Media: air – water – gases – liquid Pressure range: 0 to 10 Bar max Media temperature: -15°C +100°C max Ambient temperature: -15°C to +50°C Media viscosity: 500 centistokes max

Duty cycle: 100,000 Mounting: Any Seals: PTFE

Actuated Ball Valve

1/2 – 1 STANDARD + FAILSAFE 2 WAY DIRECT 0 – 10 Bar



TYPE ABVM/AR

PRESSURE								
Ø Port BSP	Orifice mm	Operating Time Seconds	Pressure Rating (Bar) ∆P		V-14	5 (1)		
			Min	Max	Voltage	Part Number		
1/2	15	5	0	10	9 to 24v AC or DC	ABVM04S/9 + option		
1/2	15	5	U		110 to 240vAC	ABVM04S/2 + option		
3/4	20	5	0	10	9 to 24v AC or DC	ABVM06S/9 + option		
					110 to 240vAC	ABVM06S/2 + option		
4	25	5	0	10	9 to 24v AC or DC	ABVM08S/9 + option		
	25	5	U		110 to 240vAC	ABVM08S/2 + option		

OPTIONS

Visual Position Indication, Failsafe Closed (+AR), Failsafe Open (+AR-NO)

Manual Over Ride (Lift + Turn +MO) 9-24 volt only.

3 wire control (power open and power closed)

Fully Open and fully closed position volt free feedback switches (+E2)

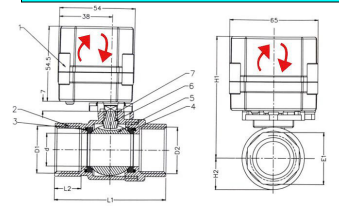
316 Stainless, 3 piece, 3 way & Brass Ball Valves or 1.5mtr lead wire or more

ELECTRICAL DATA							
Voltage Min - Max	Actuator		Power		Enclosure	Electrical	
Continuous Duty 100%	Model	Torque	Moving Holding		Eliciosure	connections	
9 to 24 volts AC 50/60Hz or DC	A D) /A 4	ADVA		0.22 Watts	IP67	0.5 meter lead	
110 to 240 volts AC 50/60Hz	ABVM	2 Nm	5 Watts	0.6 Watts	IP67	wires	
CONSTRUCTION							

Valve Body: 304 stainless steel static test pressure 35 Bar. Seals: Stem FKM, Ball PTFE Floating no leakage design

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

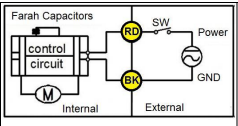
OVERALL DIMENSIONS



Port D1/D2	d	L1	L2	E1	H1	H2	Kg
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	0.6

Reference	Description	Material		
1	Actuator	ABS		
2	Body Cover	SS304		
3	O Ring	FKM		
4	Sealing	PTFE		
5	Ball	SS304		
6	Stem	SS304		
7	O Ring	FKM		

Requires 10-15 seconds (Out of the box) first Power On, thereafter a minimum 6-10 seconds power ON to recharge the Farah capacitor reserve power.



control GR SW GND GND Internal External

Failsafe Control.

Power ON motor actuates valve into powered position and then automatically powers off.
Valve stays in powered position.

Power OFF motor actuates valve back to start position using reserve power.

Valve stays in start position.

3 Wire Control

Power ON to GREEN motor actuates valve into powered position and then automatically powers off. Valve stays in powered position.

Power OFF to GREEN motor actuates valve back to start position and then automatically powers off.
Valve stays in start position.

