

VFD Simple Instructions

Code	Function	Set Range& Function Explanation	Three-phase asynchronous motor	Single motor frequency	Three-phase asynchronous motor	Spindle motor frequency
P00.00	Main Frequency	0-120HZ(400HZ)	50.0HZ	400.0HZ	60.0HZ	300.0HZ
P00.01	Start / stop command source	0: Operator board		0		
		1: From external end control Electric machinery, operation panel STOP key effective				
P00.03	Stopping Mode	0: Slow down			0	
P00.04	VF: Highest output frequency	1.0-120.0HZ(400HZ)	50.0HZ	400.0HZ	60.0HZ	300.0HZ
P00.05	VF: Maximum Voltage Output Frequency	5.0-120.0HZ(400HZ)	50.0HZ	400.0HZ	60.0HZ	300.0HZ
P00.06	VF: Highest output Voltage	10.0%-150.0%			100.0%	
P00.07	VF: Middle Frequency	1.0-120.0HZ(400HZ)	5.0Hz	40.0Hz	6.0Hz	30.0Hz
P00.08	VF: Middle Voltage	10.0%-100.0%	10.0%	10.0%	10.0 %	10.0 %
P00.09	VF: Min Frequency	0-120.0HZ(400HZ)	0.5Hz	4.0Hz	0.6Hz	3.0Hz
P00.10	VF: Min Voltage	0%-100.0%	1%	1%	1%	1%
P00.13	Parameter Lock	0: Allows the user to set parameters		0		
		1: Ban users to set parameters (lock)				
		10: Restore the factory setting No other function				
P03.09	Panel potentiometer	0-120HZ(400HZ)	50.0HZ	400Hz	60Hz	300.0HZ
P03.13	Analog input 1 frequency of a given limit (VI1 0-10V)	0.0-400.0HZ, See "JP1 short circuit block configuration table"	50.0HZ	400.0HZ	60.0HZ	300.0HZ
P03.17	Analog input 2 Upper limit of frequency setting(VI2-0-10V)	0.0-400.0HZ, See "JP1 short circuit block configuration table"	50.0HZ	400.0HZ	60.0HZ	300.0HZ
P06.01	To speed up the time	0.1-6553.5			5.0	
P06.02	Deceleration time	0.1-6553.5			5.0	
P07.00	Paragraph 1 frequency setting	0.0-400.0HZ			00.0HZ	
P07.01	Paragraph 2 frequency setting				100.0HZ	
P07.02	Paragraph 3 frequency setting				150.0HZ	
P07.03	Paragraph 4 frequency setting				200.0HZ	
P07.04	Paragraph 5 frequency setting				250.0HZ	
P07.05	Paragraph 6 frequency setting				300.0HZ	
P07.06	Paragraph 7 frequency setting				350.0HZ	
P07.07	Paragraph 8 frequency setting				400.0HZ	
P12.19	PWM frequency	2.0-15.0KHZ			110V10.0KHz——220V8.0Khz	
P07.08	Paragraph 1 frequency source selection	0: Operation panel potentiometer given frequency			0	

This form is the default setting for operation panel control motor, if you need by external terminal control motor (P00.01 Set up the 1).