# Inverter

# 

AT1--Single-phase to three-phase AT2--Single-phase to single-phase AT3--Three-phase to three-phase AT4--Single-phase to three-phase

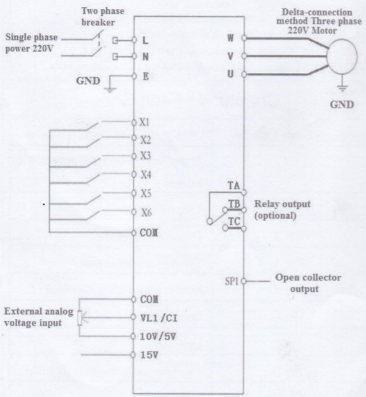
# AT Simple general series

High performance and low noise

Mini AC motor driver

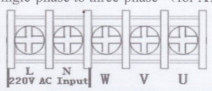
### 4. Basic operation wiring diagram

(1) Single-phase input three-phase output (for AT1) (Three phase 220V, if 380V Star-connection method needs to change to the 220V Delta-connection method)



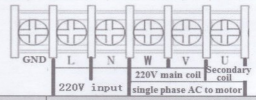
### **Charter 1 Installation and wiring**

1. Main circuit terminal and function description (1) Single-phase to three-phase (for AT1, AT4)



Terminal label	Function description
L, N	Single phase AC 220V input terminal
U, V, W	Output terminal connect to Three phase (220V-AT1) (380V-AT4)AC motor
GND	Grounding terminal

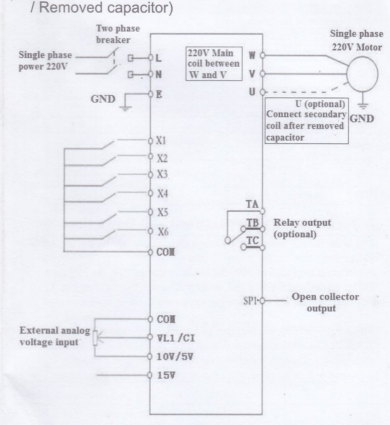
(2) Single-phase input and output (for AT2)



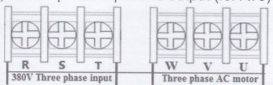
Terminal label	Function description	
L, N	Single phase AC 220V input terminal Output terminal connect to Single phase 220V AC motor	
U, V, W		
GND	Grounding terminal	

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(2). Single-phase input and output (for AT2) (220V single phase motor, Non-removed capacitor



### (3). Three-phase input and output (for AT3)



Terminal label	Function description	
R,S,T	Three phase AC 380V input terminal	
U, V, W	Output terminal connect to Three phase 380V AC motor	
GND	Grounding terminal	

### 2. Terminal description

Port	Functional description	Instructions	
15V/24V	15V/24V power output	200mA15V/24V out	out
X6	Input port6 (Reversing switch)	Short Port X6 and COM, ir effective	nput signal
X5	Input port 5 (Reverse rotation Control switch)	Short Port X5 and COM, ir effective	nput signal
X4	Input port 4(Forward rotation Control switch)	Short Port X4 and COM, ir effective	nput signal
ХЗ	Input port 3(section- speed 3)	Short Port X3 and COM, in effective	put signal
X2	Input port 2(section- speed 2)	Short Port X2 and COM, ir effective	put signal
X1	Input port 1(section- speed 1)	Short Port X1 and COM, ir effective	put signal
485+/485-	485 communication port		

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#### Functional Port Instructions description COM Common GND External analog voltage 0-5V/10V Analog voltage input VL1 input External current signal CI 4-20mA Current input input SP1 Open-collector output 1 SP2 Open-collector output 2 5V/10V 5V/10V power output supply 5V/10V 20mA power output TC Relay output C 250VAC 5A/30VDC 3A TA and TB Normal Close ,TA and TC TB Relay output B Normal Open TA Relay output A

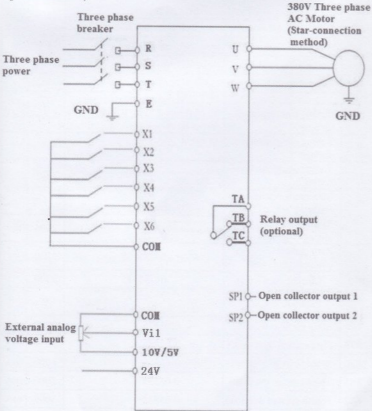
### 3. Multi-speed input Frequency control table:

	Section speed input 1	Section speed input 2	Section speed input 3	Original Frequency
Main Speed	1	1	1	50
Section speed 1	1	1	0	45
Section speed 2	1	0	1	40
Section speed 3	1	0	0	35
Section speed 4	0	1	1	30
Section speed 5	0	1	0	25
Section speed 6	0	0	1	20
Section speed 7	1	1	1	15
Note:	0 means in	nput Port conn discor	ect with COM, nnect.	1 means

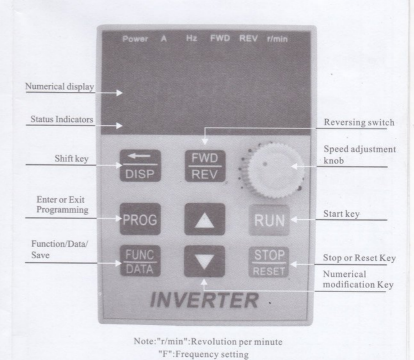
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## (3). Three-phase input and output (for AT3)

(380V three phase input, connect with 380V three phase motor)



### 5. Operation panel



"H":Operating frequency

"A":Operating current

### 6. Keys instructions:

	Icon	Fun	ction description		
1	(Programming)	For selecting mode or Programming mode (it is available not mater the Inverter start or stop), press this key for modifying parameters.			
2	(Function / Save)	this key to display the such as target freq	ng key. Normal mode: press he information of the Inverte uency, output frequency and nt, temperature;		
3	Key (▲)	Parameter number or parameter value increase	Short press this key, then the numerical value will change gradually. Long		
4	Key (▼)	Parameter number or parameter value decrease	press this key, then the numerical value will change rapidly		
5	Shift	Shift in programmir	ng mode, jog in normal mode		
6	Forward / Reverse	Forward / R	leverse switching key		
7	Start	Start	Inverter output		
8	Stop / Reset	Break down, fault resetting			

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#### 5: wire forward operation 6: wire reverse operation; 7: reservation 8: error reset signal; 9: wire reversing switch; Multi function input 1 (X1 binding post) P50 10: keying forward switching; 11: keying forward switching; 12: reverse switch keying; 13: section speed input 1; 14: section speed input 2; 15: section speed input 3; P51 14 Multi function input 2 16: external error signal. P52 Multi function input 3 17: Jog Forward; 15 18: Jog Reverse; P53 5 Multi function input 4 19: Emergency stop; P54 6 Multi function input 5 20: Relay Control. 9 P55 Multi function input 6 0: invalid, no output; 1: operating instructions; 2: set arrival instructions Multi function input 1 0 P58 3: fault indication; (SP1) 5: Emergency stop; 6: For P50---P55=20; P60 0 Multi function input 2 Idem (Relay output) 0: setting frequency; 1: operating frequency; 0 Display options 2: revolution 3: current; 4: temperature; 5: time;

## Chapter 2 Parameter specification

### 1. Parameter specification

Paramet er	Parameter specification	Parameter range	Default	Unit
P00	Maximum voltage	0220.0/380.0	220/380	V
P01	Reference frequency	0400.0	50	Hz
P02	Intermediate voltage	0220.0/380.0	110/190	V
P03	Intermediate frequency	0400,0	25	Hz
P04	Minimum voltage	0220.0/380.0	0	V
P05	Minimum frequency	0400.0	0	Hz
P06	Maximum operating	0400.0	65.0	Hz
P07	Minimum operating	0400.0	0	Hz
P08	Hide password	065535	00000	
P09	Input password	065535	0	
P10	Working frequency source	0: Panel keyboard; 1: Panel potentiometer; 2: External analog signal 3: RS485.	1	
P11	Start/stop control source	0: Panel keyboard; 1: RS485; 2: External port.	0	

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		0: normal power on;		
Des		1: report error with start signal when power on;	0	
P65	Power on options	2: Power on forward;		
		3: Power on reverse.		
P66	Input stabilization time	065535	60	mS
P67	Voltage coefficient	065535	28500	
P68	Under voltage setting	0220/380	60/180	V
P69	Overvoltage setting	220.0400/680	400/600	V
P70	Torque compensation options	<ul><li>0: P72 is compensation amount;</li><li>1: Multiply P72 by P71 after P71 minus input voltage</li></ul>	.0_	
P71	Torque compensation voltage	0300.0	10	V
P72	Torque compensation setting	0100	0	
P73	Maximum external analog	065535	31440	
P74	Minimum external analog	065535	2096	
P75	Zero current compensation value	. 065535	1130	
P76	Current coefficient	065535	9500	
P77	Parameter reset	065535 (It is the reset when 54321)	0	
P78	Main current overload	0-65535	3000	mA
P79	First current overload	0-65535	3000	mA
P80	Second current overload	0-65535	3000	mA
P81	Third current overload	0-65535	3000	mA
P82	Fourth current overload	0-65535	3000	mÁ
P83	Fifth current overload	0-65535	3000	mA

P12	Stopping Modes	<ol> <li>Inertial stop;</li> <li>Deceleration stop;</li> <li>Brake stop;</li> <li>Emergency brake.</li> </ol>	1	
P13	Braking time	02.5	0.5	S
P14	Braked Voltage	0140.0	20	V
P17	Machine number	1-255	1	
P18	Operating arrival	0100.0	50	Hz
P20	Over temperature protection selection	180	80	
P21	Revolution for 50Hz	0-8000	2800	
P22	Carrier setting	110 (1-20 for High Ver)	10	
P23	Frequency adjusting step size	1100	5	0.1Hz
P24	Overload protection buffer time	0.160.0	3	S
P26	Working frequency	0400.0	50	Hz
P27	Section speed 1 setting	0400.0	45	Hz
P28	Section speed 2 setting	0400.0	40	Hz
P29	Section speed 3 setting	0400.0	35	Hz
P30	Section speed 4 setting	0400.0	30	Hz
P31	Section speed 5 setting	0400.0	25	Hz
P32	Section speed 6 setting	0400.0	20	Hz

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Sixth current overload	0-65535	3000	mA
Seventh current overload	0-65535	3000	mA
Jog forward frequency	0400.0	20	Hz
Jog reverse frequency	0400.0	20	Hz
Jog rising velocity	11000	50	Hz/S
Jog descent velocity	11000	50	Hz/S
Jog stopping modes	0: Inertia stop; 1: Decelerate stop; 2: Braking stop; 3: Emergency brake.	1 ,	
Jog braking time	02.5	0.1	S
Phase options (AT2 only)	0: Three-phase 2: Three-line single phase	0	
The frequency of closing the U-phase (AT2)	0-50Hz	0	Hz
Remaining hours	065535	65535	Н
	Seventh current overload Jog forward frequency Jog reverse frequency Jog rising velocity Jog descent velocity  Jog stopping modes  Jog braking time Phase options (AT2 only) The frequency of closing the U-phase (AT2)	Seventh current overload  Jog forward frequency  Jog reverse frequency  Jog reverse frequency  Jog descent velocity  Jog stopping modes  O: Inertia stop;  1: Decelerate stop;  2: Braking stop;  3: Emergency brake.  Jog braking time  Phase options (AT2 only)  The frequency of closing the U-phase (AT2)  O-50Hz	Seventh current overload   O-65535   3000

### 2. Parameter setting password and Down time stop:

P08 is the hidden password, it always shows only 00000, not the actual value.

When input the value of P09=the hidden value of P08, the P08 shows hidden value, and the P08 and other parameters can be changed. The P09 will be nullified when unplug the power cable to restart.

When P127=65535, the function of countdown do not start.
When P127 < 65535, the function of countdown will start, the P127 will minus 1 when the Inverter runs for one hour. The frequency converter will be stopped when the countdown of P127 to 0 hour.

P33	Section speed 7 setting	0400.0	15	Hz
P34	Main rising velocity	11000	25	Hz/S
P35	1st rising velocity	11000	25	Hz/S
P36	2nd rising velocity	11000	25	Hz/S
P37	3rd rising velocity	11000	25	Hz/S
P38	4th rising velocity	11000	25	Hz/S
P39	5th rising velocity	11000	25	Hz/S
P40	6th rising velocity	11000	25	Hz/S
P41	7th rising velocity	11000	25	Hz/S
P42	Main descent velocity	11000	25	Hz/S
P43	1st descent velocity	11000	25	Hz/S
P44	2nd descent velocity	11000	25	Hz/S
P45	3rd descent velocity	11000	25	Hz/S
P46	4th descent velocity	11000	25	Hz/S
P47	5th descent velocity	11000	25	Hz/S
P48	6th descent velocity	11000	25	Hz/S
P49	7th descent velocity	11000	25	Hz/S
P50	Multi function input 1 (X1 binding post)	0: invalid, terminal is non-functioning 1: wire control stop 2: keying stop; 3: keying operation; 4: stop keying;		

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### 4. Parameter setting procedure:

- 1. Press the programming key to enter into the programming state;
- 2. Use the arrow keys and shift key to find the parameters that need to be modified;
- 3. Press function / save key to enter into the parameter;
- 4. Use the arrow keys and shift key to amend the parameter value;
- 5. Press the function / save key to store the parameter;
- 6. Press the programming key to exit the programming state.

### Chapter 4 Fault Code

Fault Code Display	Fault Code Description
Err 1	Short Circuit/Current overload/Power Module protection
Err 2	Undervoltage protection
Err 3	Overvoltage protection
Err 4	Driving Circuit Failures
Err 5	Input at startup when electrified
Err 6 🤻	Over current protection
Err 7	Overtime
Err 8	Excessive temperatures for radiator
Err 9	External fault