

# Spring Return Fail-safe

**Electric Valve Actuators** 



# **OPERATION MANUAL**



SUN YEH ELECTRICAL IND. CO., LTD.

# **Contents**

1	Gene	eral Information	1					
	1.1	Safety Instructions	1					
	1.2	Installation Notices	1					
	1.3	Inspection, Storage, Transport	2					
2	Product Overview3							
	2.1	Features	3					
3	Prod	uct Mechanical Data	3					
	3.1	Parts Identification	3					
	3.2	Technical Information	4					
	3.3	Mounting Base Details	4					
	3.4	Sizing	5					
	3.5	Duty Cycle – IEC	5					
4	Mou	nting and Setup	7					
	4.1	Manual Device Installation	7					
	4.2	Manual Device Indication Instruction	8					
	4.3	Valve Mounting Instructions	9					
	4.4	Wiring Instructions	10					
	4.5	Actuator Set-up	11					
5	On-C	Off Control and Floating Control Board Adjustment	19					
	5.1	On-Off Control Board Surface						
	5.2	Troubleshooting of On-Off Controller	20					
	5.3	Floating Control Board Surface	21					
	5.4	Troubleshooting of Floating Controller	22					
6	Mod	ulating Control Board Adjustment	23					
	6.1	Modulating Control Board Surface						
	6.2	Programming	23					
	6.3	Dip Switch Setting (SW1)	24					
	6.4	P4 Terminal	26					
	6.5	Sensitivity Switch Setting (SW2)	27					
	6.6	Signal Settings for OPEN and CLOSE Position	28					
	6.7	Troubleshooting of modulating controller	29					
7	Trou	bleshooting	31					
8	Actu	ator Options	33					
9		anty						
10		osal						

#### **General Information** 1



Failure to follow safety instructions may cause serious injury, equipment damage, or voided warranty.

### 1.1 Safety Instructions

- Installation, maintenance and repair works must be performed by trained personnel.
- The handling shall follow the safety and warning instruction contained in this manual.
- Before operation, the user should read and follow instructions contained in this operation manual. Failure to do this may result in damages and void warranty. Sun Yeh will not be liable for damages due to operator negligence or misuse.
- Local health and safety legislation shall be complied with.
- In a few cases, the surface temperature may exceed 60 °C (140 °F). Please check the surface temperature before operation, using an appropriate thermometer and wearing protective gloves before operation.

#### 1.2 Installation Notices



**A** Operating by handwheel:

Do not use any tools to increase force on handwheel for operating as this may damage the actuator or valve.



DO NOT APPLY POWER BEFORE the actuator fully spring returns.

- The standard spring return actuator rotates counter-clockwise with power (spring compressed) and rotates clockwise with spring released (fully-closed or fully-open) when power outage.
- Please read operation manual and wiring diagram carefully before installation.
- Verify that supply voltage is in accordance with the data on nameplate to prevent short circuit or electrical/electronic parts damage caused by incorrect power input.
- Turn power off before wiring or maintenance.
- Connect the ground wire to PE point inside the actuator.
- To avoid functional failure caused by static, do not touch any components on the PCBA with metal tools or bare hands.
- Do not parallel wire multiple actuators together without using an extra relay.
- Use suitable water-proof cable gland to ensure it fits the conduit entry size, diameter of the cable and the enclosure protection of the actuator when wiring. The water-proof cable gland must be tightened and flattened to the cable after wiring procedure and use original black water-proof plug to seal unused conduit entry and fasten the top cover of the actuator to prevent dust or water from entering the actuator. The red plastic dust-proof plug is not meant for long-term use. Replace it with suitable water-proof connector to ensure the enclosure protection rating.
- After manual operation, the actuator shall be returned to its spring released position by handwheel before electrical operation of the actuator.

### 【S Series 】 Spring Return Fail-safe Electric Valve Actuators

- Actuator should be installed in an upright or horizontal position. Do not mount upside down or below a horizontal position.
- These units are not designed to operate in vacuum spaces or where an explosive atmosphere exists.
- Periodically inspect actuator enclosure to prevent dust from accumulating

### 1.3 Inspection, Storage, Transport

#### 1.3.1 Receiving / Inspection

- Carefully inspect the package for any damages resulting from shipping and report all damages to the freight carrier and seller.
- After unpacking the product and information packet, please keep the cartons and
  any packing materials in case of product return or replacement. Verify that the items
  listed in packing slip or in bill of lading are the same as what were ordered. If there
  is any discrepancy, please contact the seller.
- Verify that the technical data on nameplate is in accordance with what was ordered.

#### 1.3.2 Storage

- The actuator should be stored in a dry area with relative humidity of less than 90 % and at temperatures between 20 °C to +40 °C ( 4 °F to +104 °F )
- The product shall be stored with suitable protection from corrosive substance that can damage the metal and insulating parts.
- The red dustproof plug and black waterproof plug should not be removed until the actuator is ready to be cabled. Use suitable cable glands with IP 68 protection when wiring and seal the unused cable entry with original black waterproof plug.

### 1.3.3 Transport

- Attach ropes or hooks for the purpose of lifting by hoist only to housing and not to handwheel.
- Actuators packaged in cartons can stand up to land, sea, or air transportation.
- Packaged actuators shall avoid of violent impact and strong vibrations and be protected from rain or snow.

#### 1.3.4 Lubrication

 The gear train has been sufficiently lubricated at the factory. No additional lubrication is required.

### 2 Product Overview

S series spring return fail-safe electric actuators offer torque ranges from 50 Nm to 360 Nm (445 in-lb to 3185 in-lb) and are designed for fail-safe positioning of valves or dampers upon loss of supply voltage, which include On / Off control, floating control and modulating control. A rack and pinion spring mechanism is used to position the controlled device to either fully OPEN or fully CLOSED position without any external power source. For On / Off type, a mechanical BUFFER is used at the end of the spring stroke to reduce the hammer-blow effects in pipes. A clutch-less manual override is optional to provide manual positioning of the controlled device.

#### 2.1 Features

- Controls: On / Off, floating (optional), modulating (optional).
- Clutch-less manual override (optional).
- Dry-powder coated aluminum alloy enclosure conforms to C3, NEMA Type 4X, 5 & IP 68 outdoor use.
- ISO 5211 mounting flange.
- Domed position indicator.
- Built-in motor thermal protection.

# 3 Product Mechanical Data

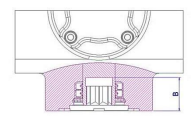
#### 3.1 Parts Identification

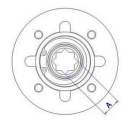


# 3.2 Technical Information

	То	*****	Motor Power			Weight			
Model	101	rque	Motor Fower	Standard		w / Manual Override			
	Nm	in-lb	W	kg	lb	kg	lb		
S-500	50	445	50	27	60	37	82		
S-1300	130	1150	130	57	126	77	170		
S-2000	200	1770	130	93	205	131.5	290		
S-2600	260	2300	130	95	210	133.5	295		
S-3600	360	3185	130	103	228	152	336		

# **3.3 Mounting Base Details**





Madal	Flange Type	Output	Drive (A)	Depth of C	Output Drive (B)
Model	ISO 5211	mm	inch	mm	inch
S-500	F07	17	0.669	30	1.181
S-1300	F10	22	0.866	41	1.614
S-2000	F12	27	1.063	45	1.772
S-2600	F12	27	1.063	45	1.772
S-3600	F12	36	1.417	46	1.811

### 3.4 Sizing



**1** For safety reasons, do not remove or inspect the SPRING STRUCTURE. Proper tools must be used, or serious injury will occur.

The actuator shall be sized to ensure that its torque output meets the load requirements of valve. (As a MINIMUM, a 30% safety factor is suggested for the calculation of torque requirement).

• If the maximum torque of 5" valve is 80 Nm → 80× 1.3 = 104 Nm 104 Nm < 130 Nm (S-1300) → OK!

 $104 \text{ Nm} > 50 \text{ Nm (S-500)} \rightarrow \text{Not OK!}$ 

### 3.5 Duty Cycle – IEC

• The duty cycle is the relationship between the running time and resting time. It is calculated as below:

Rest Time (Sec) = 
$$\frac{\text{Running Time (Sec) x (1 - Duty Cycle)}}{\text{Duty Cycle}}$$

- If the motor running time is 10 sec, spring return time is 5 sec, 50% duty cycle, the rest (off) time shall be calculated as below:
  - ✓ Motor running time  $10 \sec \times (1 50 \%) / 50 \% = 10$ , rest time is  $10 \sec$ .
  - ✓ Spring return time 5 sec × (1 50 %) / 50 % = 5, rest time is 5 sec.

One cycle consists of open-rest-close-rest.



A rest time is required after spring returned because the gear train and motor are driven during spring released.

### • Ambient temperature and rated duty cycle:

### **Standard Ambient Temperature:**

Model	Controls	Duty Cycle v.s. Ambient Temperature
S-500 / S-1300 /	On / Off	-30°C to +65°C (-22°F to +149°F) <b>Remarks:</b>
S-2000 / S-2600 / S-3600	1	50% Duty Cycle: -30°C to +40°C (-22°F to +104°F) 30% Duty Cycle: +41°C to +65°C (+105°F to +149°F)
S-500 / S-1300 / S-2000 / S-2600	Modulating	-20°C to +65°C (-4°F to +149°F)  Remarks: 50% Duty Cycle: -20°C to +40°C (-4°F to +104°F)  30% Duty Cycle: +41°C to +65°C (+106°F to +149°F)

#### **Low Ambient Temperature:**

Model	Controls	Duty Cycle v.s. Ambient Temperature				
		-40°C to +65°C (-40°F to +149°F)				
S-500 / S-1300 /	On / Off	Remarks:				
S-2000 / S-2600	Floating	50% Duty Cycle: -40°C to +40°C (-40°F to +104°F)				
		30% Duty Cycle: +41°C to +65°C (+105°F to +149°F)				
		$-40^{\circ}\text{C to } +65^{\circ}\text{C } (-40^{\circ}\text{F to } +149^{\circ}\text{F})$				
S-3600	Electing	Remarks:				
3-3000	Floating	50% Duty Cycle: -40°C to +40°C (-40°F to +104°F)				
		30% Duty Cycle: +41°C to +65°C (+105°F to +149°F)				

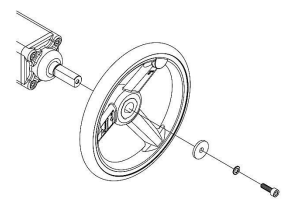
# **Mounting and Setup**

### 4.1 Manual Device Installation

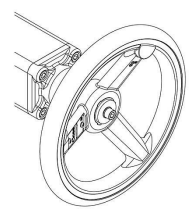
Slide fixing screw through washers and handwheel and secure them to override shaft as shown in the figure below.



**A** Turn off power when installing handwheel.



Assembly completed as shown in the figure below.



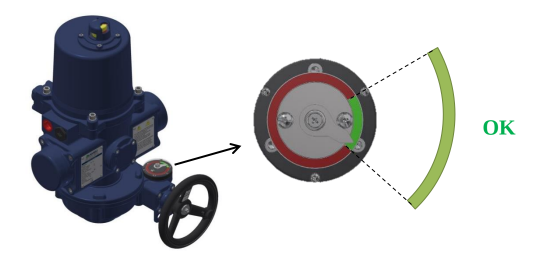
#### 4.2 Manual Device Indication Instruction

• Pointer Indication:

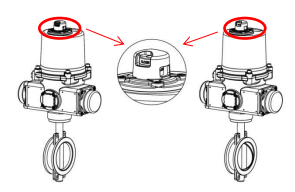
⚠ If the actuator could not operate when supplying power, use the manual override to rotate the pointer to the green zone for normal operation.

**Red** Zone: Actuator cannot operate normally when supplying power.

Green Zone: Actuator can operate normally when supplying power.



## 4.3 Valve Mounting Instructions



- a. The spring return actuator is shipped in spring return position (spring released) with the configuration of spring clockwise and fully-closed when power outage unless specified. Refer to section 8 to ensure actuator selected meets the application.
- b. The valve or damper must be rotated to fully-closed position before mounting with actuator if FAIL POSTION is fully-closed and vice versa.
- c. Remove all of valve handle parts, for example, the handle or open/close mechanical stops so as to not interfere with the actuator.
  - **Do not remove packing gland or other parts necessary for operation from valve.**
- d. Check again that the valve and actuator are in the same position (fully-open or fully-closed).
- e. Once mounted together, either directly or with a mounting kit, ensure that they are properly secured together and all fasteners are tightened.
- f. Remove the conduit entry plug to relieve the pressure inside the actuator for the ease of the top cover removal and gently remove the cover.
  - **⚠** The power must be off before removing the cover.
- g. Refer to section 4.4 for wiring notices and connect the wires according to the wiring diagram labeled inside the cover of actuator.
- h. Supply power to actuator.
  - **A** Care must be taken at all times as there are live circuits present that may cause electrical shock.
- i. Re-calibration may be required for the end positions, refer to section 4.5 (P.11 to 18) for further instructions.
- j. Assemble the cover and secure cover screws firmly after setting.
  - A Please ensure that the O-ring seal is in good condition prior to cover installation.

### 4.4 Wiring Instructions

### $\wedge$

Turn power off before making the electrical connection!

- Connect the ground wire to PE point placed on middle metal plate inside the electric actuator (a green screw).
- Each actuator is attached with a black water-proof plug and a temporary red dust-proof plug to conduit entries.
  - **⚠** Use correct size of fittings so as to not damage the threads.
- Verify the supply power is in accordance with the data on the nameplate to prevent a short circuit and an electrical shock.
  - **Do not apply power to actuator before wiring, otherwise it can cause an electrical shock or damage components of the actuator.**
- The red plastic dustproof plug is not meant for long-term use. Use suitable cable glands with IP 68 protection when wiring and seal the unused cable entry with original black waterproof plug.

### 4.5 Actuator Set-up

If the actuator is equipped with a manual override, rotate the handwheel to return the actuator to its spring released position before the power is supplied.



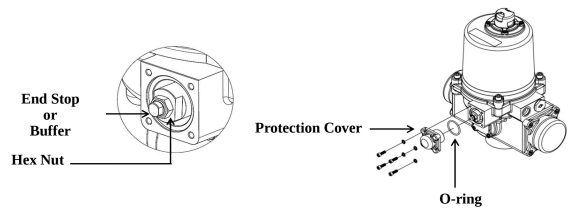
Securely tighten the conduit fittings to ensure the enclosure protection rating.



DO NOT APPLY POWER BEFORE the actuator fully spring returns.

The spring return actuator provides fail-safe positioning and the end stop position of spring return is determined by either buffer or end stop (On/Off by the buffer, floating or modulating limited by end stop). When the actuator is motorized, the end position is determined by limit switches.

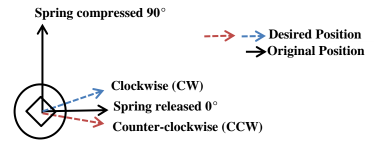
The actuator has been set and calibrated at the factory. Most of products will not require recalibration of these settings. However these are general settings. After valve and actuator are bolted together, apply power to drive the actuator to its fully-open (spring compressed). Then remove power to let the rack and pinion spring mechanism drive back to its fully-closed position. If the OPEN or CLOSE stop point are not aligned with valve or damper correctly, its end positions must be adjusted. Please follow steps below:



A For modulating unit, ensure to loosen the sector gear of potentiometer first before adjusting the following settings.

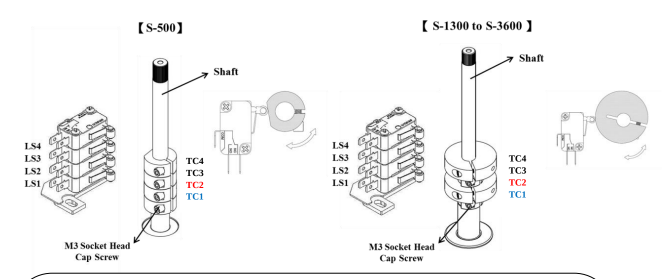
# 4.5.1 Adjustment procedure for spring-return actuator in the fail-closed position upon loss of supply voltage.

- Adjust FULLY-CLOSED (spring released) stop point as steps below:
  - a. Turn power off and loosen the protection cover using a 5 mm hex key.
  - b. Adjust the hex nut, buffer or end stop.
    - ➤ S-500: Loosen the hex nut counterclockwise using a 22 mm open-end wrench, and adjust the buffer or end stop simultaneously using a 10 mm open-end wrench.
    - ➤ S-1300 to S-3600: Loosen the hex nut counterclockwise using a 32 mm open-end wrench, and adjust the buffer or end stop simultaneously using a 22 mm open-end wrench.
  - c. Turn the buffer or end stop to adjust the fully-closed stop point.



- $\triangleright$  S-500 : One turn = 2.3 degrees
- ightharpoonup S-1300 to S-3600 : One turn = 1.4 degrees
- d. Once completed, tighten the hex nut, replace the protection cover and tighten all screws.
  - ⚠ If the buffer or end stop is adjusted, TC2 must be reset in accordance with the buffer or the end stop.
- e. Loosen the M3 cap screw of cam TC2 with a 2.5 mm hex key.
- f. Rotate the cam TC2 counter-clockwise until a light click is heard, and then slowly rotate the cam TC2 clockwise until a light click is heard, so that LS2 is not triggered.

g. Tighten the cap screw of cam TC2.



**TC2** is utilized for sensing fully-closed stop point. Once the spring mechanism has been released when power outage, the actuator will not drive under power again until it has reached its fail stop position and TC2 is not triggering LS2.

TC1 "OPEN " Clockwise: increase opening degree.

Counter-clockwise: decrease opening degree.

Note:

- LS2 shall trip while TC2 reaches the end stop point.
- TC3 & TC4 are optional, refer to P.12 & P.15 section 4.4.1 (f.) and 4.4.2 (f.) for calibration.

#### Dry contact sequence diagram

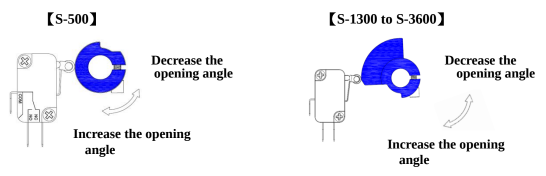
#### [S-500 to S-3600]

	Symbol	Contact	Position				
L	Symbol	Contact	100% 0				
	LS4	D - F					
	(Dry Contact)	D - E					
	LS3 (Dry Contact)	A - C					
		A - B					

- Solid line ( : Dry contact in conductive state.
- ➤ Dotted line (---): Dry contact in non-conductive state.

#### • Adjust FULLY-OPEN (spring compressed) stop point as steps below:

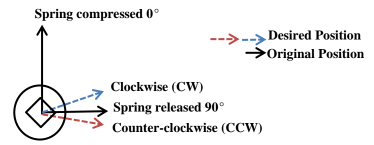
- a. Apply power to drive the actuator to its fully-open (spring compressed) position.
   If the open stop point is not aligned with the valve or damper properly, then it must be adjusted.
- b. Remove power to let spring system to drive back to its fully-closed (spring released) position.
- c. If it is required to adjust, loosen the cap screw of cam TC1 with a 2.5 mm hex key.
  - > To increase the opening angle, turn the cam clockwise.
  - To decrease the opening angle, turn the cam counter-clockwise.



- d. After adjusting the cam, apply power to drive the actuator to the fully-open position.
- e. Verify that it is in the correct fully-open position.
  - If it is in correct position, remove power and lock the cap screw of cam TC1.
  - If it is not in correct position, repeat step C until the correct position is reached.
- f. If auxiliary switches will be used for feedback, cams TC3 and TC4 need to be calibrated.
  - Adjust cam TC3 so it trips just before cam TC1 does.
  - Adjust cam TC4 so it trips just before cam TC2 does.

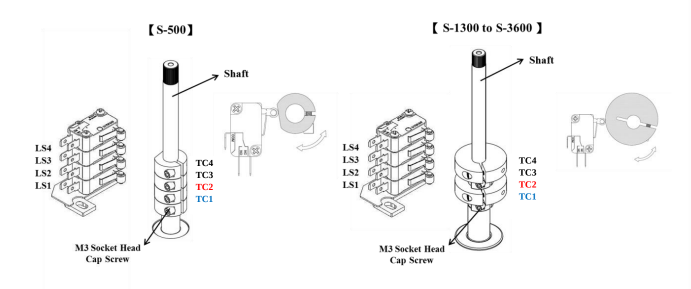
# 4.5.2 Adjustment procedure for spring-return actuator in the fail-open position upon loss of supply voltage.

- Adjust FULLY-OPEN (spring released) stop point as steps below:
  - a. Turn power off and loosen the protection cover using a 5 mm hex key..
  - b. Adjust the set hex nut, buffer or end stop.
    - S-500: Loosen the hex nut counterclockwise using a 22 mm open-end wrench, and adjust the buffer or end stop simultaneously using a 10 mm open-end wrench.
    - S-1300 to S-3600: Loosen the hex nut counterclockwise using a 32 mm open-end wrench, and adjust the buffer or end stop simultaneously using a 22 mm open-end wrench.
  - c. Turn the buffer or end stop to adjust the fully-open stop point.



- $\triangleright$  S-500 : One turn = 2.3 degrees
- ightharpoonup S-1300 to S-3600 : One turn = 1.4 degrees
- d. Once completed, tighten the hex nut, replace the protection cover and tighten all screws.
  - ⚠ If the buffer or end stop is adjusted, TC2 must be reset in accordance with the buffer or the end stop.
- e. Loosen the M3 cap screw of cam TC2 with a 2.5 mm hex key.
- f. Rotate the cam TC2 counter-clockwise until a light click is heard, and then slowly rotate the cam TC2 clockwise until a light click is heard, so that LS2 is not triggered.

g. Tighten the cap screw of cam TC2.



TC2 is utilized for sensing fully-closed stop point. Once the spring mechanism has been released when power outage, the actuator will not drive under power again until it has reached its fail stop position and TC2 is not trigger LS2.

TC1 "OPEN"

Clockwise: increase closing degree.

Counter-clockwise: decrease closing degree.

Note:

- LS2 shall trip while TC2 reaches the end stop point.
- TC3 & TC4 are optional, refer to P.12 & P.15 section 4.4.1 (f.) and 4.4.2 (f.) for calibration.

#### Dry contact sequence diagram

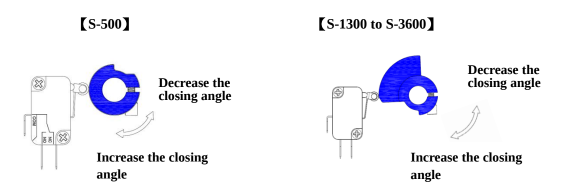
#### [S-500 to S-3600]

Symbol	Contact	Position 100% 0%
LS4	D - F	
(Dry Contact)	D - E	
LS3	A - C	
(Dry Contact)	A - B	

- Solid line ( ): Dry contact in conductive state.
- ➤ Dotted line (---): Dry contact in non-conductive state.

#### • Adjust FULLY-CLOSED (spring compressed) stop point as steps below:

- a. Apply power to drive the actuator to its fully-closed (spring compressed) position. If the close stop point is not aligned with the valve or damper properly, then it must be adjusted.
- b. Remove power to let spring system to drive back to its fully-open (spring released) position.
- c. If it is required to adjust, loosen the cap screw of cam TC1 with a 2.5 mm hex key.
  - To increase the closing angle, turn the cam clockwise.
  - To decrease the closing angle, turn the cam counter-clockwise.



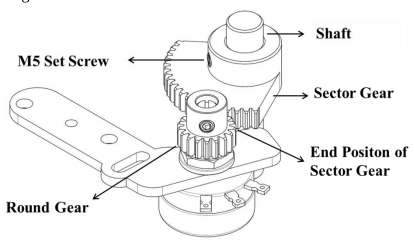
- d. After adjusting the cam, apply power to drive the actuator to the fully-closed position.
- e. Verify that it is in the correct fully-closed position.
  - If it is in correct position, remove power and lock the cap screw of cam TC1.
  - If it is not in correct position, repeat step C until the correct position is reached
- f. If auxiliary switches will be used for feedback, cams TC3 and TC4 need to be calibrated.
  - Adjust cam TC3 so it trips just before cam TC1 does
  - Adjust cam TC4 so it trips just before cam TC2 does.

#### 4.5.3 Modulating Control Actuators Potentiometer Setting

• For modulating actuators, after completing the calibration, turn the actuator to fully-closed or fully-open position (spring released) and follow the procedure below:

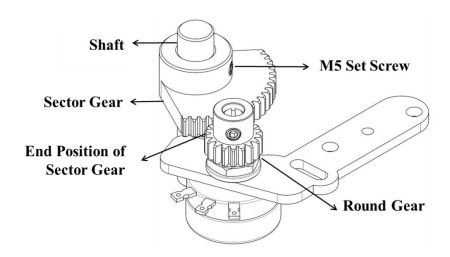
#### Fail clockwise (CW) rotation

- a. Loosen M5 set screw.
- b. Rotate sector gear clockwise to the position shown in figure below.
  - **A** Ensure that round gear and sector gear are engaged properly.
- c. Tighten M5 set screw.



#### Fail counter-clockwise (CCW) rotation

- Loosen M5 set screw.
- b. Rotate sector gear counter-clockwise to the position shown in figure below.
  - **Ensure that round gear and sector gear are engaged properly.**
- c. Tighten M5 set screw.



# 5 On-Off Control and Floating Control Board Adjustment

# 5.1 On-Off Control Board Surface

The layout is based on 110 / 220V.



LS1 LS2 BRAKE

#### • Indicator Lamp

Lamp No.	Status
LED1	Power
LED2	Operating
LED3	Motor Brake
LED4	Alerting Signal

# **5.2** Troubleshooting of On-Off Controller

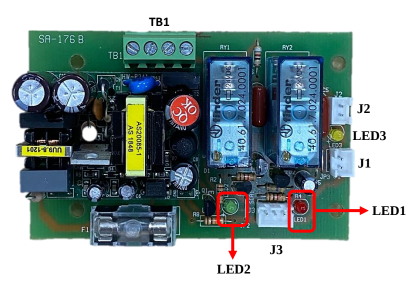
<u>^</u>

In case LED1 to LED3 does not light or LED4 lights when the actuators are motorized, please refer to steps below for basic troubleshooting.

<b>Status of LEDs</b>	Poss	ible problems		Solution
	a. LS1ar	nd LS2 terminals	a.	When the terminals loosen, please
	loose	or poor contact.		refer to the wiring diagram for wiring.
				If it is damaged, please replace new
				terminals.
	b. Incorr	rect connection of	b.	Verify the actuator is wire properly as
	the ter	rminal LS1 or LS2.		per wiring diagram.
	c. The ir	nput power failure	c.	Please provide an independent power
	time i	s more than 150ms.		supply to actuator to avoid unstable
				power supply and cause the actuator
				enter to self-protection.
	d. Abnor	rmal setting of limit	d.	Please refer to 4.5 (P.11 to P.18)
LED4 goes on	switch	nes and cams.		Actuator set-up.
DLD+ goes on	e. Suppl	y the power again	e.	Power off until the actuator return to
	during	g spring released.		spring released positon and then
				supply power again.
	f. LS1ar	nd LS2 failed.	f.	Replace new limit switches.
	g. Actua	tor overload cause it	g.	Please refer to 3.4 (P.5) Sizing.
	can no	ot returned to spring		
	releas	ed position and		
	restart			
		rmal setting of cam	h.	Please refer to 4.5 (P.11 to P.18)
		d cause the contact		Actuator set-up.
	of LS	2 can not be		
	releas			
	a. Wron	g supply voltage.	a.	Check the power supply is according to
LED1 does not				the actuator rated voltage.
go on		n fuse.	b.	Replace a new fuse.
		A failed.	c.	Replace a new PCBA.
		rmal Setting for LS1	a.	Check the LED 4, if the LED4 lights
LED2 does not	and L	S2.		please refer to the troubleshooting for
go on	1 DCD 1	C '1 1		LED4.
I EDG :	b. PCBA	A failed. °	b.	Replace a new PCBA.
LED3 does not	a. PCBA	failed.	a.	Replace a new PCBA.
go on				

# **5.3 Floating Control Board Surface**

The layout is based on 110 / 220 V.



#### • Indicator Lamp

Lamp No.	Status
LED1	Spring Released
LED2	Spring Compressed
LED3	Power

# **5.4 Troubleshooting of Floating Controller**

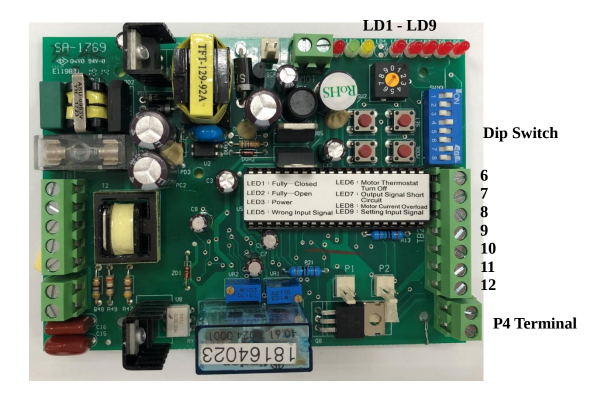
⚠ In case LED1 to LED3 does not light when the actuator is motorized, please refer to steps below for basic troubleshooting.

Ctatus of LEDs	Doggible wweblenes	Colortion
Status of LEDs	Possible problems	Solution  a. Check if the terminal #4 and #6 is
	a. Abnormal control signal.	a. Check if the terminal #4 and #6 is conducted.
	b. PCBA failed.	b. Replace a new PCBA •
LED1 does not	c. Abnormal power	c. Check the power supply is according to the
	supplied.	actuator rated voltage.
go on	d. The terminals loose or	d. When the terminals loosen, please refer to
	poor contact.	the wiring diagram for wiring. If it is
	r	damaged, please replace new wirings.
	a. Abnormal control signal.	a. Check if the terminal #4 and #5 is
		conducted.
	b. PCBA failed.	b. Replace a new PCBA °
	c. Abnormal power	c. Check the power supply is according to the
	supplied.	actuator rated voltage
	d. The cam active the limit	d. It's normal condition, please refer to
	switch.	4.5(P.11 to P.18) Actuator set-up if need to
LED2 does not		adjusted.
go on	e. Incorrect setting of the	e. Check if the LS1 is conducted when the
goon	LS1 and TC1.	actuator return to spring released positon, if
		not please refer to 4.5(P.11 to P.18)
	f. Incorrect connection of	Actuator set-up.
	f. Incorrect connection of LS1.	f. Verify the actuator is wire properly as per wiring diagram.
	g. The terminals loose or	g. When the terminals loosen, please refer to
	poor contact.	the wiring diagram for wiring. If it is
	poor commen	damaged, please replace new terminals.
	a. Abnormal power supply.	a. Check the power supply is according to the
	1 11 2	actuator rated voltage.
	b. Blown fuse (F1).	b. Blown fuse.
	c. PCBA failed.	c. Replace a new PCBA.
	d. Incorrect setting of the	d. Check if the LS2 is conducted when the
	LS2 and TC2.	actuator return to spring released positon, if
		not please refer to 4.5 (P.11 to P.18)
LED2.1		Actuator set-up.
LED3 does not	e. Actuator overload.	e. Check if the torque of valve larger than
go on		actuator rated torque.
	f. Actuator is abnormal and	f. Contact with factory to replace new
	cannot return to spring	actuator.
	released positon. g. Incorrect connection of	a Varify the actuator is wire properly as per
	g. Incorrect connection of LS1.	g. Verify the actuator is wire properly as per wiring diagram
	h. The terminals loose or	h. When the terminals loosen, please refer to
	poor contact.	the wiring diagram for wiring. If it is
	poor contact.	
		damaged, please replace new terminals.

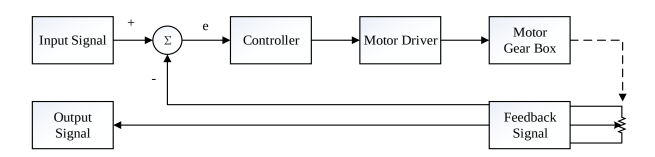
# 6 Modulating Control Board Adjustment

# **6.1 Modulating Control Board Surface**

The layout is based on 110 / 220 V.

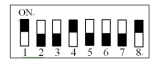


# 6.2 Programming



### **6.3** Dip Switch Setting (SW1)

The Dip Switch SW1 is a combination of 8 switches and equally divided in two rows. It is utilized to select signal type of input as well as output and fail positioning when the input signal fails. The sliders can be placed at either ON (upper) or OFF (lower) state position. Factory default settings are switches 1, 4, 8 at ON state and switches 2, 3, 5, 6, 7 at OFF state.



Please follow steps below if an adjustment of these settings are required.

# • Please restart the actuator after adjusting.

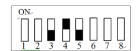
	1	2	3	4	5	6	7	8	
<b>Default Setting</b>	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	
4 - 20 mA input	ON	OFF							
1 - 5V input	OFF	OFF							
2 - 10V input	OFF	ON							
4 - 20 mA output			OFF	ON	OFF				
2 - 10V output			ON	OFF	ON				
Input 20 mA / 5V / 10V	to operate	e valve to	fully-op	en positio	n	OFF			
Input 20 mA / 5V / 10V	to operate	e valve to	fully-clo	sed posit	ion	ON			
When signal input failed	, driving	valve to f	fully-oper	n (when S	S6 sets at	" ON").	OFF	ON	
When signal input failed, driving valve to fully-closed (when S6 sets at "ON").								OFF	
When signal input failed, driving valve to fully-closed (when S6 sets at "OFF"). OFF ON									
When signal input failed	When signal input failed, driving valve to fully-open (when S6 sets at "OFF"). ON OFF								
When signal input failed	, valve st	ays at the	last posi	tion.			ON	ON	

a. Input Signal Setting (switches 1 - 2)



Input Signal	State of Switches
4 - 20 mA	1 at ON, 2 at OFF
1 - 5 V	1 at OFF, 2 at OFF
2 - 10 V	1 at OFF, 2 at ON

b. Output Signal Setting (switches 3 - 5)

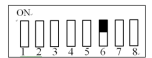


Output Signal	State of Switches
4 - 20 mA	3 at OFF, 4 at ON, 5 at OFF
2 - 10 V	3 at ON, 4 at OFF, 5 at ON

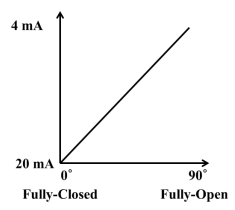
c. Setting of fail position when input signal failed (Switches 6 - 8)

⚠ The input signal type is set by switches 1 and 2. And switch 6 is used to set the corresponding relationship between value of input signal and operation direction of actuator.

When S6 is set to ON



The program defines 20 mA or 5 V or 10 V as a command for fully-closed positioning. The line graph below shows the signal level and the corresponding position of actuator.



When a low signal value is received, the actuator operates toward fully-open position and when a high signal value is received, the actuator operates toward fully-closed position.

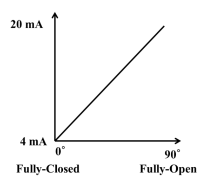
Input Signal	Fully-Open (90°)	Fully-Closed (0°)
4 - 20 mA	4 mA	20 mA
1 - 5 V	1 V	5 V
2 - 10 V	2 V	10 V

The selection of the fail position while the input signal failed, please follow table below:

Signal Failed Position	State of Switch
Fully-Open ( 90°)	7 at OFF, 8 at ON
Fully-Closed (0°)	7 at ON, 8 at OFF
The Last Position	7 at ON, 8 at ON

#### When S6 is set to OFF

• The program defines 20 mA / 5 V / 10 V as a command for fully-open positioning. The line graph below shows the signal level and the corresponding position of the actuator.



 When a high signal value received, the actuator operates toward fully-open position and when a low signal value received, the actuator operates toward fully-closed position.

Input Signal	Fully-Open ( 90°)	Fully-Closed (0°)
4 - 20 mA	20 mA	4 mA
1 - 5 V	5 V	1 V
2 - 10 V	10 V	2 V

• The selection of the fail position while the input signal failed, please follow table below:

Signal Failed Position	State of Switch
Fully-Open ( 90°)	7 at ON, 8 at OFF
Fully-Closed (0°)	7 at OFF, 8 at ON.
The Last Position	7 at ON, 8 at ON.

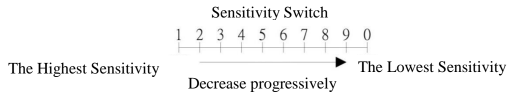
### 6.4 P4 Terminal

P4 is a contact for alarm conduction. If the microprocessor detects that the actuator has not reached the preset end of travel stop within 15 seconds, then the microprocessor conducts
 P4. It can connect with an alarm or similar devices for warning.

### **6.5** Sensitivity Switch Setting (SW2)

When the sensitivity setting is higher, the resolution of the input signal will be higher, and relatively the dead band will be smaller. Excessive high sensitivity setting may cause the actuator to keep hunting and could not run to the desired position which will lead to the thermostat inside the motor to trip because of overheating, and finally the actuator will shut down. If this situation happens, it is suggested to turn down the sensitivity setting.

#### **6.5.1 Setting**



- When switched to "1": The Highest Sensitivity.
- When switched to "0": The Lowest Sensitivity.

### 6.5.2 Factory Default Setting

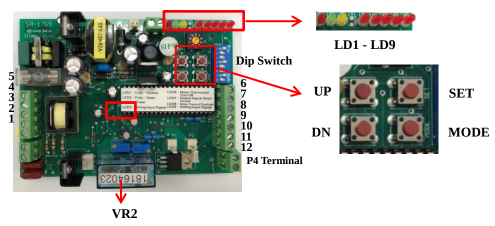
• S-500 to S-2600 : 3.

Model	Figure
S-500 to S-2600	2000 2000 2000

### 6.6 Signal Settings for OPEN and CLOSE Position

⚠ These settings are set and calibrated at the factory. Mostly, they do not need to be recalibrated. Please follow steps below to set when required.

Use a multimeter to measure the output signal in accordance with the selected signal type.



Lamp	Status	Lamp	Status
LD1	Fully-closed (Spring released)	LD6	Motor thermal protector activated
LD2	Fully-open (Spring compressed)	LD7	Output signal short circuit
LD3	Power	LD8	Overcurrent in motor
LD5	Wrong input signal	LD9	Local setting mode

Press and hold "SET" button for 2 seconds until LD 9 lights to enter local setting mode.

#### Signal setting for Fully-OPEN position (Spring compressed)

a. Press and hold "UP" button to operate the actuator to open until it has reached the fully-open position and LD2 lights. Input the signal according the setting value of dip switch and check if output signal is correct, if not, correct output signal, adjust VR2 until you achieve the correct output signal.

VR2 Clockwise: increasing signal value.

Counter-clockwise: decreasing signal value.

b. Press "MODE" button for 2 seconds to complete the setting of fully-open position.

#### **Signal setting for Fully-CLOSED position (Spring released)**

a. Press and hold "DN" button to operate the actuator to close until it has reached fully-closed position and LD1 lights. Input the signal according the setting value of dip switch and check if output signal is correct, if not, correct output signal, adjust VR2 until you achieve the correct output signal.

VR2 Clockwise: increasing signal value.
Counter-clockwise: decreasing signal value.

b. Press "MODE" button for 2 seconds to complete the setting of fully-closed position.

After completing the above settings, press "SET" switch to quit local setting.

### 6.7 Troubleshooting of modulating controller

⚠ In case LD3 does not light or any of LD5 to LD9 lights when the actuator is motorized, please refer to steps below for basic troubleshooting.

⚠ Please do the troubleshooting when LD5 to LD9 lights, and then restart the power to turn the lights off.

Status of LEDs	Possible problems	Solution
LD3 does not go on	<ul> <li>a. No power supplied.</li> <li>b. Incorrect connection of the lines #8, #9 of the potentiometer</li> <li>c. Modulating controller failed.</li> </ul>	<ul> <li>a. Check the power supply as well as wires connected to terminals #4 &amp; #5, please refer to 6 (P.23).</li> <li>b. Verify the actuator is wired properly as per wiring diagram.</li> <li>c. Send back to the factory for inspection.</li> </ul>
LD5 goes on	<ul> <li>a. An incorrect signal type inputted. For example, preset with 2 - 10 V input but input 4 - 20 mA.</li> <li>b. Input a voltage exceeding the rated. For example, preset with 2 - 10 V input but input 13.5 V.</li> <li>c. An incorrect signal type inputted. For example, preset with 4 - 20 mA input but input 2 - 10 V. In this case, the actuator still works in 2 - 7 V. When the signal is over 7.2 V, the LD5 lights.</li> </ul>	Verify if the switch 1 is set in accordance with the type of input signal. Please refer to 6.3 (P.24 - P.26).
LD6 goes on	Motor thermal protector started.	<ul><li>a. The duty cycle exceeded the rated, please refer to 3.5 (P.5).</li><li>b. The contact of motor thermal protector (MOT) disconnected.</li></ul>
LD7 goes on	<ul><li>a. Signal output short circuit.</li><li>b. The input signal type 2 - 10 V with reversed polarity.</li></ul>	<ul> <li>a. Verify if the signal output with reversed polarity. The negative pole should be connected to terminal #11 and the positive pole should be connected to terminal #12.</li> <li>b. Verify if the signal input with reversed polarity when applying 2 - 10 V, the negative pole should be connected to terminal #6 and the positive pole should be connected to terminal #7.</li> </ul>

# 【S Series 】 Spring Return Fail-safe Electric Valve Actuators

Status of LEDs	Possible problems	Solution
LD8 goes on	Motor over-current.	<ul> <li>a. Duty cycle exceeded the rated. Please refer to 3.5 (P.5) and reduce the duty rating.</li> <li>b. Check the load.</li> <li>c. Check if the motor rotor is locked (For example: Valve is stuck by foreign objects).</li> </ul>
LD9 goes on	Local setting mode - Setting position for open & close.	After completing setting, press "SET" switch to quit.

# 7 Troubleshooting



If the actuator selected with handwheel, after doing handwheel operation, be sure to use the handwheel to turn back to full-closed (spring released) position before input the power, it can be operating normally.

#### **On-Off & Floating Control**

#### Motor can not operate or overheats

	Possible problems	Solution
a.	The seating torque of valve increased due to oxidized seals and has resulted in a torque overload on actuator.	a. Manually operate or replace the valve.
b.	Jammed pipe or stuck valve seat.	b. Check if any blockage or obstacle in pipe and remove.
c.	Motor shaft or bearing were stuck.	c. Replace them.
d.	The limit switch for fully-closed does not trip (with manual override).	d. Operate the actuator manually to fully-closed position and confirm if the limit switch trips.
e.	The limit switch for fully-closed does not trip (without manual override).	e. Check if a torque overload caused by the valve.

#### The actuator functions normally but motor is hot.

	Possible problems		Solution
a.	Actuator operates too frequently and exceeded duty cycle rating.	a.	Adjust the system bandwidth or reduce the frequency of operation.
b.	A torque overload caused by the valve.	b.	This situation occurs frequently after the valve has been operating for a period of time. It is suggested to replace with a new
c.	Wrong power supply.	c.	valve. Check the power supply.

#### The valve can not operate no matter under either electrical operation or manual operation.

	Possible problems	Solution	
a.	The actuator is not properly installed onto the valve.	a. Please refer to 4.2 ( P.8).	
b.	The torque of valve is larger than the torque of actuator.	b. Replace with a new valve or a larger size actuator.	
c.	The cap screw of the cam loosened and resulted in that the travel end positions misaligned.	c. Readjust the mechanical end stops and limit switches, please refer to 4.5 ( P.11 to P.18).	
d.	The OPEN and CLOSE end stop points of actuator are not aligned with valve.	d. Disassemble the actuator from the valve and reassemble them to ensure the OPEN and CLOSE stop points are aligned properly.	

# 【S Series 】 Spring Return Fail-safe Electric Valve Actuators

#### The capacitor is faulty.

ould be installed within the emperature range of -30 °C to to + 149 °F).

### **Modulating Control**

The LED indicators (LD5 - LD9) flash.

	`	,	
			Solution
Refer to 6.7 (P.29).			

# The LED indicators on the modulating board are normal, but the actuator cannot operate or can only operate in either the fully-open or fully-closed position.

Possible problems	Solution
The signal input with a reversed polarity, it means a signal failure.	Verify if the negative pole of signal input connected to terminal #6 and the positive pole connected to terminal #7.

#### Modulating control is not functioning

	Possible problems		Solution
a.	The modulating board is faulty, and the actuator cannot operate or can only	a.	Replace a new modulating board
	operate in one direction.	b.	Check if the input signal is correct,
b.	Input wrong signal type.		please refer to 6 (P.23 to P.30).
c.	Modulating board failed and causes actuator can not operate or only operate in	c.	Replace a new modulating board
	a single direction.		

#### Spring cannot release to the right position in fully-open.

	Possible problems	Solution
a.	The spring could not release properly.	<ul> <li>a. Disassemble the actuator from the valve or damper and check if the spring can release successfully.</li> <li>If yes, it might be caused by abnormal torque from the valve or damper.</li> <li>If not, please contact your salesperson for further diagnostics.</li> </ul>

# 8 Actuator Options



#### Fail clockwise (CW) rotation

When energized, the driven valve rotates CCW (viewed from the top of the actuator). Meanwhile, the springs are compressed. On loss of power, the spring returns (released) and the driven valve rotates CW.



# Fail counter-clockwise (CCW) rotation

When energized, the driven valve rotates CW (viewed from the top of the actuator). Meanwhile, the springs are compressed. On loss of power, the spring returns (released) and the driven valve rotates CCW.

Valve operating direction	Desired fail position upon loss of supply voltage	Actuator Type	Handwheel direction
CW rotation for CLOSE	Valve at fully-closed	CW	Direct mount per original factory setting.
	Valve at fully-open	CCW	Adjust the tag and position indicator.
CW rotation for OPEN	Valve at fully-closed	CCW	Direct mount per original factory setting.
	Valve at fully-open	CW	Adjust the tag and position indicator.



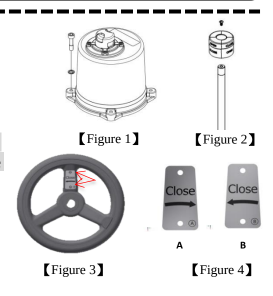
If the manual override is optioned, be sure to rotate the handwheel to run the actuator to fully-closed or fully-open position (spring released) after completing the handwheel operation, and ensure that the manual device indication is within the green zone for normal electrical operation.

Instructions for adjusting the open/close indicator beacon:

- 1. Loosen the lock screws of top cover (Figure 1).
- 2. After loosening the lock screws of the position indicator, remove the indicator from the top of the shaft. Rotate the indicator 90 degrees and lock the screws, then re-install the indicator scale (Figure 2).

The tag of CLOSE direction with an arrow pointing on the handwheel is printed on both of the sides A and B as Figure 4. Please adjust its direction in accordance with the configuration.

- 1. Loosen the screws of tag and adjust the tag to reflect the correct CLOSE direction (Figure 3).
- 2. Adjust the tag to side B (counter-clockwise in the closing direction) and tighten the screws (Figure 4).



# 9 Warranty

Sun Yeh Ele. Co. Ltd. warrants that for a period of twelve months from the date of manufacture it will either repair or replace, at its option, any of its products which prove to be defective in material or workmanship. This warranty does not cover damage resulting from causes such as abuse, misuse, modification or tampering by users. This warranty is extended only to the immediate purchaser of the Sun Yeh product and is not transferable. To obtain service under this warranty, the purchaser must first acquire a return authorization from Sun Yeh. Products must be returned to Sun Yeh under freight prepaid.

This warranty is in lieu of all other obligations, liabilities or expressed warranties. Any implied warranties, including any implied warranty of merchantability are hereby expressly excluded. In no event shall Sun Yeh be liable for special, incidental or consequential damages arising in connection with the use of its products, or for any delay in the performance of this warranty due to cause beyond its control.

# 10 Disposal

Please obey the local environment regulation for equipment scrapping.



SUN YEH ELECTRICAL IND. CO.,LTD.

No.68, Ln. 854, Sec. 1, Shatian Rd., Dadu Dist., Taichung City 432403, Taiwan

Tel: +886-4-26985666 Fax: +886-4-26983668

E-mail: service@sunyeh.com

