

**48040F7J (LOW VOLTAGE)**

**GPD505 - 5110/5120 SOFTWARE (Note 2 – Special Edition) / GPD506**

G5 CONSTANT		G5 VALUE		G5 CONSTANT		G5 VALUE	
NO01		Note 1		NO27		133.0	
NO02		1 [Term Oper.]		NO28		17.0	
NO03		220		NO29		170.0	
NO04		0 [Ramp to stop]		NO34		0 [No protection]	
NO10		0 [Custom V/F pattern] GPD505 [User Defined V/F pattern] GPD506		NO36		0 [Reverse run]	
NO11		170		NO37		14 [Accel/decel time change]	
NO12		220.00		NO38		11 [Multi-step speed ref com (2B)]	
NO13		060.0		NO39		10 [Multi-step speed ref com (1A)]	
NO14		003.0		NO40		12 [Multi-step speed ref com (3C)]	
NO15		15		NO54		2 = GPD505  5.0 = GPD506	
NO16		001.5		NO55		1 [Continuous operation after power recovery within 2 secs]	
NO17		10		NO59		2	
NO19		20		NO71		1.0	
NO20		0120.0		NO72		0 [Disable]	
NO21		160.0		NO73		200	
NO24		10.0		NO74		200	
NO25		92.0		NO83		50	
NO26		8.0					
T-MOTOR WIRING				H-MOTOR WIRING			
Voltage		Connection		Voltage		Connection	
200 – 240		A		200 – 208		240	
380 – 480		C		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.