

P12.02	Parameter revision method	0: Keyboard and communication is valid at the same time. 1: Keyboard is valid. 2 Communication is valid.		0	○
P12.03	Multi-functional key's definition	0: Invalid 1: Inchng operation 2: Switch between forward rotation and reverse rotation.		1	○
P12.04	Monitoring when stopping code choosing	0 ~ 17: P13.00 ~ P13.17		00	○
P12.05	Monitoring code choosing	0 ~ 17: P13.00 ~ P13.17		1	○
P12.06	Frequency inverter's running time	0 ~ 65535	HOUR	XXXXX	×
P12.07	Frequency inverter's running time	0 ~ 60	Min	XXXXX	×
P12.08	Running Time's control	0: Invalid 1: Valid		0	○
P12.09	Running time setting	0 ~ 65535	HOUR	XXXXX	○
P12.10	Running time control's password	0 ~ 65535		XXXXX	○
P12.11	Frequency inverter's rated power		kW	XXXX	×
P12.12	Frequency inverter's rated voltage		V	XXX	×
P12.13	Frequency inverter's rated current		A	XXXXX	×
P12.14	Software Versions			X.XX	×
P12.15	Manufacturer's password	0 ~ 65535		XXXXX	○

P13Group. Monitoring Parameters

Function codes	Function codes' names	Range set	Unit	Factory defaults	Property
P13.00	Input frequency	0.00 ~ max frequency	Hz		×
P13.01	Output frequency (before compensation)	0.00 ~ Upper frequency	Hz		×
P13.02	Output frequency (after compensation)	0.00 ~ Upper frequency	Hz		×
P13.03	Output voltage	0 ~ 660	V		×
P13.04	Output Current	0.0 ~ 3000.0	A		×
P13.05	Load speed	0 ~ 30000	rpm		×
P13.06	Output Power	0.0 ~ 50.0	kW		×
P13.07	Bus voltage	0 ~ 1200	V		×
P13.08	Radiator's temperature	0 ~ 200	°C		
P13.09	PID given	0 ~ max range			×
P13.10	PID feedback	0 ~ max range			×
P13.11	Program operation sections	1 ~ 7			×
P13.12	Program running time	0 ~ 60000	S		×
P13.13	DI terminal state	** X6 X5 X4 X3 X2 X1			×
P13.14	DO terminal state	***** R1 Y1			×
P13.15	Keyboard's potentiometer	0.00 ~ 100.00	%		×
P13.16	AI1	0.00 ~ 100.00	%		×
P13.17	AI2	0.00 ~ 100.00	%		×

P14Group. Fault Parameters

Function codes	Function codes' names	Range set	Unit	Factory defaults	Property
P14.00	The first fault Recording recently	ERR00: No fault ERR01: Inversion fault unit ERR02: Over-current fault ERR03: Over-voltage fault ERR04: Under-voltage fault ERR05: Input out-phase fault ERR06: Output out-phase fault ERR07: The frequency inverter is overloaded		0	×
P14.01	The second fault Recording recently			0	×

P14Group. Fault Parameters

Function codes	Function codes' names	Range set	Unit	Factory defaults	Property
P14.02	The third fault recently recording	RR08: The motor is overloaded. ERR09: Overheating fault ERR10: PTC breakage fault ERR11: Soft start-up fault ERR12: External fault ERR13: Communication timeout fault ERR14: PID breakage fault feedback ERR15: Memory fault ERR16: Canceling motor's tuning ERR17: Stator resistor's abnormality fault ERR18: No-load current fault ERR19: Timing locking machine		0	×



SHENZHEN DIRISE ELECTRIC TECHNOLOGY CO., LTD
R & D Center: Room 0411, Building 6, Skyworth Innovation Valley, Baoan District, Shenzhen.

Shenzhen switchboard : 0755 - 2605 2805

Http : <http://www.dirise.cn>

DONGGUAN DIRISE ELECTRIC EQUIPMENT MANUFACTURING CO.,LTD

production base: No.11 SangYuan Road, ChenWu Village, HouJie Town, DongGuan City

Dongguan switchboard : 0769 - 8588 7800

Http : <http://www.dirise.cn>

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