



Shihlin

Shihlin Electric General Inverter SE3 Series Parameter Instruction

V1.03

High Functioning & High Performance

Thank you for choosing Shihlin inverters SE3 series.

This instruction provides the parameter list for SE3 series. User can refer to setting range and factory setting value of each parameter in order to adjust the inverter. Before adjusting parameters, please be sure to carefully read Installation Instruction, so that the inverter can be used in right and safe way.

1) System Parameter Group 00

Group	No.	Name	Setting Range	Default	User Setting
00-00	P.90	Inverter model	Read only	read	
00-01	P.188	Firmware version	Read only	read	
00-02	P.996 ~ P.999	Parameter restoration	0: Off 1: Clear alarm history (P.996=1) 2: Reset inverter (P.997=1) 3: Restore all parameters to default (P.998=1) 4: Restore some parameters to default 1 (P.999=1) 5: Restore some parameters to default 2 (P.999=2) 6: Restore some parameters to default 3 (P.999=3)	0	
			0: Parameters can be written only when the motor stops. 1: Parameters cannot be written. 2: Parameters can also be written when the motor is running. 3: Parameters cannot be read when in password protection.		
			0-65535	0	
			2-65535	0	
			X0: When inverter starts, keypad enters monitor mode automatically, screen displays output frequency. X1: When inverter starts, screen displays target frequency. X2: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure in % of the constant pressure system X5: When inverter starts, keypad enters monitor mode automatically, screen displays current pressure and feedback pressure of the constant pressure system 0X : Boot screen monitors output frequency 1X : Boot screen is in target frequency setting mode 2X : Boot screen monitors output current 3X : Boot screen monitors output voltage		
			0: Output AC voltage (V) 1: Voltage between (+P) and (-N) terminals. (V) 2: Inverter temperature rising accumulation rate (%) 3: Target pressure of the constant pressure system (%) 4: Feedback pressure of the constant pressure system (%) 5: Running frequency (Hz) 6: Electronic thermal accumulation rate (%) 7: Signal value (V) of 2-5 input terminals. 8: Signal value (mA) of 4-5 input terminals (mA/V). 9: Output power (kW). 10: PG card feedback rotation speed. (Hz) 11: Forward reverse rotation signal. 1: forward rotation 2: reverse rotation 0: stop. 12: NTC temperature (°C) 13: Motor electronic thermal accumulation rate (%) 14: Reserved. 15: Input frequency of terminal HDI. (kHz) 16: Real-time roll diameter. (mm) 17: Real-time line speed. (m/min) 18: Output torque of inverter (%)(Valid only when 00-21 (P. 300) or 00-22 (P. 370) is set to 3 ~ 6) 19: Digital terminal input state 20: Digital terminal output state 21: Actual working carrier frequency 22: Reserved 23: Synchronous motor rotor pole position (Show motor rotor magnetic pole position from encoder feedback, valid when 00-21 (P. 300) = 5) 24: Current target frequency 25: PTC input percentage 26: Target pressure and feedback pressure from the constant pressure system 27: Motor rotation speed 28: Power factor 29: Power accumulation rate (kwh) 30: PG feedback rotation speed 31: Motor rotor position (Z pulse as 0) 32: PG card feedback A1 B1 pulse count 33: PG card feedback A2 B2 pulse count		
00-07	P.161	Multi-function display	0: Display output frequency(not mechanical speed) 1-50000 1-9999	0	
00-08	P.37	Speed display	X0: Speed display unit is 1 X1: Speed display unit is 0.1 0X: No decimal 1X: One decimal	0.0	
			0: Off 1: When 00-11(P.72)<5, Soft-PWM is on (only apply to V/F control)		
			0: Idling brake 1: DC brake		
			0: Press STOP button and inverter stop running in PU and H2 mode		
00-11	P.72	Carrier frequency	1-15KHz	5 kHz	
00-12	P.31	Soft-PWM carrier function selection	0: Off 1: When 00-11(P.72)<5, Soft-PWM is on (only apply to V/F control)	0	
00-13	P.71	Idling brake / DC brake	0: Idling brake 1: DC brake	1	
00-14	P.75	Stop function selection	0: Press STOP button and inverter stop running in PU and H2 mode	1	

00-15	P.78	Prevent forward/reverse rotation selection	0: Forward/reverse rotation are both permitted.	0	
			1: Prevent reverse rotation (Giving reverse signal decelerates and stops the motor).		
			2: Prevent forward rotation (Giving forward signal decelerates and stops the motor).		
00-16	P.79	Operation mode selection	0: "PU mode", "external mode" and "Jog mode" are interchangeable. 1: "PU mode" and "JOG mode" are interchangeable. 2: "External mode" only 3: "Communication mode" only 4: "Combined mode 1" 5: "Combined mode 2" 6: "Combined mode 3" 7: "Combined mode 4" 8: "Combined mode 5" 99999: Second operation mode, run command is set by 00-18(P.109), target frequency is set by 00-17(P.97)	0	
			0: Frequency set by keypad 1: Frequency set by RS485 communication 2: Frequency set by analog input 3: Frequency set by communication expansion card 4: Frequency set by PG card A2 B2 5: Frequency set by HDI pulse		
			0: Start signal set by keypad 1: Start signal set by digital input terminal 2: Start signal set by RS485 communication 3: Start signal set by communication expansion card		
			0: In communication mode, run signal and frequency is given by communication. 1: In communication mode, run signal and frequency is given by external signal.		
			0: Speed control 1: Torque control 2: Position control		
			0: Induction motor V/F control 1: Induction motor closed-loop V/F control (VF + PG) 2: Induction motor simple vector control 3: Induction motor sensorless vector control 4: Induction motor PG vector control 5: Synchronous motor PG vector control 6: Synchronous motor vector control without PG		
			0: Induction motor V/F control 1: Induction motor close-loop V/F control (VF+PG) 2: Induction motor simple vector control 3: Induction motor sensorless vector control 4: Induction motor PG vector control 5: Synchronous motor PG vector control 6: Synchronous motor vector control without PG 99999: Off		
00-23	P.186	Motor types selection	0: Normal Duty (ND), on fan and pump duty type. 1: Heavy Duty (HD), apply to other duties.	1	
00-24	P.189	50Hz/60Hz switch selection	0: Frequency related parameter default value is 60Hz. 1: Frequency related parameter default values 50Hz.	0	1
00-25	P.990	Parameter display mode setting	0: Parameter is displayed in "group mode" 1: Parameter is displayed in "sequence P mode"	0	
00-26	P.125	Expansion card type	Read only	Read	
00-27	P.991	High frequency lock	0: Normal mode (0~650Hz) 1: High speed mode (0~1500Hz)	0	

2) Basic Parameter Group 01

Group	No.	Name	Setting Range	Default	User Setting
01-00	P.1	Maximum frequency	0.00 ~ 01-02 (P.18) Hz	120.00Hz	
01-01	P.2	Minimum frequency	0 ~ 120.00Hz	0.00Hz	
01-02	P.18	High-speed maximum frequency	01-00 (P.1.) ~ 650.00Hz	120.00Hz	
01-03	P.3	Base frequency	50Hz system setting: 0 ~ 650.00Hz 60Hz system setting: 0 ~ 650.00Hz	50.00Hz 60.00Hz	
01-04	P.19	Base voltage	0 ~ 1000.0V 99999: Change according to the input voltage	99999	
01-05	P.29	Acceleration/deceleration curve selection	0: Linear acceleration /deceleration curve 1: S shape acceleration /deceleration curve 1 2: S shape acceleration /deceleration curve 2 3: S shape acceleration /deceleration curve 3	0	
01-06	P.7	Acceleration time	3.7K and below: 0 ~ 360.00s/0 ~ 3600.0s 5.5K and above: 0~360.00s/0 ~ 3600.0s	5.00s 20.00s	
01-07	P.8	Deceleration time	3.7K and below: 0 ~ 360.00s/0 ~ 3600.0s 5.5K~7.5K: 0 ~ 360.00s/0 ~ 3600.0s 11K and above: 0 ~ 360.00s/0 ~ 3600.0s	5.00s 10.00s 30.00s	
01-08	P.21	Acceleration/deceleration time increments	0: Time increment is 0.01s 1: Time increment is 0.1s	0	
01-09	P.20	Acceleration/deceleration reference frequency	50Hz system setting: 1.00 ~ 650.00Hz 60Hz system setting: 1.00 ~ 650.00Hz	50.00Hz 60.00Hz	
01-10	P.0	Torque boost	0.75K and below: 0 ~ 30.0% 1.5K ~ 3.7K: 0 ~ 30.0% 5.5K ~ 7.5K: 0 ~ 30.0% 11K ~ 22K : 0 ~ 30.0%	6.0% 4.0% 3.0% 2.0%	
01-11	P.13	Starting frequency	0 ~ 60.00Hz	0.50Hz	
01-12	P.14	Load pattern selection	0: For constant torque loads (conveyor belt,etc.) 1: For variable torque loads (fans and pumps, etc.) 2, 3: For lifting loads 4: Multipoint V/F curve 5~13: Special two-point V/F curve 14: V/F complete detached mode 15: V/F semidetached mode	0	
01-13	P.15	JOG frequency	0 ~ 650.00Hz	5.00Hz	
01-14	P.16	JOG Acc/ Dec time	0 ~ 360.00s/0 ~ 3600.0s	0.50s	
01-15	P.28	Output frequency filter time	0 ~ 1000ms	0ms	
01-16	P.91	Frequency jump 1A	0 ~ 650.00Hz	99999	

01-17	P.92	Frequency jump 1B	0 ~ 650.00Hz 99999: Off	99999	
01-18	P.93	Frequency jump 2A	0 ~ 650.00Hz 99999: Off	99999	
01-19	P.94	Frequency jump 2B	0 ~ 650.00Hz 99999: Off	99999	
01-20	P.95	Frequency jump 3A	0 ~ 650.00Hz 99999: Off	99999	
01-21	P.96	Frequency jump 3B	0 ~ 650.00Hz 99999: Off	99999	
01-22	P.44	Second acceleration time	0 ~ 360.00s/0 ~ 3600.0s 99999: Off	99999	
01-23	P.45	Second deceleration time	0 ~ 360.00s/0 ~ 3600.0s 99999: Off	99999	
01-24	P.46	Second torque boost	0 ~ 30.0% 99999: Off	99999	
01-25	P.47	Second base frequency	0 ~ 650.00Hz 99999: Off	99999	
01-26	P.98	Middle frequency 1	0 ~ 650.00Hz	3.00Hz	
01-27	P.99	Output voltage 1 of middle frequency	0 ~ 100.0%	10.0%	
01-28	P.162	Middle frequency 2	0 ~ 650.00Hz 99999: Off	99999	
01-29	P.163	Output voltage 2 of middle frequency	0 ~ 100.0%	0.0%	
01-30	P.164	Middle frequency 3	0 ~ 650.00Hz 99999: Off	99999	
01-31	P.165	Output voltage 3 of middle frequency	0 ~ 100.0%	0.0%	
01-32	P.166	Middle frequency 4	0 ~ 650.00Hz 99999: Off	99999	
01-33	P.167	Output voltage 4 of middle frequency	0 ~ 100.0%	0.0%	
01-34	P.168	Middle frequency 5	0 ~ 650.00Hz 99999: Off	99999	
01-35	P.169	Output voltage 5 of middle frequency	0 ~ 100.0%	0.0%	
01-36	P.255	S curve time at the beginning of acceleration	0 ~ 25.00s/0 ~ 250.0s	0.20s	
01-37	P.256	S curve time at the end of acceleration	0 ~ 25.00s/0 ~ 250.0s 99999: Off	99999	
01-38	P.257	S curve time at the beginning of deceleration	0 ~ 25.00s/0 ~ 250.0s 99999: Off	99999	
01-39	P.258	S curve time at the end of deceleration	0 ~ 25.00s/0 ~ 250.0s 99999: Off	99999	

3) Analog input and output parameter group 02

Group	No.	Name	Setting Range	Default	User Setting
02-00	P.500	Terminal 2-5 input function	0: Off	1	
			1: Frequency command		
			2: Torque command		
			3: PID target value		
			4: PID feedback signal		
			5: Tension target value		
			6: Line speed		
			7: Line speed feedback		
			8: Real-time roll diameter		
			9: Initial roll diameter		
			10: Material thickness		
			11: PTC thermistor		
			12: PT100 thermistor		
			13: VF separate function		
			14: Positive torque limit		
			15: Negative torque limit		
			16: Positive/Negative torque limit		
			17: Regenerative torque limit		
02-01	P.501	Terminal 4-5 input function	Same as 02-00	1	
02-03	P.503	Terminal HDI input function	Same as 02-00	0	
02-04	P.54	Terminal AM output function	0: Output frequency, use 02-51 (P.55) value as 100%.	0	
			1: Output current, use 02-52 (P.56) value as 100%.		
			2: Output DC bus voltage, use the OV trigger voltage as 100%.		
			3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%.		
			4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level (06-00 (P.9) ≠ 0) or the thermal relay on IGBT trigger level (06-00 (P.9) = 0) as 100%.		
			5: Target frequency, use 02-51 (P.55) value as 100%.		
			6: Fixed output, voltage or current output level can be set by 02-54 (P.541)		
			7: Output voltage, use inverter rated voltage as 100%		
			8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)		
			9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21(P.300) or 00-22 (P.370) is set to 3~6)		
			10: Output power, use two times motor rated power as 100%.		
			11: High-speed pulse input, use 100KHz as 100%.		
			12: Motor speed, use 02-51 (P.55) as 100%		
			13 : PLC analog output, for details please refer to SA3 built-in PLC manual		
02-06	P.185	Proportion linkage gain	0 ~ 100%	0%	
02-07	P.240	Auxiliary frequency	0: Off	0	
			1: Output frequency = basic frequency + auxiliary frequency (given by terminal 2-5)		
			2: Output frequency = basic frequency + auxiliary frequency (given by terminal 4-5)		
			3: Output frequency = basic frequency - auxiliary frequency (given by terminal 2-5)		
			4: Output frequency = basic frequency - auxiliary frequency (given by 4-5 terminal)		
			5: Output frequency = proportional linkage signal (given by terminal 2-5)		
			6: Output frequency = proportional linkage signal (given by terminal 4-5)		
02-08	P.73	Terminal 2-5 signal range selection	0: Signal sampling range from 0 ~ 5V.	1	
			1: Signal sampling range from 0 ~ 10V.		
			2: Signal sampling range from 0 ~ -5V.		
			3: Signal sampling range from 0 ~ -10V.		
			4: Signal sampling range from -5 ~ +5V.		
			5: Signal sampling range from -10 ~ +10V.		
			6: Signal sampling range from -10 ~ +10V.		

02-09	P.38	Terminal 2-5 maximum running frequency	50Hz system: 1.00 ~ 650.00Hz 60Hz system: 1.00 ~ 650.00Hz	50.00Hz	
02-10	P.60	Terminal 2-5 filter time	0 ~ 2000ms	30ms	
02-11	P.139	Terminal 2-5 voltage signal bias rate	-100.0%~100.0%	0.0%	
02-12	P.192	Terminal 2-5 minimum input positive voltage	0 ~ 10.00V	0.00V	
02-13	P.193	Terminal 2-5 maximum input positive voltage	0 ~ 10.00V	10.00V	
02-14	P.194	Percentage corresponds to terminal 2-5 minimum positive voltage	-100.0% ~ 100.0%	0.0%	
			-400.0% ~ 400.0% (P.500= 2/14/15/16/17)		
02-15	P.195	Percentage corresponds to terminal 2-5 maximum positive voltage	-100.0% ~ 100.0% -400.0% ~ 400.0% (P.500= 2/14/15/16/17)	100.0%	
02-16	P.512	Terminal 2-5 minimum input negative voltage	0 ~ 10.00V	0.00V	
02-17	P.513	Terminal 2-5 maximum input negative voltage	0 ~ 10.00V	0.00V	
02-18	P.510	Percentage corresponds to terminal 2-5 minimum negative voltage	-100.0% ~ 100.0%	0.0%	
			-400.0% ~ 400.0% (P.500= 2/14/15/16/17)		
02-19	P.511	Percentage corresponds to terminal 2-5 maximum negative voltage	-100.0% ~ 100.0% -400.0% ~ 400.0% (P.500= 2/14/15/16/17)	0.0%	
02-20	P.17	Terminal 4-5 signal range selection	0: Signal sampling range from 4~20mA. 1: Signal sampling range from 0 ~ 10V. 2: Signal sampling range from 0 ~ 5V.	0	
			50Hz system: 1.00 ~ 650.00Hz 60Hz system: 1.00 ~ 650.00Hz		
02-21	P.39	Terminal 4-5 maximum operation frequency	50.00Hz		
02-22	P.528	Terminal 4-5 filter time	0 ~ 2000ms	30ms	
02-23	P.505	Terminal 4-5 current/ voltage signal bias rate	-100.0% ~ 100.0%	0.0%	
02-24	P.184	Terminal 4-5 disconnect selection	0: Off 1: Inverter decelerates to 0Hz, multi-function digital output terminal set off alarm 2: Inverter stops immediately, and keypad displays "AEr" alarm 3: Inverter runs continuously according to the frequency reference before disconnection. Digital output terminal will set off alarm.	0	
			40.00mA		
			20.00mA		
			-100.0% ~ 100.0% -400.0% ~ 400.0% (P.500= 2/14/15/16/17)		
02-25	P.198	Terminal 4-5 minimum input current/ voltage	0 ~ 20.00mA	4.00mA	
02-26	P.199	Terminal 4-5 maximum input current/ voltage	0 ~ 20.00mA	20.00mA	
02-27	P.196	Percentage corresponds to terminal 4-5 minimum input current/ voltage	-100.0% ~ 100.0%	0.0%	
			-400.0% ~ 400.0% (P.500= 2/14/15/16/17)		
02-28	P.197	Percentage corresponds to terminal 4-5 maximum input current/ voltage	-100.0% ~ 100.0% -400.0% ~ 400.0% (P.500= 2/14/15/16/17)	100.0%	
02-29	P.526	Terminal HDI filter time	0 ~ 2000ms	10ms	
02-30	P.524	Terminal HDI minimum input frequency	0 ~ 100.00kHz	0.00kHz	
02-31	P.525	Terminal HDI maximum input frequency	0 ~ 100.00kHz	100.00kHz	
02-41	P.522	Percentage corresponds to terminal HDI minimum input frequency	-100.0% ~ 100.0%	0.0%	
			-400.0% ~ 400.0% (P.500= 2/14/15/16/17)		
02-42	P.523	Percentage corresponds to terminal HDI maximum input frequency	-100.0% ~ 100.0% -400.0% ~ 400.0% (P.500= 2/14/15/16/17)	100.0%	
02-43	P.74	Terminal HDO clock multiplier factor	0: Select FM function as the output function of terminal HDO. 1 ~ 9000: Select the square-wave pulse which is 02-43(P.74) times of running frequency as the output of terminal	0	
			0: Output frequency, use 02-51 (P.55) value as 100%. 1: Output current, use 02-52 (P.56) value as 100%. 2: Output DC bus voltage, use the OV trigger voltage as 100%. 3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%. 4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level (06-00 (P.9) = 0) or the thermal relay on IGBT trigger level (06-00 (P.9) = 0) as 100%. 5: Target frequency, use 02-51(P.55) value as 100%. 6: Fixed output, voltage or current output level can be set by 02-54 (P.541). 7: Output voltage, use inverter rated voltage as 100%. 8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22(P.370) is set to 3-6) 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3-6) 10: Output power, use two times motor rated power as 100%. 11: High-speed pulse input, use 100kHz as 100%. 12: Motor speed, use 02-51 (P.55) as 100%		
02-44	P.543	Terminal FM output function selection	0: Output frequency, use 02-51 (P.55) value as 100%. 1: Output current, use 02-52 (P.56) value as 100%. 2: Output DC bus voltage, use the OV trigger voltage as 100%. 3: Output inverter temperature accumulate rising rate, use NTC trigger level as 100%. 4: Output inverter thermal relay accumulate rate, use the digital thermal relay trigger level (06-00 (P.9) = 0) or the thermal relay on IGBT trigger level (06-00 (P.9) = 0) as 100%. 5: Target frequency, use 02-51(P.55) value as 100%. 6: Fixed output, voltage or current output level can be set by 02-54 (P.541). 7: Output voltage, use inverter rated voltage as 100%. 8: Excitation current, use motor rated current as 100%. (Valid only when 00-21(P.300) or 00-22(P.370) is set to 3-6) 9: Output torque, use two times motor rated torque as 100%. (Valid only when 00-21 (P.300) or 00-22 (P.370) is set to 3-6) 10: Output power, use two times motor rated power as 100%. 11: High-speed pulse input, use 100kHz as 100%. 12: Motor speed, use 02-51 (P.55) as 100%	0	
			0: Output 0~10V across terminal AM-5. 2: Output 0~20mA across AM-5. 3: Output 4~20mA across AM-5.		
02-45	P.64	Terminal AM output signal selection	0: Output 0~10V across terminal AM-5. 2: Output 0~20mA across AM-5. 3: Output 4~20mA across AM-5.	0	
02-46	P.191	Terminal AM output gain	0 ~ 1024	935	
02-47	P.190	Terminal AM output bias	0 ~ 1024	0	
02-51	P.55	Maximum analog output frequency reference	50Hz system: 1.00 ~ 650.00Hz 60Hz system: 1.00 ~ 650.00Hz	50.00Hz 60.00Hz	
			According to frame		
02-52	P.56	Maximum analog output current reference	0~500.00A		
02-54	P.541	Terminal AM/FM fixed output level	0 ~ 100.0%	0.0%	
02-55	P.592	PT100 thermistor voltage level 1	0 ~ 10.00V	5.00V	
02-56	P.593	PT100 thermistor voltage level 2	0 ~ 10.00V	7.00V	
02-57	P.594	PT100 thermistor level 1 frequency	0 ~ 650.00Hz	0.00Hz	
02-58	P.595	PT100 thermistor level 1 delay time	0 ~ 6000s	60s	
02-59	P.187	FM calibration coefficient	0 ~ 9998	450	

4) Digital input/ output parameter group 03

Group	No.	Name	Setting Range	Default	User Setting
			0: STF(Inverter runs forward) 1: STR(Inverter runs reverse) 2: RL(Multi-speed low speed) 3: RM(Multi-speed medium speed) 4: RH(Multi-speed high speed) 5:AU(Analog terminal 4-5 high priority) 6: External thermal relay actuate 7: MRS(Stops inverter output immediately) 8: RT(Inveter second function) 9: EXT(External JOG) 10: STF+EXJ 11: STR+EXJ 12: STF+RT 13: STR+RT 14: STF+RL 15: STR+RL 16: STF+RM 17: STR+RM 18: STF+RH 19: STR+RH 20: STF+RL+RM 21: STR+RL+RM 22: STF+RT+RL 23: STR+RT+RL 24: STF+RT+RM 25: STR+RT+RM 26: STF+RT+RL+RM 27: STR+RT+RL+RM 28: RUN(Inveter runs forward) 29: STF/STR(Use with RUN signal,when ON, motor runs reverse ; when OFF, motor runs forward) 30: RES(External reset function) 31: STOP(Use as three line control with RUN signal and STF-STR signal) 32: REX(Extend multi-speed to 16 levels) 33: PO(In "external mode", run programmed operation) 34: RES_E (External reset, valid only when alarm.) 35: MPO (In "external mode" run manual cycle operation.) 36: TRI(Triangle wave function) 37: GP_BP (Automatic switch between inverter and commercial power-supply.) 38: CS(Manual switch to commercial power supply) 39: STF/STR +STOP (Use with RUN signal, when ON, motor runs reverse,when OFF, motor stops then runs forward.) 40: P_MRS (Stops inverter output immediately by pulse signal input) 41: PWM set frequency(Note 1) 42: Reserved 43: RUN_EN (Enable digital input terminal operation) 44: PID_OFF (Enable digital input terminal turning off PID) 45: Second mode 46: Initial roll radius selection 1 47: Initial roll radius selection 2 48: Thickness selection 1 49: Thickness selection 2 50: Winding unwinding switch 51: Predrive command 52: Save torque value 53: Save torque value enable 54: Revs counting signal (note1) 55: Speed/Torque control switch 56: Roll radius reset 57: High-speed pulse input function (note1) 58: Analog terminal 2-5 high priority 59: Analog terminal 3-5 high priority 60: Built-in PLC start/stop 61: SHOM (Homing enable) 62: ORGP (Set homing point) 63: Position/Speed control switch 64: External zero-servo switch 65: External accelerate/decelerate pause 66: External forced stop 67 : Roll diameter calculation stop 68 : Enable single point positioning 69 : Enable multipoint positioning 70 : Enable entire position control by pulse input command 71 : External torque command polarity reverse 99999 : Off	0	
03-00	P.83	STF function selection			
03-01	P.84	Terminal STR input function	Same as 03-00	1	
03-02	P.86	Terminal RES input function	Same as 03-00	30	
03-03	P.80	Terminal M0 input function	Same as 03-00	2	
03-04	P.81	Terminal M1 input function	Same as 03-00	3	
03-05	P.82	Terminal M2 input function	Same as 03-00	4	
03-10	P.40	Terminal SO1-SE output function	0: RUN(Output when inverter running) 1: SU(Output when reach target frequency) 2: FU(Output when reach 03-21 03-22 value) 3: OL(Output when overload) 4: OMD(Output when output current is zero) 5: ALARM(Output when alarm) 6: PO1(Output when in program operation step) 7: PO2(Output when in program operation cycle) 8: PO3(Output when in program operation pause) 9: BP(Output when inverter output in function : switch between inverter and commercial power-supply) 10: GP(Output when use commercial power-supply in function : switch between inverter and commercial power-supply) 11 : OMD1(Output when output current is zero 1) 12 ~ 16: Reserved 17: RY(Output when inverter is powered on and no alarm) 18: Output when it's time for maintenance 19: OL2 (Output when overload 2) 20: Output when capacitor abnormal 21:Output when in position control reach position 22 : Output when detect curl in tension control	1	

03-11	P.85	Terminal A-B-C output function	Same as 03-10	5	
03-14	P.87	Digital input logic	0 ~ 1023	0	
03-15	P.88	Digital output logic (with expansion card)	0 ~ 4095	0	
03-16	P.120	Output signal delay time	0 ~ 3600.0s	0.0s	
03-17	P.157</td				

04-28	P.102	Programmed operation mode speed 2 operating time	0 ~ 6000.0s	0.0s	
04-29	P.103	Programmed operation mode speed3 operating time	0 ~ 6000.0s	0.0s	
04-30	P.104	Programmed operation mode speed 4 operating time	0 ~ 6000.0s	0.0s	
04-31	P.105	Programmed operation mode speed 5 operating time	0 ~ 6000.0s	0.0s	
04-32	P.106	Programmed operation mode speed 6 operating time	0 ~ 6000.0s	0.0s	
04-33	P.107	Programmed operation mode speed 7 operating time	0 ~ 6000.0s	0.0s	
04-34	P.108	Programmed operation mode speed 8 operating time	0 ~ 6000.0s	0.0s	
04-35	P.111	Programmed operation mode speed 1 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	
04-36	P.112	Programmed operation mode speed 2 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	
04-37	P.113	Programmed operation mode speed 3 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	
04-38	P.114	Programmed operation mode speed 4 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	
04-39	P.115	Programmed operation mode speed 5 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	
04-40	P.116	Programmed operation mode speed 6 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	
04-41	P.117	Programmed operation mode speed 7 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	
04-42	P.118	Programmed operation mode speed 8 Acc/Dec time	0 ~ 600.00s/0 ~ 6000.0s	0.00s	

6) Motor parameter group 05

Group	No.	Name	Setting Range	Default	User Setting
05-00	P.301	Motor specifications automatic measurement	0: Off 1: Induction motor specifications automatic measurement 1 (Run motor to measure) 2: Induction motor specifications automatic measurement 2 (Don't run motor to measure) 3: Induction motor specifications automatic measurement (Measure when operating) 4: Reserved 5 : Induction motor specifications automatic measurement 3 (Don't run motor to measure) 8: Synchronous motor specifications automatic measurement (Run motor to measure) 9: Synchronous motor phase Z position automatic measurement (Run motor to measure)	0	
			10: Induction motor/synchronous motor inertia automatic measurement		
	05-01	P.302	Motor rated power	0 ~ 650.00kW	0.00kW
	05-02	P.303	Motor poles	0 ~ 256	4
	05-03	P.304	Motor rated voltage	440 Voltage : 0 ~ 510V 220 Voltage : 0 ~ 255V	According to voltage
	05-04	P.305	Motor rated frequency	50Hz system: 0 ~ 650.00Hz 60Hz system: 0 ~ 650.00Hz	50.00Hz
	05-05	P.306	Motor rated current	0~500.0A	According to type
	05-06	P.307	Motor rated rotation speed	50Hz system: 0 ~ 65000r/min 60Hz system: 0 ~ 65000r/min	1410r/min
	05-07	P.308	Motor excitation current	0~500.0A	According to type
	05-08	P.309	IM motor stator resistance	0 ~ 65000mΩ	According to type
	05-09	P.310	IM motor rotor resistance	0 ~ 65000mΩ	According to type
05-10	P.311	IM motor leakage inductance	0 ~ 6500.0mH	According to type	
05-11	P.312	IM motor mutual inductance	0 ~ 6500.0mH	According to type	
05-12	P.313	PM motor stator resistance	0 ~ 65000mΩ	According to type	
05-13	P.314	PM motor d-axis inductance	0 ~ 650.00mH	According to type	
05-14	P.315	PM motor q-axis inductance	0 ~ 650.00mH	According to type	
05-15	P.316	PM motor Back-EMF coefficient	0 ~ 6500.0V/krpm	According to type	
05-16	P.317	PM motor Phase Z origin pulse compensation	0 ~ 359.9°	0.0°	
05-17	P.318	Motor inertia	0 ~ 6500.0kg. cm²: 5.5K and below 0 ~ 65000kg.cm²: 7.5K- 22K	According to type	
05-18	P.319	Load inertia ratio	0~600.0	1.0	
05-19	P.391	Inertia identification speed limit	0~100%	50%	
05-20	P.392	Acc/Dec time of inertia identification	0 ~ 20.0s	2.0s	
05-21	P.393	Running direction of inertia identification	0: Only one direction 1: Both directions	1	
05-22	P.332	Second motor rated power	99999	99999	
05-23	P.333	Second motor poles	0~256 99999	99999	
05-24	P.334	Second motor rated voltage	440Voltage : 0 ~ 510V 220Voltage : 0 ~ 255V	99999	
05-25	P.335	Second motor rated frequency	0 ~ 650.00Hz	99999	
05-26	P.336	Second motor rated current	0~500.0A	99999	

05-27	P.337	Second motor rated rotation speed	99999 0 ~ 65000r/min	99999	
05-28	P.338	Second motor excitation current	99999 0~500.00A	99999	
05-29	P.339	Second motor (IM) stator resistance	99999 0 ~ 65000mΩ	99999	
05-30	P.340	Second motor (IM) rotor resistance	99999 0 ~ 65000mΩ	99999	
05-31	P.341	Second motor (IM) leakage inductance	99999 0 ~ 6500.0mH	99999	
05-32	P.342	Second motor (IM) mutual inductance	99999 0 ~ 6500.0mH	99999	
05-33	P.343	Second motor (PM) stator resistance	99999 0 ~ 65000mΩ	99999	
05-34	P.344	Second motor (PM) d-axis inductance	99999 0 ~ 650.0mH	99999	
05-35	P.345	Second motor (PM) q-axis inductance	99999 0 ~ 650.0mH	99999	
05-36	P.346	Second motor (PM) Back-EMF coefficient	99999 0 ~ 6500.0V/krpm	99999	
05-37	P.347	Second motor (PM) PhaseZ origin pulse compensation	99999 0 ~ 359.9°	99999	
05-38	P.394	Second motor inertia	0 ~ 6500.0kg. cm²: 5.5k and below 0 ~ 65000kg. cm²: 7.5k ~ 22K model	99999	
05-39	P.395	Second motor load inertia ratio	0 ~ 600.0	99999	

06-30	P.297	Total inverter power on time (days)	0 ~ 9999day	0day	
06-31	P.298	Output power (low 16 bits)	Read only	Read only	
06-32	P.299	Output power (high 16 bits)	Read only	Read only	
06-40	P.288	Alarm record code query	Choose 0 ~ 12 recorded alarm	0	
06-41	P.289	Alarm record code display	Read only	Read only	
06-42	P.290	Alarm record message query	Choose 0 ~ 10 recorded alarm	1	
06-43	P.291	Alarm record message display	Read only	Read only	
06-44	P.740	E1	Read only	0	
06-45	P.741	E2	Read only	Read only	
06-46	P.742	E3	Read only	Read only	
06-47	P.743	E4	Read only	Read only	
06-48	P.744	E5	Read only	Read only	
06-49	P.745	E6	Read only	Read only	
06-50	P.746	E7	Read only	Read only	
06-51	P.747	E8	Read only	Read only	
06-52	P.748	E9	Read only	Read only	
06-53	P.749	E10	Read only	Read only	
06-54	P.750	E11	Read only	Read only	
06-55	P.751	E12	Read only	Read only	
06-56	P.752	Output frequency during E1 alarm	Read only	Read only	
06-57	P.753	Output current during E1 alarm	Read only	Read only	
06-58	P.754	Output voltage during E1 alarm	Read only	Read only	
06-59	P.755	Temperature rising accumulation rate during E1 alarm	Read only	Read only	
06-60	P.756	PN voltage during E1 alarm	Read only	Read only	
06-61	P.757	Total inverter operation time during E1 alarm	Read only	Read only	
06-62	P.758	Inverter operation status code during E1 alarm	Read only	Read only	
06-63	P.759	E1 alarm date (years / months)	Read only	Read only	
06-64	P.760	E1 alarm date (days/hours)	Read only	Read only	
06-65	P.761	E1 alarm date (minutes / seconds)	Read only	Read only	
06-70	P.766	Output frequency during E2 alarm	Read only	Read only	
06-71	P.767	Output current during E2 alarm	Read only	Read only	
06-72	P.768	Output voltage during E2 alarm	Read only	Read only	
06-73	P.769	Temperature rising accumulation rate during E2 alarm	Read only	Read only	
06-74	P.770	PN voltage during E2 alarm	Read only	Read only	
06-75	P.771	Total inverter operation time during E2 alarm	Read only	Read only	
06-76	P.772	Inverter operation status code during E2 alarm	Read only	Read only	
06-77	P.773	E2 alarm date (years / months)	Read only	Read only	
06-78	P.774	E2 alarm date (days/hours)	Read only	Read only	
06-79	P.775	E2 alarm date (minutes / seconds)	Read only	Read only	

7) Protection parameter group 06

Group	No.	Name	Setting Range	Default	User Setting

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07-18	P.803	CANopen control status	0: Boot not completed status	0	
			1: Forbidden operation state		
			2: Pre-excitation status		
			3: Excitation state		
			4: Allowed operating status		
			7: Quick action stop status		
			13: Trigger error action status		
	P.810	PU communication protocol selection	14: Error status		
			0: Modbus protocol	1	
			1: Shihlin protocol		
			2: PLC protocol (Effective when using Shihlin built-in PLC)		
			0~254		
			0 : Baud rate 4800bps		
			1 : Baud rate 9600bps		
	P.811	PU inverter communication station	2 : Baud rate 19200bps		
			3 : Baud rate 38400bps		
			4 : Baud rate 57600bps		
			5 : Baud rate 115200bps		
			0 : 8bit		
			1 : 7bit		
			0 : 1bit	0	
	P.812	PU serial communication baud rate	1 : 2bit		
			0 : no odd-even check		
			1 : odd check		
			2 : even check		
			1: CR only		
			2: Both CR and LF		
			0~1, 7, N, 2 (Modbus, ASCII) 1~1, 7, E, 1 (Modbus, ASCII) 2~1, 7, O, 1 (Modbus, ASCII) 3~1, 8, N, 2 (Modbus, RTU) 4~1, 8, E, 1 (Modbus, RTU) 5~1, 8, O, 1 (Modbus, RTU)	4	
	P.817	PU Modbus communication format	0~10~99.8s: Check communication timeout with the set value 99999: Off		
			0: Alarm and stop freely. 1: No alarm and continue running		
			0~10		
			0: Alarm and idling and stopping 1: No alarm and continue running		
			0~999.8s: Check communication timeout with the set value 99999: Off		
			0: Read only		
			0: Static IP 1: Dynamic IP		
07-33	P.818	PU number of communication retries	0~10	1	
07-34	P.819	PU communication interval allowed time	0~999.8s: Check communication timeout with the set value 99999: Off	99999	
07-35	P.820	PU communication error handling	0: Alarm and stop freely. 1: No alarm and continue running	1	
07-41	P.826	Expansion communication card number of communication retries	0~10	1	
07-42	P.827	Expansion communication card communication error handling	0: Alarm and idling and stopping 1: No alarm and continue running	1	
07-43	P.828	Expansion communication card communication interval allowed time	0~999.8s: Check communication timeout with the set value 99999: Off	99999	
07-44	P.829	Version of EP301 communication card	Read only	Read	
07-45	P.830	IP configuration	0: Static IP 1: Dynamic IP	0	
07-46	P.831	IP address 1	0~255	192	
07-47	P.832	IP address 2	0~255	168	
07-48	P.833	IP address 3	0~255	2	
07-49	P.834	IP Add 4	0~255	102	
07-50	P.835	Subnet mask 1	0~255	255	
07-51	P.836	Subnet mask 2	0~255	255	
07-52	P.837	Subnet mask 3	0~255	255	
07-53	P.838	Subnet mask 4	0~255	0	
07-54	P.839	Default gateway 1	0~255	192	
07-55	P.840	Default gateway 2	0~255	168	
07-56	P.841	Default gateway 3	0~255	2	
07-57	P.842	Default gateway 4	0~255	100	

9) PID parameter group 08

Group	No.	Name	Setting Range	Default	User Setting
08-00	P.170	PID function selection	0: Off 0X: Parameter 08-03(P.225) as target value. 1X: Terminal 2~5 input as target source 2X: Terminal 4~5 input as target source 4X: Terminal HDI input as target source X1: Terminal 2~5 input as feedback source X2: Terminal 4~5 input as feedback source	0	
			0: Negative feedback control. 1: Positive feedback control.		
			0~100.0%		
			0.1%~1000.0%		
			0~60.00s		
			0~100.0%		
			0~1000ms		
08-01	P.171	PID feedback control method	0: DC brake operating frequency	0	
08-02	P.241	PID sampling period	0~60000 ms	20ms	
08-03	P.225	PID target value	0~100.0%	20.0%	
08-04	P.172	Proportional gain	0.1%~1000.0%	20.0%	
08-05	P.173	Integral time	0~60.00s	1.00s	
08-06	P.174	Differential time	0~10000ms	0ms	
08-07	P.175	Abnormal deviation	0~100.0%	0.0%	
08-08	P.176	Abnormal duration time	0~600.0s	30.0s	
08-09	P.177	Abnormal processing mode	0: Stop freely 1: Slow down to stop 2: Alarm and continue operation	0	
			0~100.0%		
			0~100.0%		
			0~100.0%		
			0~100.0%		
			0~100.0%		
			0~100.0%		
08-10	P.178	Sleep detection deviation	0~100.0%	0.0%	
08-11	P.179	Sleep detection duration time	0~255.0s	1.0s	
08-12	P.180	Wake-up level	0~100.0%	90.0%	
08-13	P.181	Stop level	0~120.00Hz	40.00Hz	
08-14	P.182	Upper integral limit	0~200.0%	100.0%	
08-15	P.183	Deceleration step length when stable	0~10.00Hz	0.50Hz	
08-20	P.641	Proportional gain P2	0.1%~1000.0%	20.0%	
08-21	P.642	Integral time I2	0~60.00s	1.00s	
08-22	P.643	Differential time D2	0~10000ms	0ms	
08-23	P.644	Auto adjustment for PID parameters	0:Adjust according to the feedback deviation value 1: Adjust according to the curling radius. 2: Adjust according to the operation frequency 3: Adjust according to the line speed	0	
			0~650.00s		
			0~10.00s		
			0~10.00s		
			0~10.00s		
08-24	P.711	PID target signal filter time	0~650.00s	0.00s	

08-25	P.712	PID feedback signal filter time	0~60.00s	0.00s	
08-26	P.713	PID output signal filter time	0~60.00s	0.00s	
08-27	P.714	PID deviation control limit	0~100.00%	0.00%	
08-28	P.715	Integral separated property	0: Off 1: Integral separated	0	
08-29	P.716	Integral separated point	0~100.00%	50.00%	
08-30	P.717	PID differential limit	0~100.00%	0.10%	
08-31	P.718	PID output positive deviation limit	0~100.00%	100.00%	
08-32	P.719	PID output negative deviation limit	0~100.00%	100.00%	
08-33	P.720	PID parameter switchover operation selection	0: Off. 1: PID parameter switchover based on deviation.	0	
08-34	P.721	PID parameter switchover deviation lower limit	0~100.00%	20.00%	
08-35	P.722	PID parameter switchover deviation upper limit	0~100.00%	80.00%	
08-36	P.723	PID disconnection operation option 1	0: Select no need to run to the upper limit when PID is disconnected 1: Select need to run to the upper limit when PID is disconnected	1	
08-39	P.726	PID counting when inverter stop action selection	0: PID stop counting when inverter stop 1: PID keep counting when inverter stop	0	
08-40	P.727	PID allowed reverse rotation action selection	0: PID does not allow reverse rotation 1: PID allows reverse rotation	0	
08-41	P.728	PID in reverse direction integral limit	0~100.0%	0.0%	
08-42	P.729	PID minimum output frequency	0~10.00Hz	0.00Hz	
08-43	P.251	PID pressure limit value			

10-46	P.268	Regeneration avoid action voltage level	220V : 155 ~ 400V 440V : 310 ~ 800V	380V	
10-47	P.269	Regeneration avoid function DC bus voltage detection sensitivity at deceleration	0: Prevent regeneration avoidance from failing according to bus voltage change rate 1 ~ 5: Set the sensitivity to detect the bus voltage change rate. Larger number, higher sensitivity.	0	
10-48	P.270	Regeneration avoid frequency compensation value	0 ~ 10.00Hz: Set the limit value of regenerative avoid frequency compensation. 99999: Off.	6.00Hz	
10-49	P.271	Regeneration avoid voltage gain coefficient	0 ~ 400.0% / 0 ~ 40.0%	100.0%	
10-50	P.272	Regeneration avoid frequency gain coefficient	0 ~ 400.0% / 0 ~ 40.0%	100.0%	
10-51	P.264	Over excitation deceleration	0: Off. 1: Over excitation deceleration is valid.	0	
10-52	P.265	Over excitation current level	0 ~ 200.0%	150.0%	
10-53	P.266	Over excitation gain	1.00 ~ 1.40	1.10	
10-54	P.362	Short-circuit brake time at PM motor start	0~60.0s	0.0s	
10-55	P.780	PLC function selection	0: Off 1: PLC RUN signal from digital input terminal function 60 or 10-56 (P.781) 2 : PLC RUN signal from digital input terminal function 60	0	
10-56	P.781	PLC run	0: Off 1: PLC RUN	0	
10-57	P.782	PLC program erase function	0: Off 1: Erase the PLC program, after erase success parameter value is 0.	0	
10-58	P.783	PLC choose register to monitor	0~329	0	
10-59	P.784	PLC register monitoring value	Read only	Read	

12) Speed and torque control parameter group 11

Group	No.	Name	Setting Range	Default	User Setting
11-00	P.320	Speed control proportional coefficient 1	0 ~ 200.00	10	
11-01	P.321	Speed control integral time 1	0 ~ 20.000s	0.50s	
11-02	P.322	PI coefficient switchover frequency 1	11-25 (P.414) ~ 11-05 (P.325) Hz	5.00Hz	
11-03	P.323	Speed control proportional coefficient 2	0 ~ 200.00	10	
11-04	P.324	Speed control integral time 2	0 ~ 20.000s	0.50s	
11-05	P.325	PI coefficient switchover frequency 2	11-02(P.322) ~ 650.00Hz	10.00Hz	
11-06	P.326	Current control proportional coefficient	0 ~ 20	0	
11-07	P.327	PM motor type	0: SPM 1: IPM	0	
11-08	P.328	PM motor initial position detection method	0: Pull in. 1: High frequency pulse	0	
11-09	P.329	PM motor acceleration id	0 ~ 200%	80%	
11-10	P.330	PM motor constant speed id	0 ~ 200%	0%	
11-11	P.331	PM motor estimated speed filtering time	0 ~ 1000ms	2ms	
11-12	P.401	Torque command	-400.0 ~ 400.0%	0.0%	
11-13	P.402	Speed limit	-120% ~ 120%	0%	
11-14	P.403	Speed limit bias	0 ~ 120%	10%	
11-15	P.404	Torque filter time	0 ~ 1000ms	0ms	
11-16	P.405	Torque command source	0: Given by 11-12(P.401). 1: Given by analog or pulse input. 2: Given by communication mode.	0	
11-17	P.406	Speed limit selection	0: Speed is limited according to 11-13 (P.402) and 11-14 (P.403) 1: Frequency command source(it is decided according to 00-16(P.79))	0	
11-18	P.407	Unidirectional speed limit bias	0: Off 1: Unidirectional speed limit bias is valid.	1	
11-19	P.408	Forward-rotation electronic torque limit	0 ~ 400.0%	200.0%	
11-20	P.409	Reverse-rotation regenerative torque limit	0 ~ 400.0%	200.0%	
11-21	P.410	Reverse-rotation electronic torque limit	0 ~ 400.0%	200.0%	
11-22	P.411	Forward-rotation regenerative torque limit	0 ~ 400.0%	200.0%	
11-23	P.412	Zero-speed proportional	0~200.0	10.0	
11-24	P.413	Zero-speed integral time	0~20.000s	0.50s	
11-25	P.414	Zero-speed switching	0~11-02 (P.322) Hz	5.00Hz	
11-26	P.415	IM motor estimated speed filtering time	0~100.00	0	
11-30	P.371	Second motor speed control proportional coefficient 1	0~200.00 99999	10.0	
11-31	P.372	Second motor speed control integral time 1	0~20.000s 99999	0.50s	
11-32	P.373	Second motor PI coefficient switchover frequency 1	0 ~ 11-35 (P.376)Hz 99999	5.00Hz	
11-33	P.374	Second motor speed control proportional coefficient 2	0~200.0 99999	10.0	
11-34	P.375	Second motor speed control integral time 2	0~20.000s 99999	0.50s	
11-35	P.376	Second motor PI coefficient switchover frequency 2	11-32(P.373)~650.00Hz 99999	10.00Hz	
11-36	P.377	Second motor current control proportional coefficient	0 ~ 20 99999	0	
11-37	P.378	Second PM motor type	0: SPM 1: IPM 99999	0	
11-38	P.379	Second PM motor initial position detection method	0: Pull in. 1: High frequency pulse 99999	0	
11-39	P.380	Second PM motor acceleration id	0 ~ 200% 99999	80%	

11-40	P.381	Second PM motor constant speed id	0 ~ 200% 99999	0%	
11-41	P.382	Second PM motor estimated speed filtering time	0 ~ 1000ms 99999	2ms	
11-43	P.366	PM motor speed estimation observer Kp	0 ~ 65000	30	
11-44	P.367	PM motor speed estimation observer Ki	0 ~ 65000	10000	
11-48	P.387	Speed loop zero speed bandwidth	0~100.0Hz	5.0Hz	
11-49	P.388	Speed loop low speed bandwidth	0~100.0Hz	5.0Hz	
11-50	P.389	Speed loop high speed bandwidth	0~100.0Hz	5.0Hz	
11-51	P.390	Speed loop self-tuning selection	0: Off 1: Speed loop self-setting is effective	0	
11-52	P.368	Speed loop outputs the low pass filter time constant	0~500.0ms	0	

13) Position control parameter 12

Group	No.	Name	Setting Range	Default	User Setting
12-00	P.420	Homing mode	0 ~ 2123	0	
12-01	P.421	Homing first high speed	0 ~ 650.00Hz	10.00Hz	
12-02	P.422	Homing second high speed	0 ~ 650.00Hz	2.00Hz	
12-03	P.423	Pulse deviation of original point	-30000~30000	0	
12-04	P.424	Position command source	0: External pulse 1: Relative position 2: Absolute position	0	
12-05	P.425	Position control proportional gain	0 ~ 65535	10	
12-06	P.426	Position control feed-forward gain coefficient	0 ~ 65535	0	
12-07	P.427	Position control feed-forward low pass filter time	0 ~ 65535ms	100ms	
12-08	P.428	External pulse position control speed limit	0 ~ 650.00Hz	10.00Hz	
12-09	P.429	Position reach margin	0 ~ 65535	40	
12-10	P.430	Zero servo gain	0 ~ 100	5	
12-11	P.431	Single point positioning	0~65535	0	
12-12	P.432	Single point positioning frequency	0~650.00Hz	0.00Hz	
12-13	P.433	Zero speed threshold	0~650.00Hz	0.50Hz	
12-14	P.434	Position command responseoption	0~2	0	
12-20	P.450	Cycle number of position command 1	-30000~30000	0	
12-21	P.451	Pulse number of position command 1	-30000~30000	0	
12-22	P.452	Cycle number of position command 2	-30000~30000	0	
12-23	P.453	Pulse number of position command 2	-30000~30000	0	
12-24	P.454	Cycle number of position command 3	-30000~30000	0	
12-25	P.455	Pulse number of position command 3	-30000~30000	0	
12-26	P.456	Cycle number of position command 4	-30000~30000	0	
12-27	P.457	Pulse number of position command 4	-30000~30000	0	
12-28	P.458	Cycle number of position command 5	-30000~30000	0	
12-29	P.459	Pulse number of position command 5	-30000~30000	0	
12-30	P.460	Cycle number of position command 6	-30000~30000	0	
12-31	P.461	Pulse number of position command 6	-30000~30000	0	
12-32	P.462	Cycle number of position command 7	-30000~30000	0	
12-33	P.463	Pulse number of position command 7	-30000~30000	0	
12-34	P.464	Cycle number of position command 8	-30000~30000	0	
12-35	P.465	Pulse number of position command 8	-30000~30000	0	
12-36	P.466	Cycle number of position command 9	-30000~30000	0	
12-37	P.467	Pulse number of position command 9	-30000~30000	0	
12-38	P.468	Cycle number of position command 10	-30000~30000	0	
12-39	P.469	Pulse number of position command 10	-30000~30000	0	
12-40	P.470	Cycle number of position command 11	-30000~30000	0	
12-41	P.471	Pulse number of position command 11	-30000~30000	0	
12-42	P.472	Cycle number of position command 12	-30000~30000	0	
12-43	P.473	Pulse number of position command 12	-30000~30000	0	
12-44	P.474	Cycle number of position command 13	-30000~30000	0	
12-45	P.475	Pulse number of position command 13	-30000~30000	0	
12-46	P.476	Cycle number of position command 14	-30000~30000	0	
12-47	P.477	Pulse number of position command 14	-30000~30000	0	
12-48	P.				

16) User parameter group 15

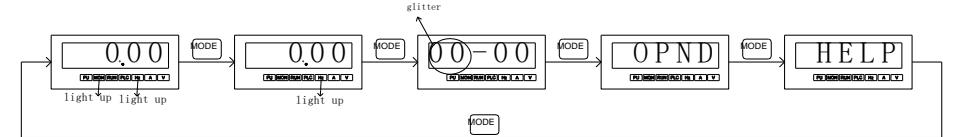
Group	No.	Name	Setting Range	Default	User Setting
15-00	P.900	User registered parameter1	0 ~ 1299	99999	
15-01	P.901	User registered parameter2	0 ~ 1299	99999	
15-02	P.902	User registered parameter3	0 ~ 1299	99999	
15-03	P.903	User registered parameter4	0 ~ 1299	99999	
15-04	P.904	User registered parameter5	0 ~ 1299	99999	
15-05	P.905	User registered parameter6	0 ~ 1299	99999	
15-06	P.906	User registered parameter7	0 ~ 1299	99999	
15-07	P.907	User registered parameter8	0 ~ 1299	99999	
15-08	P.908	User registered parameter9	0 ~ 1299	99999	
15-09	P.909	User registered parameter10	0 ~ 1299	99999	
15-10	P.910	User registered parameter11	0 ~ 1299	99999	
15-11	P.911	User registered parameter12	0 ~ 1299	99999	
15-12	P.912	User registered parameter13	0 ~ 1299	99999	
15-13	P.913	User registered parameter14	0 ~ 1299	99999	
15-14	P.914	User registered parameter15	0 ~ 1299	99999	
15-15	P.915	User registered parameter16	0 ~ 1299	99999	
15-16	P.916	User registered parameter17	0 ~ 1299	99999	
15-17	P.917	User registered parameter18	0 ~ 1299	99999	
15-18	P.918	User registered parameter19	0 ~ 1299	99999	
15-19	P.919	User registered parameter20	0 ~ 1299	99999	

17) Switching Parameter Mode

- SE3 series classify parameters according to functions, and default displayed as "Group Mode" ;
- If users prefer to display as "P.xxx" mode, please set parameter 00-25 as "1", and the parameters will be displayed as "Traditional P Mode"

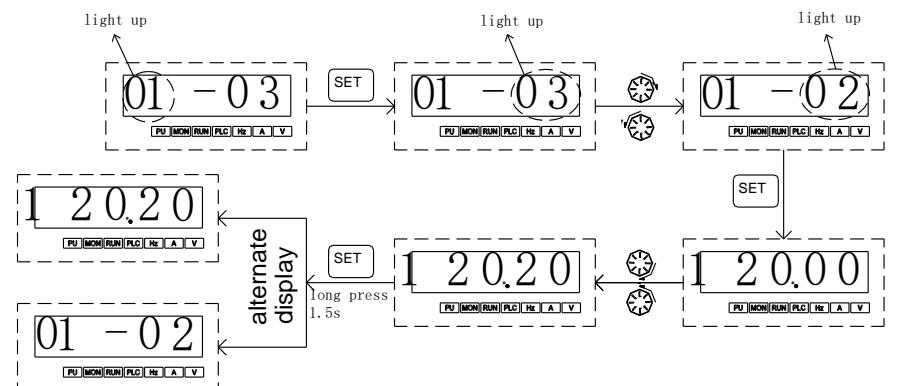
18) Parameter Setting Flow chart

- Press MODE button to switch to parameter setting mode.



(Monitoring) (Frequency Setting) (Parameter Setting) (Operating) (Help Setting)

- Operate according to the following flow chart



19) Others

- To improve our products, parameters and contents may be modified in the future, please contact the agent or refer to Shihlin websites (www.sseec.com.cn or www.seec.com.tw) to download the latest version
- Any question, please call our technical helpline: 4008-566-088.

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