72058J2N 346-600V 60HZ

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

| G5 CONSTANT | G5 VALUE | G5 CONSTANT | G5 VALUE |
|-------------|-------------------------------------|-------------|--|
| NO01 | Note 1 | NO17 | 014.0 |
| NO02 | 3 = GPD505 | NO18 | 4.0 |
| | Seq Term - Ref Term = GPD506 | | |
| NO03 | 400 | NO19 | 20 |
| NO04 | 1 [Coast to Stop] | NO34 | 0 [No Protection] |
| NO10 | 0 [Custom V/F Pattern] =GPD505 | NO48 | 200.0 |
| | [User Defined V/F Pattern] = GPD506 | | |
| NO11 | Note 3 | NO54 | 1 = GPD505 |
| | | | 2.5 = GPD506 |
| NO12 | 400 | NO55 | 1 [continuous operation after power recovery within 2 seconds] |
| NO13 | 50 | NO59 | 2 |
| NO14 | 3.0 | NO60 | 10 |
| NO15 | 026.0 | NO71 | 2.0 |
| NO16 | 3.0 | | |

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.

Note 3: For machines with model numbers AAL and later, the value is 83.

For machines with model numbers AAK and earlier, the value is 77.

Release Date: April 20, 1999 Revision F