

**48040F7P/W (HIGH VOLTAGE)**

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

| G5 CONSTANT | G5 VALUE   | G5 CONSTANT | G5 VALUE  |
|-------------|--|-------------|---|
| NO01        | Note 1   | NO20        | 0120.0  |
| NO02        | Seq term – Ref term = GPD506                                       | NO21        | 160   |
| NO03        | 460  | NO34        | 0 [No protection]   |
| NO04        | 0 [Ramp to stop]   | NO40        | 14 [Accel/decel time change]                                |
| NO10        | 0 [Custom V/F pattern] GPD505<br>[User Defined V/F pattern] GPD506 | NO54        | 5.0 = GPD506  |
| NO11        | 170  | NO55        | 1 [Continuous operation after power recovery within 2 secs] |
| NO12        | 460  | NO59        | 2   |
| NO13        | 060.0  | NO60        | 10.0  |
| NO14        | 003.0  | NO71        | 1.0   |
| NO15        | 30   | NO72        | 0 [Disable]   |
| NO16        | 001.5  | NO73        | 200   |
| NO17        | 20   | NO74        | 200   |
| NO18        | 0050.0   | NO83        | 50  |
| NO19        | 20   |             |   |

| MOTOR WIRING |            |
|--------------|------------|
| Voltage      | Connection |
| 380 - 480    | C          |

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.