

42026V6J

GPD506 (HIGH VOLTAGE)

G5 CONSTANT	G5 VALUE	G5 CONSTANT	G5 VALUE
NO01	Note 1	NO27	133
NO02	SEQ=TRM REF=OPR	NO28	16
NO03	460.2	NO29	155
NO04	Ramp to Stop	NO34	Disabled
NO10	User Defined V/F pattern	NO36	Reverse run, (2W)
NO11	155	NO37	ACC/DEC Switch
NO12	460.2	NO38	Multi-step SPD 2
NO13	060.0	NO39	Multi-step SPD 1
NO14	003.0	NO40	Multi-step SPD 3
NO15	22.4	N116	CT
NO16	001.5	NO54	5.0 kilohertz
NO17	15	NO55	2 seconds MAX
NO18	0035.0	NO59	2
NO19	20	NO60	10
NO20	120	NO71	.7
NO21	0080.0	NO72	Disabled
NO24	10.3	NO73	200
NO25	110	NO74	200
NO26	8.5	NO83	50

YOU MUST PROGRAM IN THIS ORDER

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.