42032F7P/W (LOW VOLTAGE) - 300G

GPD506

GrD500							
G5 CONSTANT		G5 VALUE			G5 CONSTANT		G5 VALUE
NO01	NO01 Note 1			te 1			0120.0
NO02		3 = GPD505			NO21		0080.0
		Seq Term - Ref term = GPD506					
NO03		220.00			NO22		.5
NO04		0 [Ramp to stop]			NO34		0 [No protection]
NO10		0 [Custom V/F pattern] GPD505			NO40		14 [Accel/decel time change]
		[User Defined V/F pattern] GPD506					
NO11		188			NO54		2 = GPD505
							5.0 = GPD506
NO12		220.00			NO55		1 [Continuous operation after power recovery within 2 secs]
NO13		060.0			NO59		2
NO14		003.0			NO60		10.0
NO15		15			NO70		0
NO16		001.5			NO71		.7
NO17		8			NO72		0 [Disable]
NO18		0035.0			NO73		200
NO19		20			NO74		200
T-MOTOR WIRING				H-MOTOR WIRING			
Voltage Connection		tion			Voltage		Connection
200 – 240		A			200 – 208		240
					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: May 29, 2003 Revision B