

COMPACT QUARTER TURN ELECTRIC ACTUATOR

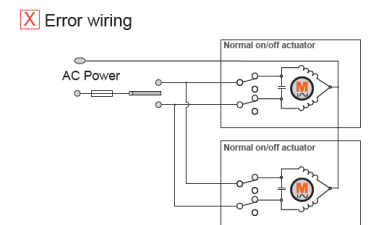
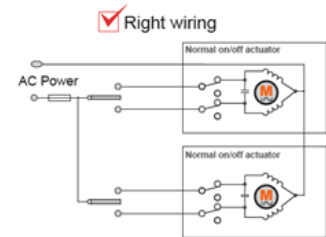
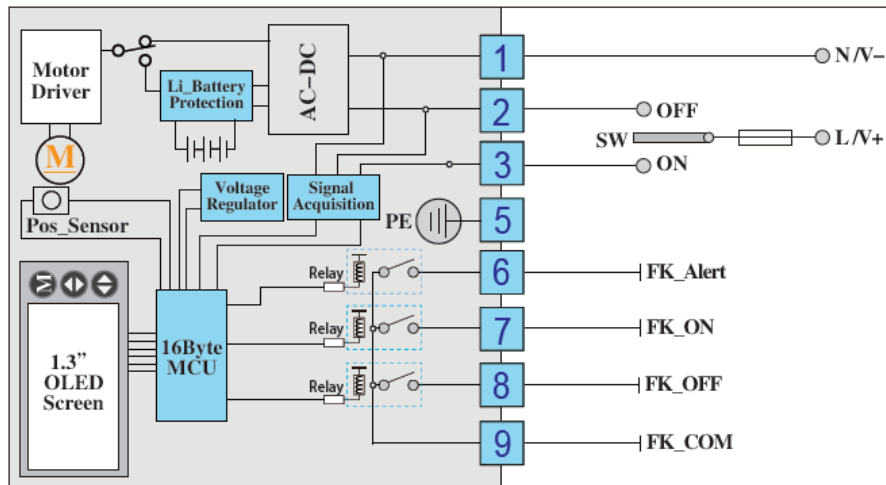
AVA-S110.14 SMART FAILSAFE 100Nm



Model:	AVA-S110.14 100Nm SMART FAILSAFE ELECTRIC ACTUATOR			
	AC	AC/DC	DC	DC
Rated Voltage	AC230V	AC/DC 24V	24VDC	N/A
Voltage Range	AC 95-265V/DC100-300V	AC18-26/DC22-32V	DC22-32V	N/A
Consumption	30W run, 3.9W hold	30W run, 3.9W hold	28W run, 2.10W hold	N/A
Peak current	0.52A @ 5ms 230V	4.5A @ 5ms 24VDC	4.5A for 5ms 24VDC	N/A
Fuse	2A	5A	10A	N/A
Maximum Break Torque Nm	110			N/A
Run & Reseat Torque Nm	100			N/A
Manual operation	Yes, by hexagonal wrench (supplied in clip) when no power. Local control via touch buttons under power.			
Run time	≈ 12 sec			≈ 12 secs
STANDARD FEATURES:				
Operating frequency	AC not continuous, 75% duty cycle but recommend allowing ≥1 min between cycles. DC is continuous.			
Position confirmation	Mechanically driven dome style visual 2 colour indicator			
Mounting restriction	None, can be mounted at any angle. Leave room for space to operate manually, and for electrical connection			
End Position indication	Micro-switches operated by adjustable internal cams , set slightly ahead of the final motor stop position.			
ISO:5211	F05/07 x 17mm octagon x 21mm deep			
Working Angle	Factory set at 90° ±2°, maximum angle of rotation 110° ±2°			
Failsafe Function	Internally fitted industrial battery, charged when power applied. Normally Closed, Open or Stay Put on power loss.			
Ingress protection	IP67			
Max media temp	>+ 80C			
Ambient temp	-20 to +80C			
Non-operating temp	≤ -40C to ≥80C			
Ambient humidity	5-95% RH non-condensing			
Explosion proof	No, prohibited. Do not use in hazardous areas			
Housing	ABS			
Weight	2.2kg			

AC Wiring Diagrams: AVA-S110.14 100Nm SMART FAILSAFE ELECTRIC ACTUATOR

SPDT Wiring Type 'B'

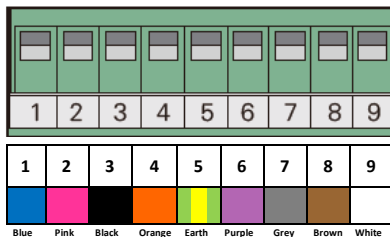


For actuators in parallel.

Control instructions:

- ☐ SW is connected with **2**, the actuator will rotate clockwise . When the valve is closed, **9** is connect with **8**, giving signal of closing.
- ☐ SW is connected with **3**, the actuator will rotate anticlockwise . When the valve is open, **9** is connect with **7**, giving signal of opening.
- ※ Notice 1: **9** is not connected with **7** and **8**, when the actuator is rotating.
- ※ Notice 2: After power cut, the feedback and fault signal will disappear, **9** is not connected with **8** and **7**.
- ※ When actuator is stuck or switch fails to arrive by other faults, **6** connect with **9**, send alarm signal.

9P-5.08 Terminal diagram



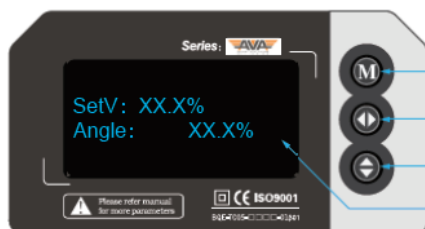
Control instructions:

SW1	SW2	Flow direction	Feedback signal
connect	disconnect	0°	9 connect with 8
disconnect	connect	90°	9 connect with 7
connect	connect	180°(could be free set by menu)	9 connect with 7 8
Alarm single			9 connect with 6

Wiring instructions:

- 1.Fuse: please refer to manual for more parameters.
- 2.SW switching capability: please refer to manual for more parameters.
- 3.Feedback signal contact load capacity: 0.1A/250VAC 0.5A/30VDC.
- 4.Please make sure actuator connect ground reliably.

OLED SCREEN USER GUIDE: AVA-S110.14 100Nm SMART FAILSAFE ELECTRIC ACTUATOR



- M Key: to switch menus
- K2 Key: to switch Flash Item or adjust values
- K3 Key: to modulate numerical value
- Screen 1.3"OLED, Blue word against black background, 128X64

Please ask for separate user guide document detailing screen by screen options, specific to actuator function.



www.ActuatedValveSupplies.com

Details are subject to change without notice in the interests of product development and improvement.