Media: Water

Pressure range: 0 to 10 Bar max Media temp: -15°C to +90°C max Ambient temperature: -15°C to +50°C Media viscosity: 500 centistokes max

Duty cycle: 70,000

Mounting: Any (Except upside down)

Seals: PTFE + EPDM WRAS certificate no: 2010303

Wi-Fi WRAS Ball Valve

Failsafe Modulating + Timed $0 - 10 \, \text{Bar}$

TYPE ABVMWIFI



PRESSURE							
Ø Port BSP	Orifice mm	Pressure I	Rating (Bar) ∆P		Part Number		
		Min	Max	Voltage			
1/4	8	0	10		ABVMWIFI02S/3		
3/8	10	0	10		ABVMWIFI03S/3		
1/2	15	0	10	5vDC USB	ABVMWIFI04S/3		
3/4	20	0	10		ABVMWIFI06S/3		
1	25	0	10		ABVMWIFI08S/3		

Visual Position Indication

Sun and rain protection cover

316 Stainless, PVC, 3-piece, 3 way & Brass Ball Valves, longer lead wire and more

Included

ELECTRICAL DATA							
Voltage Min - Max	Actuator		Power			Enclosure	Electrical
Continuous Duty 100%	Model	Torque	Start (Peek)	Moving	Holding	Eliciosure	connections
5vDC	ABVMWIFI	3 Nm	2 Amp	5 Watts	0.22 Watts	IP67	1.5 meter to USB
SVDC			0.5 Amp		0.6 Watts		

Wifi Control via Smart Life App - Open or close your valve from anywhere.

Custom Timer Settings – Automate valve position daily or weekly

Power Failure Memory - Automatically return to preset valve position on restart.

Manual Override: Not required - fully app-controlled

Easy Setup in Minutes

Connecting the ABVM Wi-Fi Smart Valve is quick and simple:

- Download the Smart Life App (iOS & Android) from App Store.
- Click the + sign in to add device
- Power up the valve connect USB cable, press and hold button for 5 seconds until yellow LED flashes.
- Accept location + Bluetooth
- Click Radio valve controller, choose you Wi-Fi and enter password, device added successfully.
- On homepage, click "Radio Valve Controller" to enter parameter setting page. Click button "0%" to fully close the valve; Click button "100%" to fully open the valve. The middle instrument panel controls the valve opening from 0 to 100%, with each step on the scale representing 10% of the valve open position.
- Timer: You can set a time point in the day to open the valve to a fixed position. For example, if you set the time: 8:30 and Repeat: Friday and Percent: 50%, the valve will open 50% at 8:30 every Friday.
- 9. Power Failure Default Function: Upon power supply failure use "Power outage memory" function being turned on, set "Power outage action" where the valve closes after power failure. 0% means the valve is completely closed after power failure.100% means the valve is completely open after power failure.

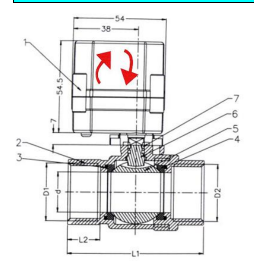
CONSTRUCTION

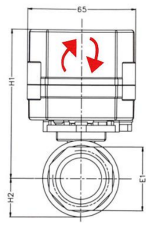
Valve Body: 304 stainless steel static test pressure 35 Bar.

Seals: Stem 2x EPDM, Ball WRAS EPDM + PTFE Floating no leakage design

ABVM Actuator: ABS Engineering Plastic, Gears: Metal, Factory function test 200 cycles Open/Close

OVERALL DIMENSIONS





Port D1/D2	d	L1	L2	E1	H1	H2	Kg
1/4	8	49	12	20.5	69	12	0.3
3/8	10	49	12	20.5	69	12	0.4
1/2	15	63	14	25	83	17	0.4
3/4	20	72	17	31	87	20	0.5
1	25	81	18	38	95	24	0.7

Ref	Description	Material		
1	Actuator	ABS		
2	Body Cover	SS304		
3	O Ring	EPDM		
4	Sealing	PTFE/EPDM		
5	Ball	SS304		
6	Stem	SS304		
7	O Ring	EDDM		