

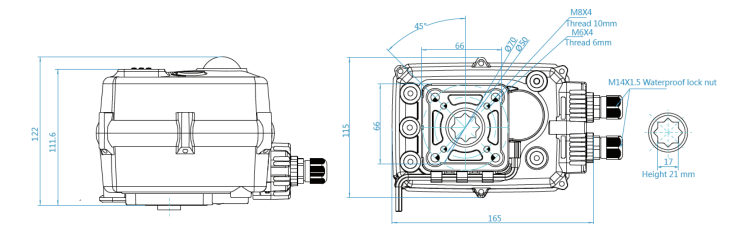
COMPACT QUARTER TURN ELECTRIC ACTUATOR

AVA-S110.14 SMART FAILSAFE 100Nm



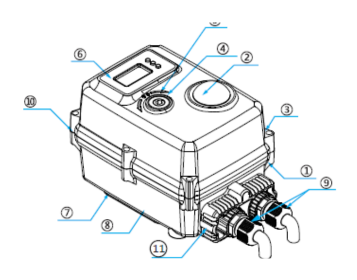
Model:	AVA-	AVA-S110.14 100Nm SMART FAILSAFE ELECTRIC ACTUATOR					
	AC	AC/DC	DC	DC			
Rated Voltage	AC230V	AC/DC 24V	24VDC	N/A			
Voltage Range	AC 95-265V/DC100- 300V	AC18-26/DC22-32V	DC22-32V	N/A			
Consumption	30W run, 3.9W hold	30W run, 3.9W hold	28W run, 2.10W hold	N/A			
Peak current	0.52A @ 5ms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

Dimension [Female octagonal]



Materials:

AVA-S110.14 100Nm SMART FAILSAFE ELECTRIC ACTUATOR



No	PART	MATERIAL
1	Housing	ABS
2	Indicator	Plastic
3	Screws	304
4	Manual Shaft	304
5	Manual Seal	NBR
6	Label	PVC
7	Allen Key	Steel
8	Base	ABS
9	Connector	Nylon
10	Seal	NBR
11	Terminal Cover	ABS

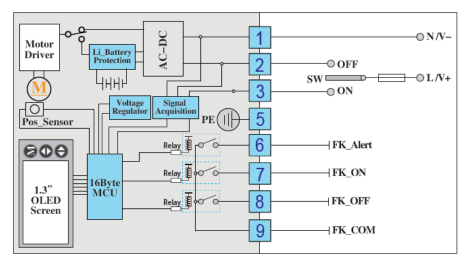
^{*} Note that screen only available on Smart series

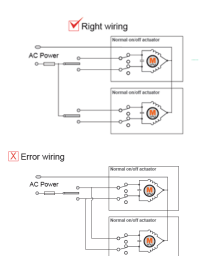
Part Numbers: AVA-S110.14 100				Nm SMART FAILSAFE ELECTRIC ACTUATOR
Model	Voltage	Housing	Heater	Control of on-off function
AVA-S110-	5 AC 95- 265V	ABS	0 None	SPDT. Switchable +ve/ live Volt free end of travel confirmation
	6 DC 24V		H 5W/24kΩ	SPDT. Switchable +ve/ live Relay position confirmation and alarm
				G SPST. Switchable +ve/ live Relay position confirmation and alarm

NOTE: UK STANDARD STOCK IS WITH WIRING 'E', ANY OTHERS ARE FACTORY OPTIONS. DETAILS AVAILABLE ON REQUEST.



SPDT Wiring Type 'B'



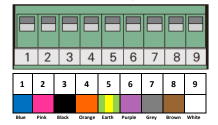


For actuators in parallel.

Control instructions:

- - 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.
- Motice 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-5.08Terminal diagram



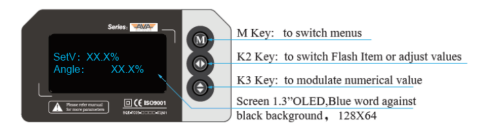
Control instructions:

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 78
	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



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

