42032F7S (LOW VOLTAGE)

$GPD505-5110/5120\ SOFTWARE\ (Note\ 2-Special\ Edition)\ /\ GPD506$

G5 CONSTANT	G5 VALUE	G5 CONSTANT	G5 VALUE	
NO01	Note 1	NO21	145	
NO02	3 = GPD505	NO34	0 [No protection]	
	Seq term – Ref term = GPD506			
NO03	220.00	NO40	14 [Accel\decel time change]	
NO04	0 [Ramp to Stop]	NO54	2 = GPD505	
			5.0 = GPD506	
NO10	0 [Custom V/F pattern] GPD505	NO55	1 [Continuous operation after power recovery within 2 secs]	
	[User Defined V/F pattern] GPD506			
NO11	178	NO59	2	
NO12	220.00	NO60	10.0	
NO13	060.0	NO68	100	
NO14	003.0	NO69	.3	
NO15	13	NO71	.7	
NO16	001.5	NO72	0 [Disable]	
NO17	8	NO73	200	
NO18	0035.0	NO74	200	
NO19	20	NO83	50	
NO20	0120.0			

T-MOTOR WIRING		H-MOTOR WIRING	
Voltage	Connection	Voltage	Connection
200 – 240	A	200 – 208	208
380 – 480	С	220 – 240	240

Note 1: Put in 8 to initialize to 2 wire control

Put in 3 to program

Put in 0 to lockout

Note 2: Software version can be viewed under monitor function constant U-10 or on control board.

Release Date: March 2, 2000 Revision G