# **VA-3000 SERIES INTELLIGENT ACTUATOR**

#### **DESCRIPTION**

VA-3000 series intelligent actuator is electromechanical product. Used with VB-3000 series valve, it can control flow rate in central air-conditioning system, heating system, water treatment or industrial processing industry. With different connectors, it can match with other different valve bodies.

#### **CHARACTERISTICS**

- Low AC voltage synchronic reversible motor.
- Hall switch sensor
- Self-adjusting function, automatic record stroke data
- Working state (DA or RA) can be selected by jumper.
- 0(2)~10V DC or (0)4~20mA DC input signal control, proportional control
- 0~10V DC feedback signal.
- With manual open/close valve function (only for VA-3XXXM)
- Fireproof ABS plastic casing.
- Conveniently mounting.



## SPECIFICATIONS AND TECHNICAL DATA

MODEL		VA-3103	VA-3103M	VA-3203	VA-3203M
MOTOR		24VAC±10%, 50/60Hz, 5.5VA			
CONTROL SIGNAL		$0(2)\sim10Vdc$ (input impedance: $1M\Omega$ ) or $0(4)\sim20mA$ dc (input impedance: $500\Omega$ )			
FEEDBACK SIGNAL		0~10V DC			
ELECTRICAL CIRCUIT		1VA			
OPERATION		Proportional control, direct or reversible			
EFFECTIVE FORCE		100	00N	1500N	
MATERIAL	GEAR	Stainless steel	& POM plastic		
	BRACKET	Die-casting aluminum alloy			
	HOUSING	Fireproof ABS engineering plastic (UL94V-0)			
	REDUCER PLATE	Galvanized steel			
OPERATION DURATION			l.6s/mm	50Hz: 7.77s/mm	
		60Hz: 3	3.8s/mm	60Hz: 6.45s/mm	
AMBIENT	OPERATON	2 ~ 55℃			
TEMP.	STORAGE	- 20 ~ 65℃			
MAX. RH		< 90%Rh no condensation			
WIRING		0.5 ~ 1mm²			
MAX. STROKE		31mm			
DEFAULT SETTING		Input signal: 0~10V DC; Working mode: DA;			
		Stem moves upward to fully-close position			
ACCESSORIES		Lock nut, position indicator, position pointer			

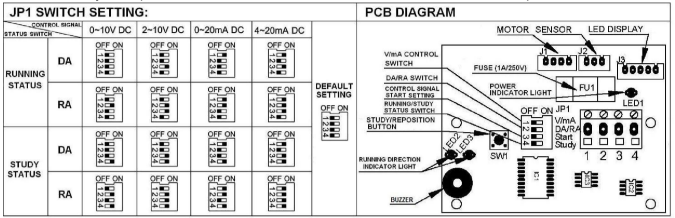
• The model with "M" has manual open/close valve function.

### **PCB SETTING**

- 1. **Study status:** After power is on, set JP1 switch as request (refer to the following list). First, switch "4" of JP1 to position ON, then press SW1 STUDY/REPOSITON button, buzzer will sound every 5 seconds, and the actuator stem is going down (opening valve) until gears are blocked (has reached the maximum stroke). Then the stem will go upward until gears are blocked again (has been in the initial position). Buzzer will make a long sound to indicate the study status is over. MCU will keep the data in memory even power is off.
  - Then switch "4" of JP1 back to position OFF to transform to running status. If this step is missed, the actuator will operate as usual, but it will go through the study status every time when power is on.
- 2. Running status: The actuator will return to fully closed position every time when power is on. It will

close the valve at first, and then the buzzer will make a long sound to indicate the actuator is ready for control signal.

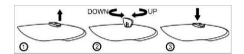
3. **Study/running status shift:** If user needs to switch study/running status, make sure the JP1 has been set correctly, then press SW1 STUDY/REPOSITON button. Don't need to cut off power.



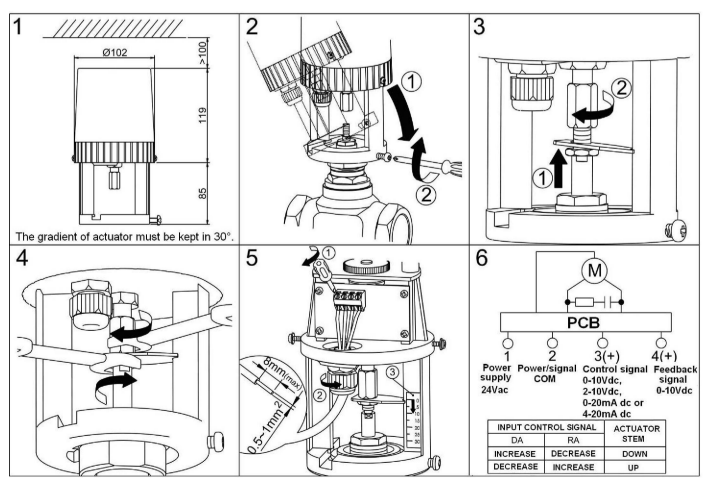
NOTICE: We strongly recommend that JP1 switch should be set on running status in normal use.

If power supply is switched from 50Hz to 60Hz, please operate Study/running status shift again. For a fully function of the actuator, Please indicate current frequency of local power in orders.

### MANUAL OPEN/CLOSE VALVE FUNCTION OF VA-3XXXM:



### **INSTALLATION**



D04	D03	D02
110920	080408	070618