Media: air – water – liquid - vacuum Pressure range: 0 to 10 Bar max Media temperature: 0°C to +90°C max Ambient temperature: -15°C to +60°C

Mounting: Any Cycles: 70,000

Open or Close:10 seconds

Duty cycle: 100%

Mounting: ISO5211, F03, F05

Motor Stainless Ball Valve

11/4 – 2 BSP Stainless FAILSAFE & STANDARD 2 Way 0 - 10 Bar TYPE ABV-MO



PRESSURE PRESSURE								
Port	Orifice mm	Operating Time Secs	Pressure (Bar) ∆P		Function	Valtana	Part Number	
BSP			Min	Max	Function	Voltage	Part Number	
11/4	32	10	0	10	Failsafe Control	12-24Vdc + 24Vac	ABV12S/9AR-MO-E2	
					Power ON valve Opens	110-240Vac	ABV12S/2AR-MO-E2	
44/0	20	40	0	40	Power OFF valve Closes	12-24Vdc + 24Vac	ABV14S/9AR-MO-E2	
11/2	38	10	0	10	Requires initial 30 second power ON	110-240Vac	ABV14S/2AR-MO-E2	
2	50	40	0	40	time thereafter minimum 10 seconds to recharge the reserve power.	12-24Vdc + 24Vac	ABV20S/9AR-MO-E2	
	50	10	0	10		110-240Vac	ABV20S/2AR-MO-E2	
44/4	32	10	0	40	3 Wire Control	12-24Vdc + 24Vac	ABV12S/9-MO-E2	
11/4	32	10	U	10		110-240Vac	ABV12S/2-MO-E2	
44/0	0.0	40		40	Connect Power Red & Negative Black	12-24Vdc + 24Vac	ABV14S/9-MO-E2	
11/2	38	10	0	10		110-240Vac	ABV14S/2-MO-E2	
	50	10	0	10	Power to Green - Valve Opens Power off Green - Valve Closes	12-24Vdc + 24Vac	ABV20S/9-MO-E2	
2					1 ower on Green - valve Gloses	110-240Vac	ABV20S/2-MO-E2	

OPTIONS

Visual Position Indicator, manual over ride and E2 Volt free fully Open & Closed position feedback switches Failsafe Open (MO-NO Power to close with failsafe Open), or NPT thread

Included

Power

GND

Fully Open Signal

Fully Closed Signal

External

Duty 100% Open / Close 10

seconds

3 wire 1 point control

Open + Closed Position Feed Back Switches (Volt Free - no voltage supplied)

36vDC 0.4 Amp Max

ELECTRICAL DATA							
k Switches	Torque	Power	Enclosure	Electrical connections			
Jileu)	15 Nm	22 Watt	IP67	Cable 0.5 meter			

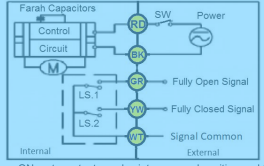
3 Wire Control

Control

Circuit

Internal

Failsafe - Automatic Return



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

Position Feedback: Green Open, Yellow Closed, White common

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

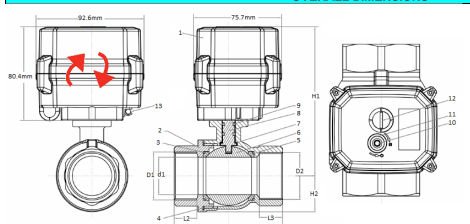
Power OFF to GREEN motor actuates valve back to start position and then automatically powers off. Valve stays in start position.

Position Feedback: Blue & Grey Open, Yellow & White Closed.

CONSTRUCTION

Valve Body: 304 stainless steel, Seals WRAS PTFE, ABV Actuator: ABS Engineering Plastic, Gears Metal

OVERALL DIMENSIONS



Port	Bore D1	L1	L2 / L3	E1	H1	H2
11/4	32	102	23	47	122	31
11/2	38	115	25	52	130	36
2	50	130	25	66	141.4	44.5

1	Actuator	PPO	8	Stem	Stainless
2	Cover	Stainless	9	O Ring	FKM
3	O Ring	FKM	10	Screw	Stainless
4	Seal	PTFE	11	O Ring	NBR
5	Seal	PTFE	12	Indicator	PC
6	Ball	Stainless	13	Allen Key	Steel
7	Gasket	PTFF			