



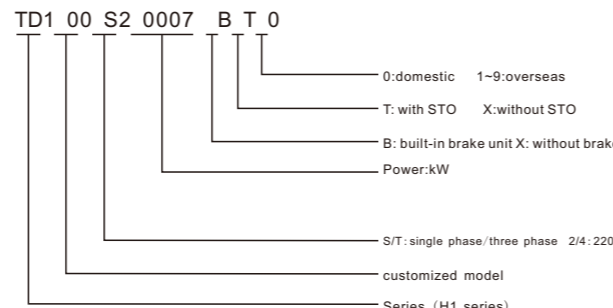
TD100 Series Inverter USER MANUAL

NO.1 Product introduction

1.1 Technical Features

Items	Description
input	Rated voltage /frequency 3ph: 380V~440V , 50Hz/60Hz 1ph: 200V~240V , 50Hz/60Hz
output	Allowed voltage 3ph: 320V~460V ; 1ph: 180V~260V; voltage Imbalance rate: <3% ; frequency: ±5%
control performance	Voltage 0~rated input voltage Frequency 0Hz~1000Hz Overload capacity 150% rated current 60s, 180% rated current 2s Control mode V/F, SVC Modulation Mode SVPWM Motor type asynchronous motor, synchronous motor, single phase motor (consult factory before using) Start torque 1Hz/150% Speed range 1:100(SVC) Frequency accuracy digital setting: maximum frequency±0.01%; analog setting: maximum frequency±1%; Frequency resolution digital setting: 0.1Hz; analog setting: maximum frequency±1%; Acceleration/deceleration curve line/ S - curve Rapid current limit limit current rapidly within the current protection value, to ensure the safety of the equipment None-stop when instantaneous power off none-stop when instantaneous power off, automatic frequency drop Command source keypad, terminal, communication Set value source digital, analog,multi-speed,communication PID support main setting+PID Operation panel LED display Can display: output frequency,output voltage,output current , Bus voltage, display value 1 , display value 2 , error, alarm External keypad YES Protection function over-current protection, over-voltage protection, under-voltage protection, overheating protection, over-load protection, phase lose protection, earth leakage, etc Environment Store environment indoor, away from direct sunlight, no dust, no corrosive gas, no inflammable gas, no oil mist, no vapour, no drip and no salinity, etc Altitude derating use above 1000M, derating 10% per 1000M Environment temperature -10°C~+40°C(environment temperature around 40°C~50°C please derating use) Humidity 5%~95%RH, no condensation Store temperature -40°C~+70°C Vibration <5. 9M/S (0.6g)

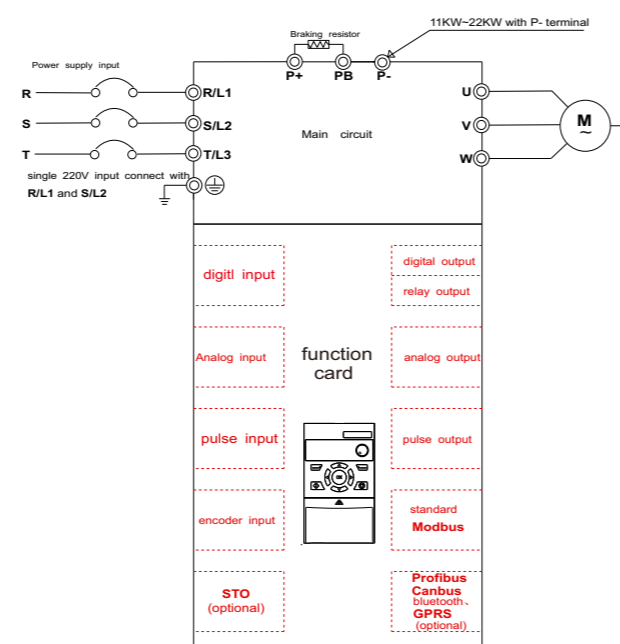
1.2 H1 nameplate



1.3 H1 series specifications and models

Base.No	Models	Input voltage	Power (kw)	Output current(A)	Adaptive motor(kW)
F1	100S20007BX0	1 phase 220V	8.2	0.75	5.0
	100S20015BX0	1 phase 220V	14.0	1.5	7.0
F2	100T20022BX0	1 phase 220V	23.0	2.2	12.5
	3 phase 220V	13.5			2.2
F3	100T20037BX0	1 phase 220V	38.6	3.7	15.2
	3 phase 220V	16.5			3.7
F4	100T20075BX0	3 phase 220V	24	5.5	23
	100T20110BX0	3 phase 220V	37	7.5	31
F1	100T40007BX0	3 phase 380V	4.0	0.75	3.0
	100T40015BX0	3 phase 380V	5.8	1.5	4.5
F2	100T40022BX0	3 phase 380V	6.5	2.2	5.6
	100T40040BX0	3 phase 380V	12.6	4.0	10.5
F3	100T40055BX0	3 phase 380V	16	5.5	14
	100T40075BX0	3 phase 380V	21	7.5	19
F4	100T40110BX0	3 phase 380V	28	11	26
	100T40150BX0	3 phase 380V	36	15	33
F5	100T40185BX0	3 phase 380V	42	18.5	40
	100T40220BX0	3 phase 380V	48	22	46

NO.2 Main circuit and function card



Notice: different function card corresponding to different terminals. Except standard function card, can customize any type of card.

Reset parameters when using different function cards. An AC drive only can use one function card.

Warning: Do not use function card when power is on!

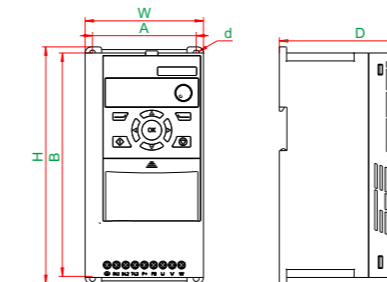
2.1 Main circuit terminal description

Terminal identification	Name	Function description
()	Grounding terminal	Safety grounding
R/L1、S/L2、T/L3	Main circuit power input terminal	Connect three phase power supply, single phase power supply connect to R/L1, S/L2
P+、PB	Braking terminal	Connect to external braking resistor
P+、P-	DC bus terminal	Two sets or more inverters use a common DC bus (11kW~22kW has P-terminal)
U、V、W	output terminal	Connect to three phase motor

2.2 Function card configuration table

Function card	H10001	H10002	H10003	H10004	H10005	H10006	H10007	H10008	H10009	H10010	H10011	H10012
Digital Input	4	3	4	8	2	2	3	2	2	4	4	3
Digital output								4	4			
Relay output	1		3	1	1	1	1	1	1	1	1	1
Analog Input	1		1		2			1	1	1	1	1
Analog output					2			1	1			
Pulse Input						1						
Pulse output						1						
Encoder Input							1					
Modbus	1	1	1	1	1	1	1	1	1	1	1	1
Profibus								1				
Canbus									1			
Bluetooth										1		
GPRS											1	
STO												1
Typical application												

NO.3 Product Dimension



Framework	Dimensions (mm)			
	W(Width)	H(Height)	D(Depth)	A
F1	85	170	124	67.3
F2	97	194	133	85
F3	126	237	147	112
F4	168	298	160	154
F5	198	355	177	183

NO.4 Keypad description

Item	Structure	Function description
1		Display
2		Program/exit
3		Status display interface work as status switch key; other interface work as left shift key
4		Reserved key
5		RUN
6		Potentiometer: refer to parameter P1.63
7		In the mode of program, work as value change key; otherwise, UP/DOWN key, refer to parameter P1.63, P2.03, P2.04
8		ENTER
9		STOP/RESET
10		Customization key

4.1 Keypad appearance and keypad explanation

Indicator light	Status	Function description
RUN	light on/flickering	operating /decelerating
REV	light on	reverse operation
REM	light on	remote operation
ALM	light on	fault indication
M	light on	customization indication, default alarm indication
U		
d		
H		
L		
A		
E		

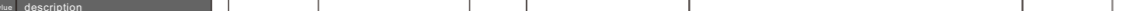
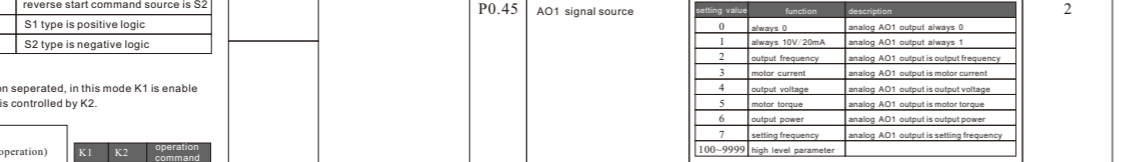
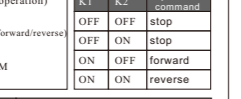
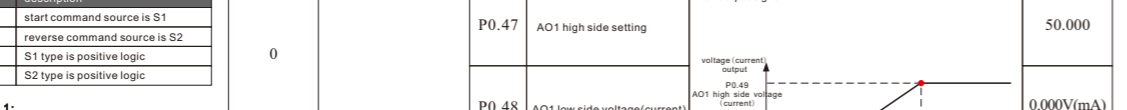
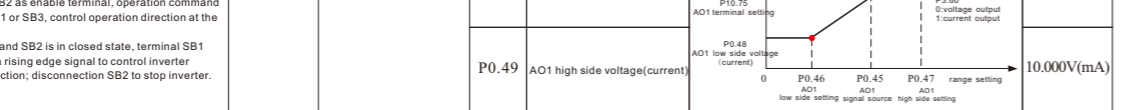
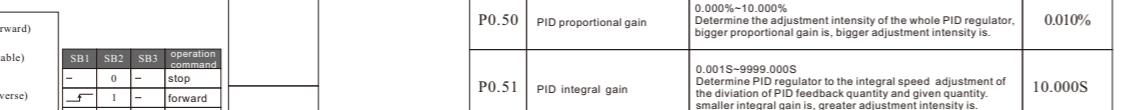
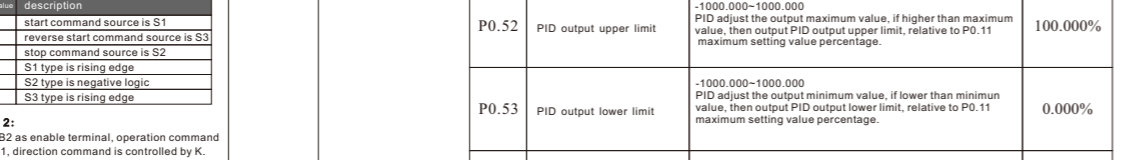
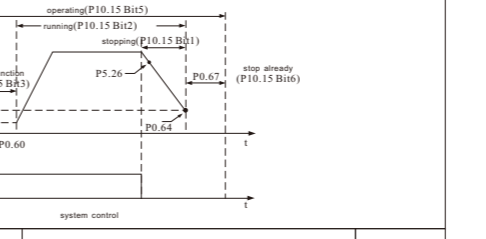
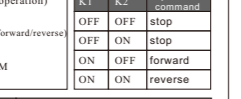
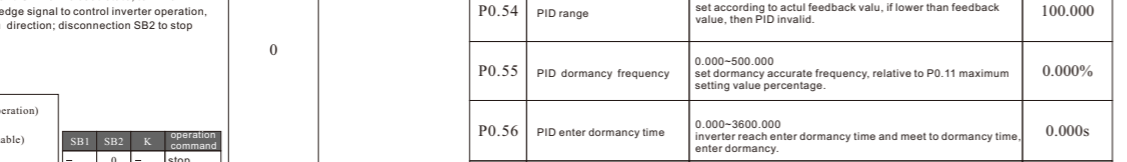
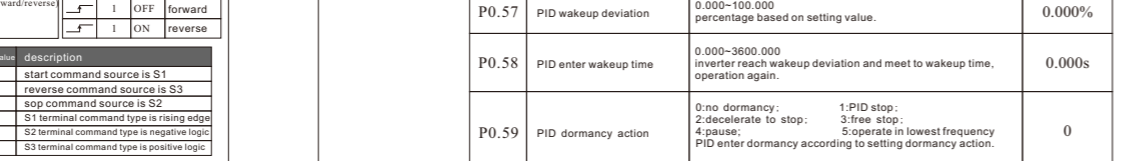
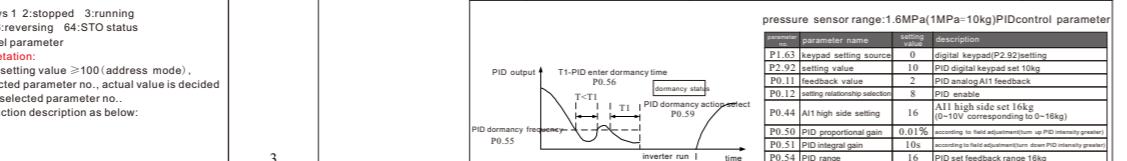
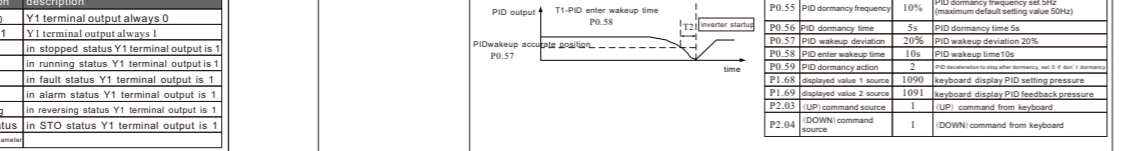
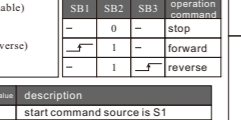
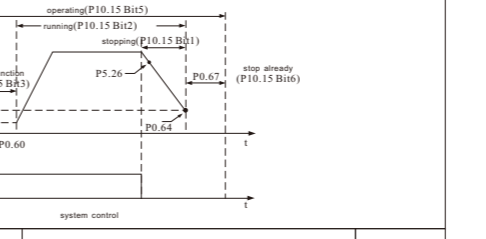
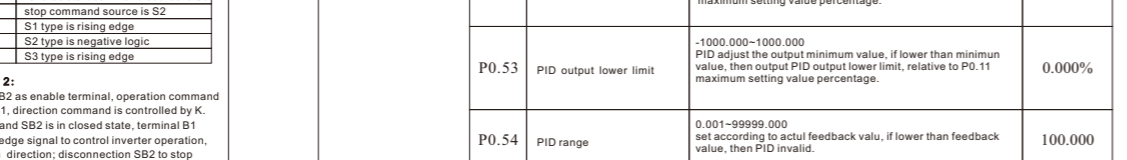
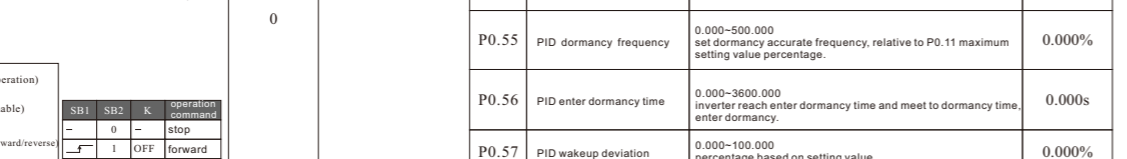
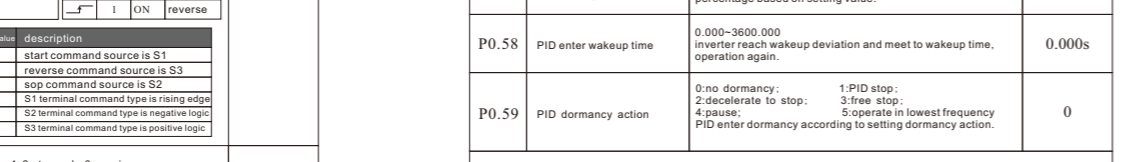
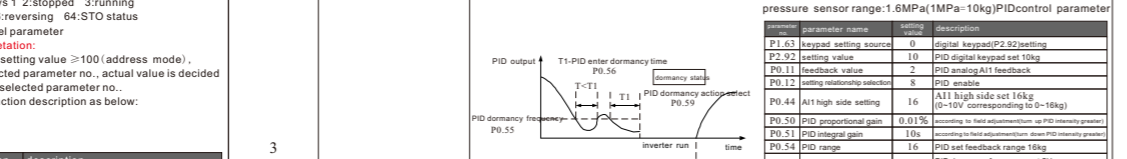
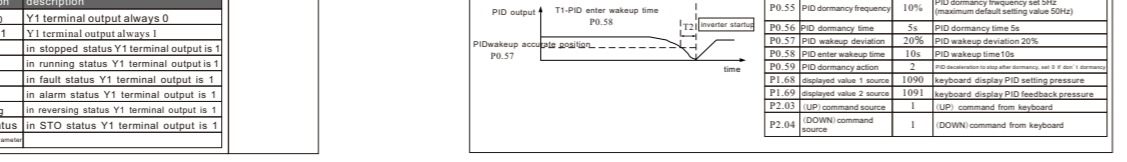
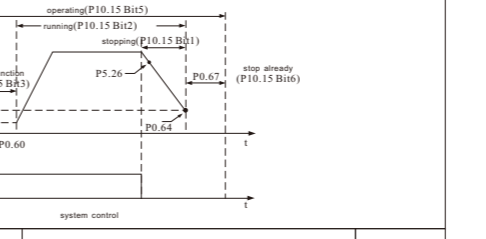
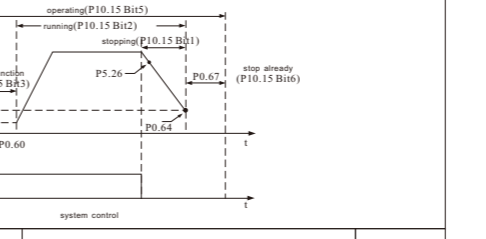
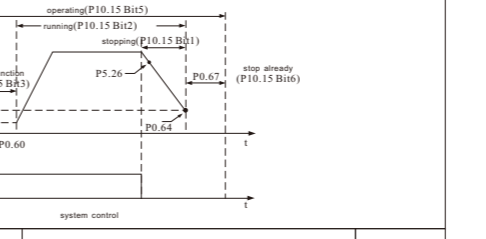
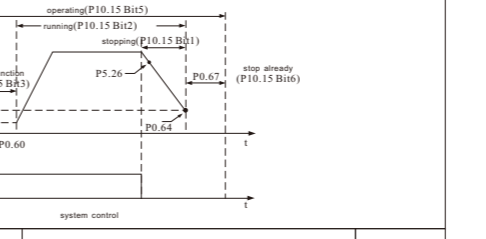
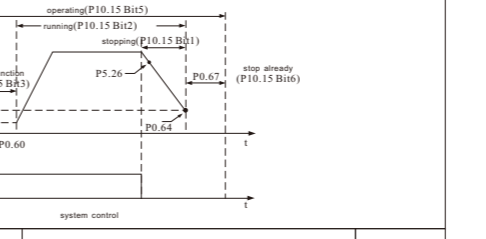
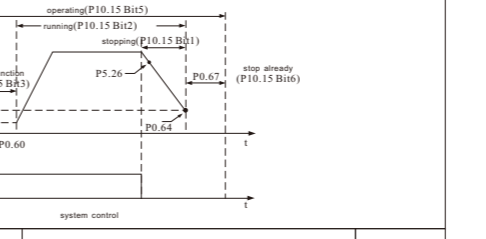
4.2 Indicator light description

Display code	Item description
F	output frequency
C	output current
U	output voltage
d	DC bus voltage
H	display value 1(P10. 98)
L	display value 2(P10. 99)
A	current alarm
E	current fault

NO.5 Function · Parameter Table

Function code	Function	Description (setting range)	Factory default

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Function code	Function	Description(setting range)	Factory default	Function code	Function	Description(setting range)	Factory default	Function code	Function	Description(setting range)	Factory default	Function code	Function	Description(setting range)	Factory default
P0.37	S1 type	0:positive logic 1:negative logic 2:rising edge 3:falling edge function: select external terminal trigger type * principle interpretation: 0:positive logic, high level is valid status, low level is invalid status; 1: negative logic, high level is invalid status, low level is valid status; 2: rising edge, rising edge is valid; 3: falling edge, falling edge is valid. *two-line mode 1: the mode is most commonly used two-line mode, enable and direction combined, K1 and K2 control forward/reverse of motor	0	P0.41	AI1 low side voltage(current)	-999999.000~999999.000 ◎function: analog input AI1 setting +AI1 low side voltage/current: set the lowest voltage/current of input signal. +AI1 high side voltage/current: set the highest voltage/current of input signal. +AI1 low side setting: set corresponding value of low side voltage/current. +AI1 high side setting: set corresponding value of high side voltage/current.	0.000V(mA)	P0.60	startup function	0:start frequency operation 1:speed start 2:DC injection		P1.43	odd-even check	0/no check 1:even check 2:odd check ◎function: Communication port configuration	0
				P0.42	AI1 high side voltage(current)	+AI1 high side setting: set corresponding value of high side voltage/current.	10.000V(mA)	P0.61	startup time	* principle interpretation: no frequency at startup mode, meet to P0.61 startup time setting, P0.61 start frequency start to startup operation. 1:speed start, search rotating motor speed, smooth start without impact from search speed. 2:DC injection, inverter startup by "DC injection before startup" mode.	0	P1.44	data bits	8~9 ◎function: Communication port configuration	8Bits
				P0.43	AI1 low side setting	range setting AI1 high side setting P0.44 AI1 terminal setting AI1 low side setting P0.43 0 P0.41 P10.71 P0.42 voltage/current input AI1 AI1 terminal input AI1 low side voltage/current high side voltage/current	0.000%	P0.62	start frequency	0.000Hz~100.000Hz principle interpretation: start function finish, if setting frequency bigger than start frequency, system start from start frequency; if setting frequency smaller than start frequency, system start from setting frequency.	0.000Hz	P1.45	stop bits	0.0~2.0 ◎function: Communication port configuration	1.0Bit
				P0.44	AI1 high side setting	0:always 0 1:always 10V/20mA 2:output frequency 3:motor current 4:output voltage 5:motor torque 6:output power 7:setting frequency 100-999:high level parameter ** principle interpretation: AO1 signal source function description as below:	100.000%	P0.63	DC injection current	0.000%~200.000% ◎function: set magnitude of DC injection current. (set P0.60=2 as DC injection) * principle interpretation: start mode is DC injection, need to set magnitude of DC braking current, 100% corresponding to inverter rated current.	100.000%	P1.47	parameter decimal place mode	0~123 units: 0:remain decimal place, 1:decimal place change to 2 places, 2:decimal place change to 1 place, 3:decimal place, tens:0:remain decimal place, 1:decimal place change to 1 place, 2:no decimal place; hundreds: digit:0:remain decimal place, 1:decimal place; 2:decimal place; thousands: digit:0:remain decimal place, 1:decimal place change to 2 places, 2:decimal place change to 1 place, 3:decimal place; * P1.47 aims at parameters with 3 decimal places: 0:remain decimal place, 1:decimal place change to 2 places, 2:decimal place; tens: digit:0:remain decimal place, 1:decimal place change to 1 place, 2:no decimal place; * P1.47 tens aims at parameters with 2 decimal places: 0:remain decimal place, 1:decimal place change to 1 place, 2:no decimal place; * P1.47 hundreds' digit aims at parameters with 1 place: 0:remain decimal place, 1:decimal place.	0
				P0.45	AO1 signal source	units:0:free stop; 1:DC braking; tens:1:accurate stop * principle interpretation: output function starts work when output frequency smaller than stop frequency. accurate stop: stop at any speed motor rotation turns are same, realize consistent repeatability of stop position. To get the best efficiency, deceleration time not to trigger over pressure and over loss rate prevention function as long as possible.	2	P0.64	stop function		P1.63	keyboard setting source	0:keyboard digital setting; 1:keyboard potentiometer setting; * principle interpretation: select keyboard setting value source, digit setting (P2.92) or keyboard potentiometer.	1	
				P0.46	AO1 low side setting	-999999.000~999999.000 +AO1 low side setting: set AO1 source minimum value. +AO1 high side setting: set AO1 source maximum value. +AO1 low side voltage/current: set the lowest voltage/current of output signal. +AO1 high side voltage/current: set the highest voltage/current of output signal.	0.00	P0.65	stop frequency	0.000Hz~1000.000Hz interpretation refer to 0.64	0.000Hz	P2.03	(UP) command source	units:keyboard; tens: communication; hundreds' digit: S1; thousands' digit: S2; ...	0
				P0.47	AO1 high side setting	50.000	P0.66	DC braking current	0.000%~150.000% set DC braking current.	100.000%	P2.04	(DOWN) command source		0	
				P0.48	AO1 low side voltage(current)	0.000V(mA)	P0.67	DC braking time	0.000s~1000.000s set DC braking time.	0.000s	P10.61	history fault no. 1	—	0	
				P0.49	AO1 high side voltage(current)	10.000V(mA)	P0.68	braking resistor mode	0:invalid 1:valid function: braking resistor braking mode parameter set	1	P10.62	history fault no. 2	—	0	
				P0.50	PID proportional gain	0.0001S~9999.000S Determine the adjustment intensity of the whole PID regulator, bigger proportional gain is, bigger adjustment intensity is.	0.010%	P0.69	system control			P10.63	history fault no. 3	—	0
P0.38	S2 type			P0.51	PID integral gain	0.0001S~9999.000S Determine PID regulator to the integral speed adjustment of the deviation of PID feedback quantity and given quantity. smaller integral gain is, greater adjustment intensity is.	10.000S	P0.70	control mode	0:VF 1:vector control 1 function: select motor control algorithm	1	P10.64	output frequency upon current fault	—	0.0Hz
				P0.52	PID output upper limit	-1000.000~1000.000 PID adjust the output maximum value, if higher than maximum value, then output PID output upper limit, relative to P0.11 maximum setting value percentage.	100.000%	P0.71	carrier frequency	2kHz~16kHz ◎function: set carrier frequency	*kHz	P10.65	history fault no. 4	—	0
				P0.53	PID output lower limit	-1000.000~1000.000 PID adjust the output minimum value, if lower than minimum value, then output PID output lower limit, relative to P0.11 maximum setting value percentage.	0.000%	P0.72	motor power	0.000kW~10000.000kW ◎function: set motor parameters	*kW	P10.66	history fault no. 5	—	0
				P0.54	PID range	0.001~9999.000 set according to actual feedback value, if lower than feedback value, then PID invalid.	100.000	P0.73	motor voltage	0V~1000V ◎function: set motor parameters	*V	P10.67	history fault no. 6	—	0
				P0.55	PID dormancy frequency	0.000~500.000 set dormancy accurate frequency, relative to P0.11 maximum setting value percentage.	0.000%	P0.74	motor frequency	1Hz~3000Hz ◎function: set motor parameters	*Hz	P10.68	history fault no. 7	—	0
				P0.56	PID enter dormancy time	0.000~3600.000 inverter reach enter dormancy time and meet to dormancy time, enter dormancy.	0.000s	P0.75	motor current	0.00A~1000.00A ◎function: set motor parameters	*A	P10.69	history fault no. 8	—	0
				P0.57	PID wakeup deviation	0.000~100.000 percentage based on setting value.	0.000%	P0.76	motor speed	10rpm~65535rpm ◎function: set motor parameters	*RPM	P10.70	history fault no. 9	—	0
				P0.58	PID enter wakeup time	0.000~3600.000 inverter reach wakeup deviation and meet to wakeup time, operation again.	0.000s	P0.77	VF curve-F1	0Hz~3000Hz * principle interpretation: set V/F curve under V/F control mode. When vector control 1 is adopted, set the corresponding frequency points of V/F curve to adjust control characteristics of the corresponding control points.	50Hz	P10.71	history fault no. 10	—	0
				P0.59	PID dormancy action	0: no dormancy: 1: PID stop; 2: decelerate to stop; 3: free stop; 4: operate in lowest frequency; 5: PID enter dormancy according to setting dormancy action.	0	P0.78	VF curve-F2	50Hz	P10.72	history fault no. 11	—	0	
							P0.79	VF curve-F3	50Hz	P10.73	history fault no. 12	—	0		
P0.39	S3 type			P0.60	system control			P0.80	VF curve-F4	50Hz	P10.74	history fault no. 13	—	0	
				P0.61	PID dormancy frequency	0V~10000V * principle interpretation: set V/F curve under V/F control mode. When vector control 1 is adopted, set the corresponding voltage points of V/F curve to adjust control characteristics of the corresponding control points.	0V~10000V	P0.81	VF curve-V0	0V	P10.75	history fault no. 14	—	0	
				P0.62	PID enter dormancy time	0.000~3600.000 inverter reach dormancy time and meet to dormancy time, enter dormancy.	0.000s	P0.82	VF curve-V1	*V	P10.76	history fault no. 15	—	0	
				P0.63	PID wakeup deviation	0.000~100.000 percentage based on setting value.	0.000%	P0.83	VF curve-V2	*V	P10.77	history fault no. 16	—	0	
				P0.64	PID enter wakeup time	0.000~3600.000 inverter reach wakeup deviation and meet to wakeup time, operation again.	0.000s	P0.84	VF curve-V3	*V	P10.78	history fault no. 17	—	0	
				P0.65	PID dormancy action	0: no dormancy: 1: PID stop; 2: decelerate to stop; 3: free stop; 4: operate in lowest frequency; 5: PID enter dormancy according to setting dormancy action.	0	P0.85	VF curve-V4	*V	P10.79	history fault no. 18	—	0	
				P0.66	system control			P0.86	VF curve-V5	50Hz	P10.80	history fault no. 19	—	0	
				P0.67	PID dormancy frequency	0.000~500.000 set dormancy accurate frequency, relative to P0.11 maximum setting value percentage.	0.000%	P0.87	system control			P10.81	history fault no. 20	—	0
				P0.68	PID enter dormancy time	0.000~3600.000 inverter reach dormancy time and meet to dormancy time, enter dormancy.	0.000s	P0.88	system control			P10.82	history fault no. 21	—	0
				P0.69	PID wakeup deviation	0.000~100.000 percentage based on setting value.	0.000%	P0.89	system control			P10.83	history fault no. 22	—	0
				P0.70	PID enter wakeup time	0.000~3600.000 inverter reach wakeup deviation and meet to wakeup time, operation again.	0.000s	P0.90	system control			P10.84	history fault no. 23	—	0
P0.40	Y1 terminal source			P0.71	PID dormancy frequency	0.000~500.000 set dormancy accurate frequency, relative to P0.11 maximum setting value percentage.	0.000%	P0.91	system control			P10.85	history fault no. 24	—	0
				P0.72	PID enter dormancy time										