chart

ORDERING CODE	DESCRIPTION	SIZE (INCHES)	OPERATOR VOLTAGE (AC)	OPERATOR CYCLE (SECONDS)
0123854	1/4 LFEMVII6400SS 115-10	1/4	115	10
0123830	3/8 LFEMVII6400SS115-10	3/8	115	10
0123832	1/2 LFEMVII6400SS115-67	1/2	115	67
0123836	1/2 LFEMVII6400SS24-68	1/2	24	68
0123831	1/2 LFEMVII6400SS115-10	1/2	115	10
0123835	1/2 LFEMVII6400SS24-10	1/2	24	10
0123838	3/4 LFEMVII6400SS115-67	3/4	115	67
0123840	3/4 LFEMVII6400SS24-68	3/4	24	68
0123837	3/4 LFEMVII6400SS115-10	3/4	115	10
0123839	3/4 LFEMVII6400SS24-10	3/4	24	10
0123842	1 LFEMVII6400SS115-67	1	115	67
0123844	1 LFEMVII6400SS24-68	1	24	68
0123841	1 LFEMVII6400SS115-10	1	115	10
0123843	1 LFEMVII6400SS24-10	1	24	10
0123846	1 1/4 LFEMVII6400SS115-67	1 1/4	115	67
0123848	1 1/4 LFEMVII6400SS24-68	1 1/4	24	68
0123845	1 1/4 LFEMVII6400SS115-10	1 1/4	115	10
0123847	1 1/4 LFEMVII6400SS24-10	1 1/4	24	10
0123852	1 1/2 LFEMVII6400SS115-67	1 ½	115	67
0123851	1 1/2 LFEMVII6400SS24-68	1 ½	24	68
0123849	1 1/2 LFEMVII6400SS115-10	1 ½	115	10
0123850	1 1/2 LFEMVII6400SS24-10	1 ½	24	10
0123833	2 LFEMVII6400SS350 24-68	2	24	68
0123834	2 LFEMVII6400SS350 115-10	2	115	10
0123853	2 LFEMVII6400SS350 24-10	2	24	10
0123855	2 LFEMVII6400SS350 115-68	2	115	68

For additional information, visit our website at: www.watts.com

