# AIJK Series Thyristor Three-Phase Phase-Shifting / Zero-Crossing

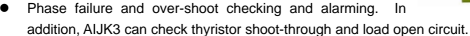
## Power Adjusting Trigger

## Operation Instruction

#### 1. MAIN FEATURES

Applying singlechip technology, AIJK series intelligent three-phase phase-shifting / zero-crossing triggers are powerful and reliable. They are suitable for various industrial furnaces of resistance wires, silicon carbide heating elements, MoSi2 heating elements, and tungsten filaments, and can also control soft-start of electromotor. The main features include:

- 0-20mA (0-5V) / 4-20mA (1-5V) signal inputs are selectable.
- Linearizing power adjusted by computer technology. When the load is resistive, its output power is proportional to input signal.



- Automatic synchronization. Not necessary to check the sequence of thyristor trigger wires. For AIJK3, even the electric polarity is not needed to check.
- Application of complete electric isolation and "burnt proof" technology. It is very reliable, and has little interference to input terminals.
- Soft-start / soft-stop function with current feedback and adjustable delay time.
   Suitable for MoSi2 heating elements, tungsten filaments, electromotors, and inductive loads
- Equipped with on-off power, which be directly supplied by 220VAC power, and can provide two groups of 5VDC and 24V DC outputs.

#### 2. MODEL COMPARISON

AIJK series triggers includes 3 models which have different functions and features as below:

Model	AIJK3	AIJK5	AIJK6
Load	Resistive	resistive and inductive	resistive and reductive
Wiring	three-phase four-wire,	three-phase four-wire,	three-phase three- wire
	two-phase and single-phase	two-phase and	
		single-phase	
Failure	Power phase failure,	power phase failure and	power phase failure and
check and	over-shoot, thyristor shoot	over-shoot	over-shoot
alarm	through and load open circuit.		



#### 3. FUCTION SELECTION

Open the shell of AIJK, there is a 6 bit DIP switch, which can select the functions below:

Bit	Name	Description		
1	Input	OFF: 0~20mA or 0~5V		
	Specification	ON: 4~20mA or 1~5V		
		Voltage or current can be selected by jump wire.		
		0- 10mA: select 0-5V input and then parallel connect a 500 ohm resistor.		
		$0{\sim}20$ mA is recommend in order to get better anti-interference and resolution.		
2	Wiring	OFF: three-phase four-wire, only for AIJK3 and AIJK5		
		ON: three-phase three-wire, only for AIJK6		
		Normally, it is correctly set in manufacture.		
3	Trigger	OFF: phase-shifting trigger		
	mode	ON: zero-crossing trigger		
4	Phase	OFF: alarm when any phase fails or thyristor is shot through among the three		
	failure alarm	phases.		
		ON: alarm when more than one phases fail. Suitable for two-phase trigger. For		
		single-phase trigger, to avoid mistake alarm, serial connect a 500Kohm resistor		
		to 220VAC power to simulate an input signal.		
5	IN2 function	2 function OFF: IN2 is connected to a resistor to set the delay time of soft-start/soft-st		
	selection	The time can be set to $1\sim$ 41seconds.		
		ON: The delay time of soft-start/soft-stop is fixed at 2 seconds. IN2 input		
		current feedback. Alarm turns on when the current is 15% greater than		
		range.		
6	Spare	Spare for special function. Please set it to OFF.		

There are two jump wires on the board by which IN1 and IN2 can respectively select voltage input or current input.

#### 4. APPLICATION

#### 4.1 Indication of run and alarm

There are two indication lights "RUN" and "ALM" on the shell. The flashing of RUN light means that normal power signal is detected, and trigger signals are outputted. The ALM light on means failure is detected, and the relay for alarming is closed.

#### 4.2 Soft-start / soft-stop function

AlJK has the function of soft-start / soft-stop which can decrease the shock to load and is suitable for inductive loads with transformer, such as tungsten filaments, MoSi2 and graphite heating elements. The delay time of soft-start / soft-stop, which means the time that output increases from 0 to 100%, can be adjusted by connecting a resistor to IN2. Note that for furnace control, if the delay time is too long, the reaction will be slow and will affect the control effect. Increase of every 125mV voltage to IN2 terminal causes increase of 1 second. When the jump wire of IN2 is set to mA input and the input resistor is 250 ohm, a 1/4W resistor can be connected to terminals 12 and 13 to adjust the time constant. Some examples are as below:

DIP bit 5	Resistance	Voltage to IN2	Soft-start / soft-stop time
			(seconds)
ON	N/A	Current	2 (Suitable for resistive and
		feedback	inductive load)
OFF	Open circuit	0	1 (suitable for common resistive
			load)
OFF	4.75K	250mV	3
OFF	2.25K	500mV	5
OFF	1K	1V	9 (suitable for soft-start of
			electromotor)
OFF	short circuit	5V	41

#### 4.3 Current feedback limit and over-shoot alarm

When DIP bit 5 is set to ON, current feedback can be inputted from IN2, and the time delay of soft-start / soft-stop is fixed at 2 seconds. The current of load can be retransmit to  $0\sim20\text{mA}$  current signal by an external retransmitter, and input to IN2. AIJK can provide 24V/25mA power supply for the retransmitter. This function can be used for soft-start of electromotor, or improve the control effect of the loads (like MoSi2, graphite and silicon carbide heating elements) whose resistance gets great with temperature or aging. The reaction time of the retransmitter is about  $20\sim40\text{mS}$ , the feedback signal should be stable and interference free, and the wire should be shielded. When the feedback current is 15% greater than the range (input voltage is about 5.75V), the relay for alarming will turn on. The rated retransmission current of the retransmitter is better to be the maximum allowed current of the load, for example, if the maximum allowed current of the load is 100A, then transmit  $0\sim100\text{A}$  to  $0\sim20\text{mA}$ . The current feedback applies proportional integral adjustment algorithm with fixed parameters. When the proportion is too big, it may cause some fluctuation of output current.

4.4 Checking an alarming of phase failure, thyristor shoot through and open circuit of load AIJK triggers has the function of checking power phase failure. In addition, AIJK3 can detect thyristor shoot through and open circuit of load. The alarm can be outputted to relay by which the sound or light alarm can be triggered and the power of load can be cut. The open circuit of load can only be detected when the load circuit is completely open. For example, if the load circuit is open, but there is other circuit parallel connect to the load, then the open circuit of the load can't be detected. Therefore, if detection of open circuit is needed, then no other circuit can be parallel to the load.

## 4.5 Linearized power output

AlJK series triggers are equipped with advanced linearized power output function. The common phase-shifting triggers proportionate phase shifting angle to the input signal, but the output power is not proportional to the input signal since the power supply is a sine wave. AlJK triggers apply intelligence technology. By non-linear compensation, it can output power proportional to the input signal, and improve the

control quality of the furnace.

#### 4.6 Three-phase four-wire wiring and how to correctly choose the neutral wire.

If the load is a furnace and the load on the three phases may be different (for example, silicon carbide heating elements), three-phase four-wire wiring can balance better than three-phase three-wire wiring. In addition, the open circuit failure of any phase in a three-phase four-wire system can be detected and alarmed by AIJK3. However, user must pay attention to choosing a suitable neutral wire. In common applications, if the loads of the three phases are the same, the current passing the neutral wire will be 0, so normally, the zero wire is much thinner then the phase wire. But for phase-shifting trigger, when the phase-shifting angle is smaller than 60 degrees, the current passing the neutral wire is the total of the current passing the three phase wires; when the phase-shifting angle is between 60 to 120 degrees, it 3 to 1 times of that passing the phase wire; only when the thyristors completely conduct and the loads of the three phases equal, it can be 0. Therefore, for common resistance load, the neutral wire should be as thick as the phase wire. For the load whose resistance changes with temperature or aging, for example, silicon carbide furnace, since it often works at small phase-shifting angle, the neutral wire should be thicker than phase wire, and is better to be the 2 to 3 times of the phase wire. To protect the neutral wire and also to avoid waste too much electricity on neutral wire, not the only the neutral wire from cabinet to furnace but also that from cabinet to power supply should be thick enough.

## 4.7 Cooperate with AI instruments

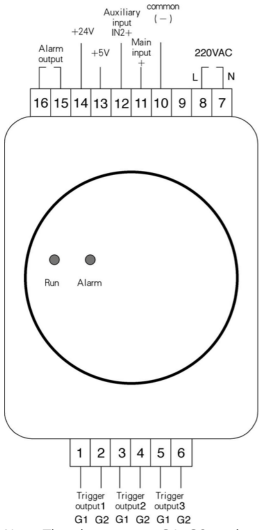
When AIJK cooperates with AI instrument, it is recommend to use  $0\sim20\text{mA}$  input, and set the parameters of the instrument as oP1 (or oPt)=2, oPL=0, oPH<=100. "oPH" is the upper limit of output. For high temperature furnace (for example, MiSo2 heating elements), it is better to use power limiting function. Generally, the output period CtI should be greater than the time of soft-start / soft-stop.

## 4.8 The difference between phase-shifting trigger and zero-crossing trigger

phase-shifting trigger
zero-crossing trigger

The difference between phase-shifting trigger and zero-crossing trigger (The black part is the load current)

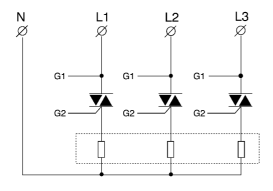
- 5. Wiring
- 5.1 Wiring terminals graph



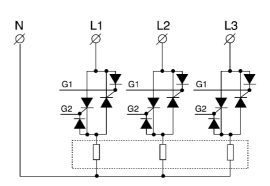
Note: The trigger output G1, G2, and terminals 7, 8 of AIJK5 and AIJK6 are directional, should not be connected in wrong direction.

## 5.2 Thyristor trigger output

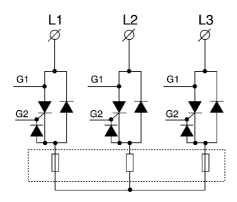
AlJK has 3 loops of trigger outputs. AlJK3 and AlJK5 are allowed to use 1 loop, 2 loops or 3 loops of trigger outputs. The wiring graphs are as below:

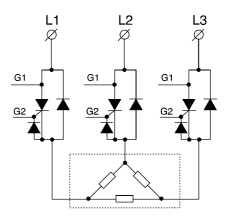


Star structure of three-phase four-wire (TRIAC circuit, only for current below 300A)



Star structure of three-phase four-wire (SCR reverse parallel circuit, it is recommended to use MCC series power modules)





Star structure of three-phase three-wire (SCR + Diode circuit, it is recommended to use MCD series power modules)

Triangle structure of three-phase three-wire (SCR + Diode circuit, it is recommended to use MCD series power modules)

## 5.3 High frequency interference

Phase-shifting trigger will bring  $1\sim100\text{Hz}$  interference, so phase-shifting trigger should be installed close to thyristor, but should keep some distance from the power wire, and also should try to shorten the trigger wire and try not to parallel placed wires of different phases.

## 5.4 Manually limit power

Besides current feedback, the output power can be also limited manually by connecting a potentiometer between AIJK and the instrument. For example, for the high temperature furnace of MoSi2, silicon carbide heating elements, the resistance of the potentiometer is 250 ohms, and the power should be greater than 1/2W, the instrument outputs  $0\sim20\text{mA}$ , and AIJK chooses  $0\sim5\text{V}$  input, then the wiring graph is as below:

#### 5.5 Manually adjust power

Making use of the 5V voltage output of AIJK and connecting a 1K potentiometer to terminals 10, 11, 13 can also manually adjust power. DIP switch should be set to  $0\sim5V$  input (bit 1 is set to OFF), and add a switch can implement auto/manual switch.