

AVA Smart Actuator Function: PERMANENT POWER, MOVEMENT PROPORTIONAL TO CONTROL SIGNAL



DN15-40 1/2" - 1 1/2"

Type: EA-3015H

AVA Electric actuator fitted via mounting kit



DN50-100 2" - 3"

AVS Basic on-off electric actuator features:
Compact size fully weatherproof basic industrial actuator.
Internal digital positioning system not available in Basic model
All external electrical connections, no need to remove cover .
Individual voltage motors.
Position setting using cams and micro-switches.
Manual override facility.
Electronic torque limiter.
Thermostatic anti-condensation heater.
End of travel switches for remote open/ closed indication.
CE Marked.
ABS housing (aluminium option).

AVS Smart modulating electric actuator features:
Compact size.
Multi-function OLED Screen
External push buttons for local parameter setting & local control
Fully weatherproof smart industrial actuator.
All external electrical connections, no need to remove cover .
Multi-voltage power supply.
Position control uses digital magnetic electronics, no cams.
Manual override facility.
Electronic torque limiter.
Thermostatic anti-condensation heater.
End of travel relays for remote open/ closed indication.
CE Marked.
ABS housing (aluminium option).
Internal digital positioning system pre-installed

Applications:

The EA-3010H is well suited in water, food and general service applications, and is used extensively around the world in water, irrigation, swimming pools, foodstuffs and general service applications. Can be used with potable water (but not WRAS approved in the UK), and many corrosive media, subject to compatibility with wetted parts in contact with media.

Actuators sized on a maximum differential pressure of 10 bar wet service, operated at least once per day. If the intended duty is above this differential, or dry (eg: some solvents) call to check actuator sizing as a larger output actuator may be required.

Maximum working temperature of this assembly is +60C. For temperatures in excess of this please contact us - we may still be able to offer a plastic valve, say PVDF or cPVC, depending upon the working temperature required, and the working pressure.

PVC information:

PVC is odourless and tasteless and is used in many applications such as water processing, conveying potable water and food processing.. It has good chemical resistance and resists most solutions of acids, alkalis and salts, and also solvents that can be diluted with water.

It is not resistant to aromatic and chlorinated carbons.

PVC is not suitable in applications where the installation can see negative ambient temperatures, and care must be taken when working above 20C as the allowable working pressure drops significantly as the working temperature increases.

Ball valve information:

The 3010H is an economy, mass produced PVC ball valve.

The double union design allows the centre section to quickly and easily be removed for replacing the seats and seals. These economy PVC ball valves have a blow-out proof ball & stem. Standard seals are EPDM but Viton (FKM) is available.

Automation is made quick and easy when using the manufacturers' purpose designed mounting kit that is usually available from stock.

AVA Smart Actuator Function: PERMANENT POWER, MOVEMENT PROPORTIONAL TO CONTROL SIGNAL

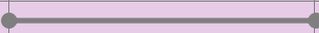
Specifications:

	AVA BASIC ACTUATOR	AVA SMART MODULATING ACTUATOR
Actuator housing	-	ABS
Supply voltage range	-	12-24V AC/DC 85-265V AC/DC
Motor Control	-	Magnetic digital position sensing & control
Position Confirmation	-	Electronic relays
IP Rating	-	IP67
Actuator temp limits	-	-20 to +60°C
Control Signal	-	0-10V, 4-20mA (Options 2-10V, 0-20mA)
Assembly temp limits	Not available with modulating function	EAS-3015H +60°C AVS Direct mounted
	-	AVA Digital positioner pre-installed
Valve body	-	uPVC
Valve ball	-	uPVC
Valve seats	-	PTFE
Valve seals	-	EPDM (Viton option)
Ends	-	Solvent weld or screwed
Valve Pressure rating	-	16 Bar at +0C
Valve temp limits	-	0 to +60°C
Valve Size range	-	1/2" to 3" (4" RB)

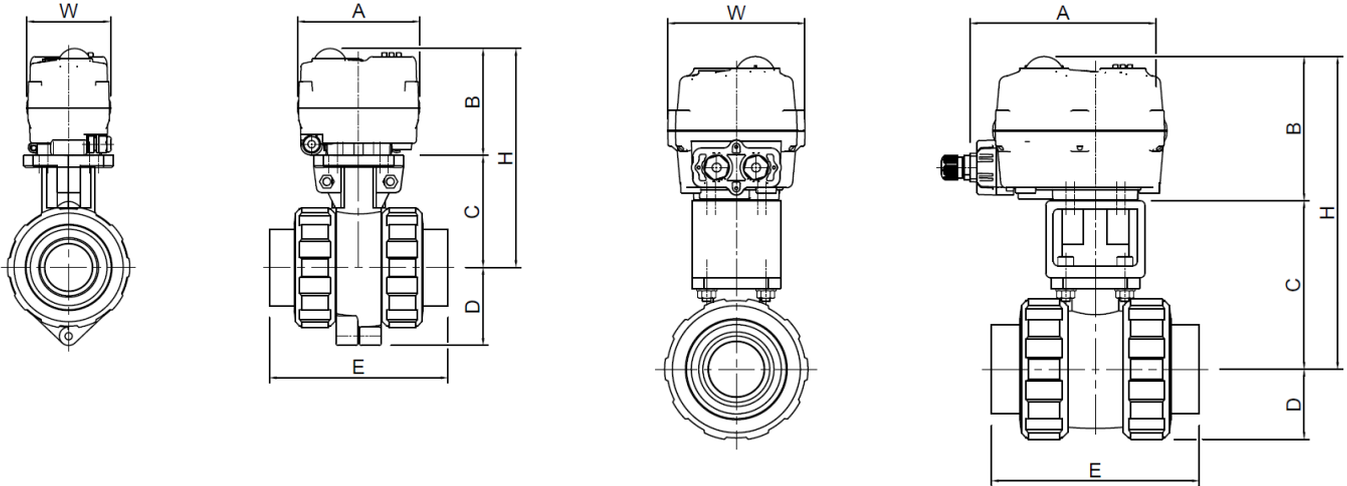
Wiring Diagrams:

Note: AVS Model 20 actuator supplied with approx 0.8m flying lead (6 colour coded cores as per wiring diagram below).

UK Stock wiring:

Neutral	Blue wire		N / -	MOTOR CONTROL
Live	Red wire		L / +	
Control Signal Output/ Feedback	Brown wire		-	CONTROL SIGNAL I/O (Typically 0-10V or 4-20mA)
Control (-)	White wire		-	
Control (+)	Grey wire		+	
Earth	Green wire		E	EARTH

Typical Dimensions:



DN15-40 1/2" - 11/2"

DN50-100 2" - 3"

EA3015H Dimensions remain unchanged for all versions - on-off, failsafe, modulating & failsafe modulating							
	Model	A	B	C	E	H	W
≤1/2"	20	102	88	60	86	148	70
3/4"	20	102	88	64	94	152	70
1"	20	102	88	72	122	160	70
1 1/4"	20	102	88	82	131	170	70
1 1/2"	20	102	88	94	150	182	70
2"	20	102	88	142	177	230	70
2 1/2"	60	165	122	153	216	275	115
3"	60	165	122	165	257	287	115

Type: EA3015H Actuator fitted to valve via the manufacturers' mounting kit