

## STA80 Powerful Excitation Control

# (10 Pulse)

### Digital Tube Display Parameter Setting and Operation Instructions

#### Features:

- \* Using 32-bit industrial grade high-speed microprocessor, LED digital tube menu to set parameters;
- \* With powerful magnetic output function, it is stronger than ordinary control method;
- \* Parameters such as strong magnetic voltage/time, excitation voltage/time, demagnetization voltage/time can be adjusted on site;
- \* It is with inverting function when discharging. Automatically invert the energy on the suction chuck to the arid:
- \* With temporary discharging function, the material can be quickly re-sucked after the material is temporarily discharged;
- \* The control board has functions such as phase loss protection, undercurrent protection, overcurrent protection, and working status indication;
- \* The suction timeout function can be set to prevent suction cup from damaging by false triggering of long-term output voltage;
- \* With power outage magnetic protection output control function;
- \* User can set the constant current mode output control, and the output current won't affected by the grid (in constant current mode);
- \* The control mode has one-button self-locking or double-key jog control (remote control), and users can switch the selection by themselves :
- \* With automatic phase sequence identify function, there is no phase sequence requirement for the power supply of the control board, no debugging, convenient wiring;
- \* Product with safety design, CE certification, quality assurance, which made it can save your time and maintenance costs; :
- Fully automatic SMD process manufacturing, stable and reliable performance, mature application;
- \* Power transformer adopts military grade quality transformer, epoxy resin potting, high quality products tempered by high temperature aging;
- \* The main control chip adopts NXP 32-bit industrial-grade high-performance processor, which has superior computing processing capability and reliable anti-interference ability;
- \* Passive devices uses Murata and Infineon brands to ensure that key parts of the control panel are not easily damaged; ;
- \* The control relay is the Omron brand, and the number of actions is more than 10 times that of domestic brands;;

\* All output ports and digital input ports are electrically isolated to provide better electromagnetic anti-interference protection.

#### **Working Principle:**

After AC voltage AC380V stepped down to AC240V (or AC380V directly input control, no isolation function), achieved DC220V DC voltage by thyristor control board, and then enters the suction cup through the control device. At this time, the suction cup is magnetized and sucked. The suction cup is connected to the reverse voltage to achieve the demagnetization function.

Control process: Strong magnetic for X second when sucking material, then automatically switching into the excitation voltage; Invert for X seconds when discharging and then reversed demagnetization automatically for X seconds.

#### **Technical specification:**

\* Input power: 380Vac ±15% 50/60HZ

\* Main circuit working voltage: 220~380Vac ±15% 50/60HZ

\* Display adjust method : LED digital tube menu setting

\* Strong magnet voltage adjust range: 1~510V

\* Excitation voltage adjust range: 1 ~ 510V

\* Phase drift range: 0-176°

Adjustment output resolution : 1/4000Stable accuracy : better than  $\pm 1\%$ 

\* Trigger current : ≥ 600mA

Trigger capacity : ≤ 1000A one-way thyristor

\* Three phase trigger imbalance : ≤ 0.3°

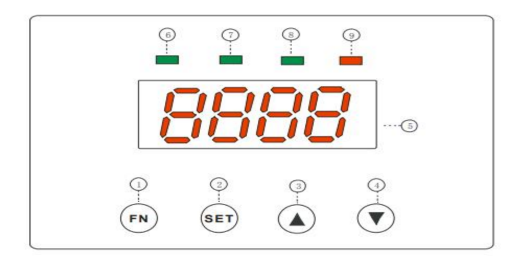
\* Dielectric strength: 3500 VRMS

\* Working temperature :  $-20^{\circ}$  ~  $60^{\circ}$  Relative humidity :  $\leq 90^{\circ}$ RH ( no fog )

\* Dimension: 240X160X50mm Install dimension: 225X145mm

\* Weight: 1.2KG

#### I. LCD panel operation and mode instructions :



Button	Function
⊕ FN	In running mode, short press it can check working thousands ratio of the present
	current.
<sub>②</sub> SET	Press it for 3 seconds into parameter setting mode. When in the setting interface,
	short press it to change into setting another parameter.
3 🛦	To increase the parameter value when modify.
<b>4</b> ▼	To decrease the parameter value when modify.
<sub>⑤</sub> Display interface	When it shows FUN, the board is in excitation mode. When it shows OFF, the board is
	in stop mode. When there is a fault, it will alarm.
<sub>©</sub> Indicator led	When the board is in lock mode, this led will light to indicate, parameter cannot be set
	under this mode
<sub>②</sub> Indicator led	When the board is in lock mode, this led will light to indicate, parameter cannot be set
	under this mode
® Running led	When it lights, means the control board is in working mode
Alarm led	When there is a fault, this led will light, and shut down the output of the load.

#### II. Electromagnetic control (excitation and demagnetization):

It is achieved by the external terminal on the control board, connect the button to the position of the ON and COM terminals. When connected, into the excitation running state, when disconnected, demagnetized to release the material.

It can also be controlled by two-button jog (i.e. remote control mode). It can be achieved by setting  $\mathcal{E}$  parameter to  $\mathcal{E}=0$ . The factory default is  $\mathcal{E}=1$ , self-locking control.

#### III. Keyboard lock mode:

Press and hold the ▲ and ▼ keys for three seconds to unlock, the led ⑥ and ⑦ will both light in this mode. Every time powered on, the board is default in lock mode, users need to unlock before entering the menu.

#### IV. Constant current working setting:

When the setting menu n parameter is set to --, the  $\mathcal{E}$  parameter voltage value is operated as 220V excitation value. When the n parameter is a number (1-999), the excitation output is operated in constant current mode, and the constant current  $\mathcal{E}$  parameter is the highest voltage limit value, you can press the **FN** key during operation to check the present running current display value, and set the constant current value according to this parameter; Please note: the  $\mathcal{E}$  parameter is the actual voltage value, and the n parameter is the thousand ratio of constant current.

#### V. Security protection display instructions:

Ecc 1: Phase A missing, the control panel shows Ecc 1 and cuts off the output control;

Ecc2: Phase B missing, the control panel shows Ecc2 and cuts off the output control;

Err3: Phase C is missing, the control panel shows Err3 and cuts off the output control;

 $\mathcal{E}_{rr}$ 4: Overcurrent alarm indication, the control board shows  $\mathcal{E}_{rr}$ 4, and the corresponding relay outputs signal and cuts off the output control.

Ecr5: Undercurrent alarm indication, the control board shows Ecr5, the corresponding relay outputs signal and cuts off the output control.

 $\mathcal{E}_{rr}\mathcal{E}$ : Overvoltage alarm indication, the control board shows  $\mathcal{E}_{rr}\mathcal{E}$ , the corresponding relay outputs signal and cuts off the output control.

 $\mathcal{E}_{CC}$ ?: Working timeout alarm indication, the control panel shows  $\mathcal{E}_{CC}$ ?, the corresponding relay outputs signal and cuts off the output control.  $\mathcal{E}_{CC}$ ? is displayed when it is in lock control, and it will automatically return to normal after releasing the button.

Err8: The frequency of main circuit power supply is wrong. The control board shows Err8, the frequency has exceed the allowable error range of 50Hz or 60Hz. The corresponding relay outputs the signal and cuts off the output control.

#### VI. Menu function setting operation (unlock before setting):

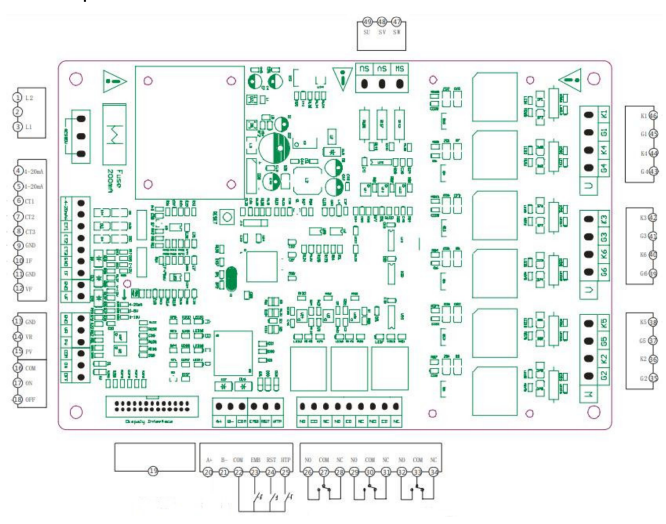
In the normal display mode, press the SET button for more than three seconds, the control panel enters the parameter setting mode, the function parameter value display flashes, press  $\blacktriangle$  or  $\blacktriangledown$  key to modify the current parameter value, short press SET key to switch into the setting of next parameter. The control panel automatically saves the current value and automatically executes the parameter action according to the settled value next time it is runs.

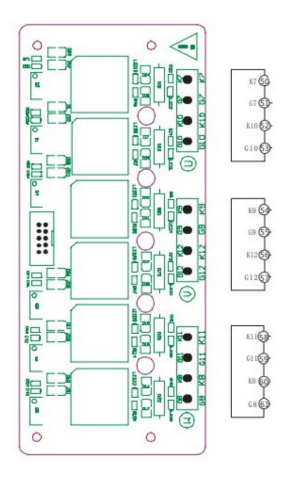
#### Main menu setting mode display code and description:

Parameter	Default	Unit	Remark
8 X : strong excitation voltage setting	290	Vdc	X is the number from $0 \sim 510$ .
ь X : Strong excitation working time setting	8	Second	X is the number from $0 \sim 30$ .
© X : Excitation working voltage setting	220	Vdc	X is the number from $0 \sim 510$ .
в X : Inverting angle setting	120	Second	X is the number from $1 \sim 180$ .
ε X : Inverting time setting	0.6	Second	X is the number from 0.1 ~ 5.0. Default is within 1.8m, if the electron magnet is bigger in size or larger in power, the related value should be bigger as well.
F X : Demagnetization voltage setting	200	Vdc	X is the number from 0 ~ 510. When add a 3 $\Omega$ potentiometer to both side of the demagnetization voltage, the voltage parameter should be set to 230V. Voltage of both side are 170V when demagnetize.
© X : Demagnetization working time setting	1.0	Second	X is the number from $0.1 \sim 5.0$ .
н X : Phase parameter setting	0		X is the number from -260 ~ 260. Pls don't adjust it in random, and consult our technical engineer when you need to adjust.
/ X : Load over current setting		%	X is the number from $10 \sim 999$ , is default as cancel the over current protection, and the over current value as set in thousand ratio. $1000=100\%$ , $100\%$ is related the maximum range of the current sensor.
JX: Load under current setting		%	X is the number from $10 \sim 999$ , is default as cancel the under current protection, and the value is set in

			thousand ratio. 1000=100%, 100% is related to the
			maximum range of the current sensor.
₽ X: Start and stop methods	1		X is the number from $0 \sim 1$ , 0 is 2 button jog control, 1
setting			is single button self-locking control.
	60	Minute	X is the number from $5\sim120.$ It is necessary to
υ X: Working time setting			prevent the electromagnet from long time working
b A . Working time setting			damage is default as cancel the running time
			limitation, it will keep working while running.
		%	X is the number from $0 \sim 999$ . Uses thousand ratio,
g V : Constant current setting			1000=100%, 100% is related to maximum range of
n X : Constant current setting			the current sensor; when current is 0, it shows, and
			will cancel the constant current running.
© X : Positive and negative	0.3	Second	X is the number from $0.0 \sim 5.0$ .
conversion time setting			A is the number from 0.0 ~ 5.0.
u X: Excitation soft stop time	0.6	Second	X is the number from $0.0 \sim 5.0$ .

#### VII. Control panel terminal definition:





#### Numbers count from left to right, left side, up to down are 1 - 16; right side, down to up are 17 - 36.

- 1, 2, 3: Control board working power input terminal, 1 and 3 are for 380Vac power supply, 2 is empty.
- 4, 5: Function reserved
- 6, 7, 8: Function reserved
- 9, 10: Current feedback input signal terminal, factory default is 0-5Vdc, please express in advance before your order if you need other signals.
- 11, 12: Voltage feedback input signal terminal, factory default is DC0-5V, please express in advance before your order if you need other signals.
- 13, 14, 15: The potentiometer input terminal, uses 10K 2W potentiometer, electromagnet is adjustable, function reserved.
- 16, 17, 18: COM terminal, start and stop control terminal. Short connect 16 and 17 is excitation work, disconnect to stop work. The specific using pls connect part II.
- 19: LED digital tube screen terminal.
- 20, 21: Function reserved.
- 22, 23, 24, 25: Function reserved.
- 26, 27, 28: Running relay output terminal.
- 29, 30, 31: Alarm relay output terminal.
- 32, 33, 34: Magnetic protection output terminal, it is connect when there is a power, disconnect when power off or phase loss.
- 35, 36, 37, 38: W phase thyristor control trigger, excitation control.
- 39, 40, 41, 42: V phase thyristor control trigger, excitation control.
- 43, 44, 45, 46: U phase thyristor control trigger, excitation control.

47, 48, 49: Main circuit power synchronous signal input terminal. 47 related with W phase, 48 related with V phase, 49 related with U phase. (High power load can make other feature load which will generate big harmonic to the grid, it is recommended to add synchronous transformer to anti the interference.)

50, 51, 52, 53: U phase thyristor control trigger, demagnetization control.

54, 55, 56, 57: Not use.

58, 59, 60, 61: W phase thyristor control trigger, demagnetization control.

#### VIII. Main circuit and control circuit wiring diagram:

The wiring diagram below is a schematic diagram of the main circuit, the trigger terminal of the control board and the thyristor when the electromagnet non-contact rectification control board is combined with other components. In the process of wiring the control panel trigger terminal and the thyristor, it should be noted that the position between the cathode (K) and the gate (G) is one-to-one correspondence, and the misconnection and reverse connection should be avoid, otherwise a short-circuit may happen to burn or damage control board.

Note: 1. Transformers, circuit breakers, contactors, fast-acting, thyristors, etc. need to be purchased by users.

- 2. Hall voltage sensor, Hall current sensor, transformer, shunt need to be purchased by the user.
- 3. The thyristor RC over-pressure absorption component is an optional accessory (sold by our company, and need to be purchased additionally).

#### Wiring diagram (With transformer to reduce voltage)

