

**42026X7J (LOW VOLTAGE) - 300G GPD506**

NO01	Note 1	NO27	164.0
NO02	1 [Term Oper.]	NO28	17.0
NO03	220	NO29	188
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	188	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	8	NO59	2
NO18	0035.0	NO60	10.0
NO19	20	NO70	0
NO20	0120.0	NO71	.7
NO21	0080.0	NO72	0 [Disable]
NO22	.5	NO73	200
NO24	011.50	NO74	200
NO25	112.0	NO83	50
NO26	010.00		

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.

Release Date:

April 15, 2004

Revision A