

WELDED CBW 346V - 480V (HIGH VOLTAGE)**5070 SOFTWARE (P5PC5)**

G5 CONSTANT	G5 VALUE	G5 CONSTANT	G5 VALUE
NO01	Note 1	NO19	1.0
NO02	1	NO24	50.0 (50HZ)
		NO24	60.0 (60HZ)
NO03	400.0	NO25	50.0 (50HZ)
		NO25	60.0 (60HZ)
NO04	0	NO33	Note 2
NO10	1	NO34	0
NO11	50.0 (50HZ)	NO38	4
NO11	60.0 (60HZ)	NO54	1
NO12	400.0		
NO13	50.0 (50HZ)	NO55	1
NO13	60.0 (60HZ)	NO59	2
NO15	30		
NO17	20	NO72	0
NO18	1.5	NO73	200

BRAKING TRANSISTORS 09MVBT25H = used on 25HP(1), 30HP(1), 40HP(1)

09MVBT50H = used on 50HP(1), 60HP(1)

Note: 10HP, 15HP, & 20HP do not require a braking transistor.

RESISTOR OVERLOAD HEATER VALUES 09MVBT25H = SB25

09MVBT50H = SB28

Verify that transistor module is set to correct voltage and master or slave switch.

Note 1: Put in 8 to initialize to 2 wire control.

Put in 3 to program.

Put in 0 to lockout.

Note 2: Enter in ampere rating of inverter; Example: 09MV128A96 - enter in 128