

GD200A Program For Auto Start in Terminal Control Mode

Function Code	Function Group	Detailed Instruction of Parameter	Default Value	Setting Value
P00.18	Restore Factory Settings	<b>ONLY DO THIS IF PROGRAM IS CORRUPT TO START OVER WITH DEFAULT VALUES</b>	0 - replaced with 1	
P00.01	Run Command Channel	0 to 10 VDC running VFD	0	1
P00.03	Max. Output Hz	400 HZ is Max Hz	50	60(For example)
P00.04	Upper of Running Hz	Max output of Hz	50	60(For example)
P00.10	Keypad set Hz	The Max Hz	50	60(For example)
P00.11	Acceleration Time in sec.	range of 0 to 3600 seconds	0	15(For example)
P00.13	Running Direction	2 = Forbidden to run in reverse	0	15(For example)
P01.18	on	0 = command is invalid 1 = valid	0	1
P01.21	Restart after power off	1 = Enabled, restart after power off	0	1
PO1.22	Restart after power off delay	0.0 to 3600 sec	0	1
P02.01	kW Rating of Motor	Nameplate of Motor		Based on the nameplate of motor
P02.02	Hz Rating of Motor	Nameplate of Motor		
P02.03	RPM Rating of Motor	Nameplate of Motor		
P02.04	Voltage Operating Motor	Nameplate of Motor		
P02.05	FLA Rating of Motor	Nameplate of Motor		
P05.01	S1 Terminal Function Selection	1 = Forward Rotation Operation	1	1
P08.28	Time of fault reset	0 to 10 seconds	0	5
P08.29	Interval time of auto fault reset	.1 to 100 seconds	0	5
CONNECT	Use a cable to connect S1 and com terminal			Connect