

M51785P, SP

3-PHASE BRUSHLESS MOTOR CONTROL

DESCRIPTION

The M51785P/SP is a semiconductor integrated circuit designed for a single-chip controller for FDD spindle motor, consisting of power amplifier, Hall amplifier, FG amplifier, oscillator and speed discriminator and various protection circuits.

The device shows superiority in speed switching function of 1 : 1.2 which enables miniaturization of motor sets and cost reduction.

FEATURES

- High-accuracy, high-stability, and adjustment-free controller is possible by digital servo
- Speed switch of 1 : 1.2 possible..... MOD
- $I_{o(peak)}=1.2A$
- 2 ENABLE systems EN, \overline{EN}

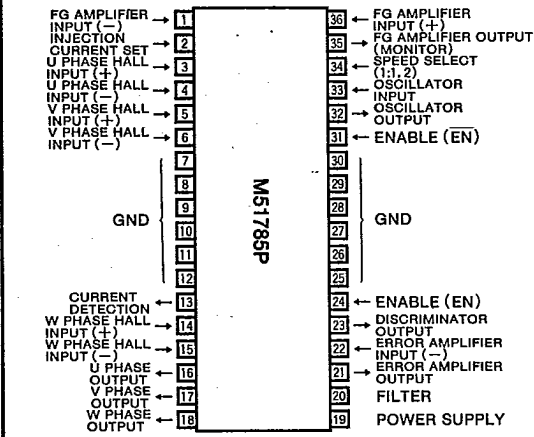
APPLICATION

FDD spindle motor (5", 3.5")

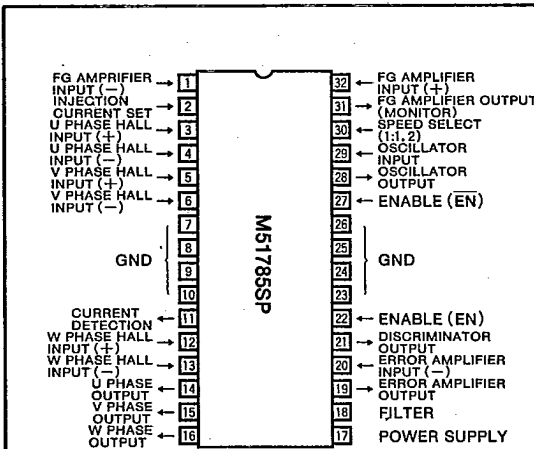
RECOMMENDED OPERATING CONDITIONS

- Supply voltage..... 10.8-12-13.2V
- Oscillating frequency..... 400-650kHz
- Ingector current..... 2.5-3-7mA
- Maximum output current..... 800mA
- FG OUT Load resistance..... 100k Ω
- FG-amplifier input signal level..... 5 or above mV_{P-P}
- Hall amplifier input signal level..... 50-100-150 mV_{P-P}

PIN CONFIGURATION (TOP VIEW)

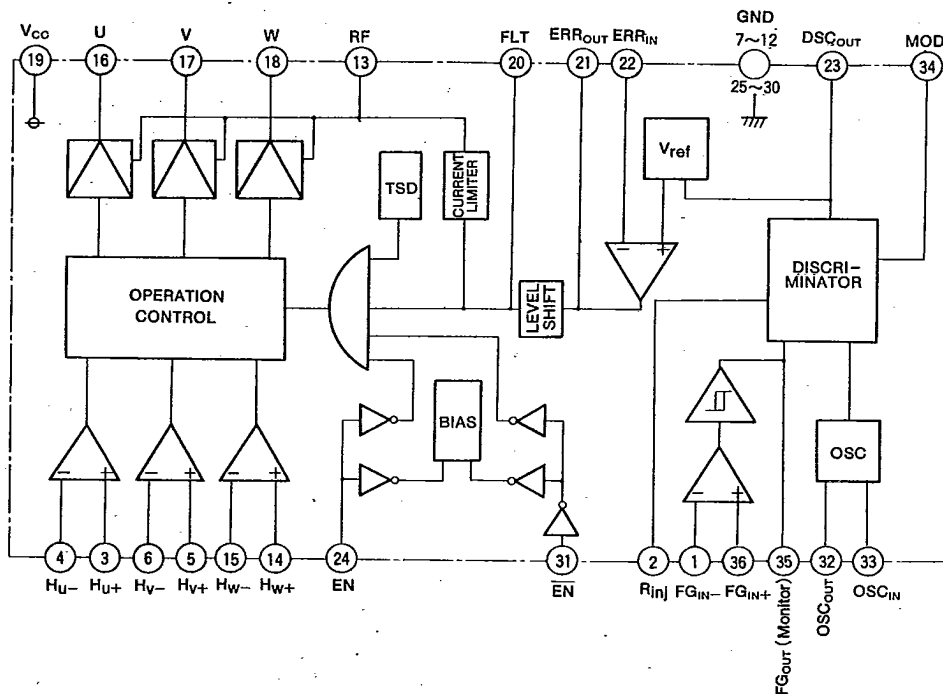


36-pin molded plastic FLAT (shrink)



32-pin molded plastic DIP (shrink) with fin

BLOCK DIAGRAM



Note Pin No.=M51785P.

ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

| Symbol | Parameter | Conditions | Ratings | Unit |
|------------------|---|---|-------------------|------|
| V _{CCA} | Operating supply voltage | | 15 | V |
| I _O | Output current | | 1.2 | A |
| V _{HD} | Hall amplifier differential input voltage | 3-4, 5-6, 14-15 (Pin no.) | 5 | V |
| I _{SS} | Source/sink current | 20, 21, 23, 32, 33, 36 (Pin no.) | ±3 | mA |
| V _{IN} | Pin applied voltage | 1, 3, 4, 5, 6, 14, 15, 22, 24, 31, 34 (Pin no.) | 0~V _{CC} | V |
| I _{inj} | Injection current | | 20 | mA |
| V _{RF} | RF pin applied voltage | | 1 | V |
| P _t | Power dissipation | Heatsink of infinite size used | 4.5(8) | W |
| Kθ | Thermal derating | Heatsink of infinite size used | 27.8(15.6) | °C/W |
| T _j | Junction temperature | | 150 | °C |
| T _{opr} | Operating temperature | | -20~+75 | °C |
| T _{stg} | Storage temperature | | -40~+125 | °C |
| V _{COB} | Quiescent supply voltage | EN-Lo, EN-Hi. | 16 | V |

() Shows the value of M51785SP



MITSUBISHI LINEAR ICs
M51785P.SP

6249826 MITSUBISHI ELEK (LINEAR)

80C 09034

D

T-52-13-25

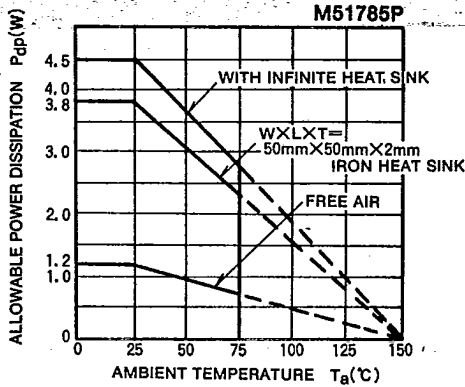
3-PHASE BRUSHLESS MOTOR CONTROL

ELECTRICAL CHARACTERISTICS (V_{CC}=12V, T_a=25°C, unless otherwise noted)

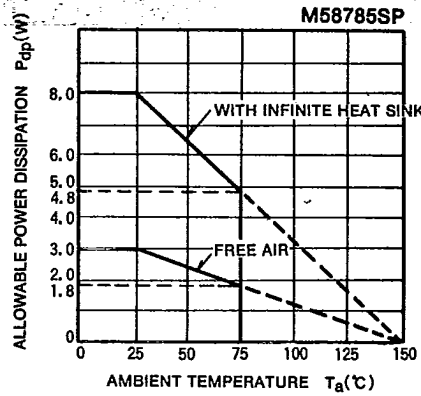
| Symbol | Parameter | Test conditions | Limits | | | Unit |
|------------------------|---|---|---|-------|-------|-------------------|
| | | | Min | Typ | Max | |
| I _{CC} (H) | Circuit current (EN ON) | EN=2.5V, MOD=EN=0.8V, excluding injection current and FG monitor pin current. No load | 9 | 18 | 28 | mA |
| I _{CC} (L) | Circuit current (EN OFF) | Connect injection setting pin and FG monitor pin directly to V _{CC} . No load, EN=0.8V, EN=2.5V | — | 90 | 300 | μA |
| V _{CC} (OP) | Operating supply voltage | | 9 | 12 | 15 | V |
| I _{INH} A | Hall amplifier input current | | — | 0.4 | 4 | μA |
| V _N | Phase output middle point voltage | | 5.3 | 6.5 | 7.3 | V |
| ΔV _N | Difference of middle point voltage between phases | | — | — | 0.2 | V |
| V _{SAT} | Output saturation voltage | Current flow U→V, V→W, W→U. Total of V _{SAT} of T _r on both sides, I _o =0.7A | — | 2.3 | 3.3 | V |
| V _{TH} | Control input reference voltage | FLT pin voltage producing output | 1.0 | 1.1 | 1.2 | V |
| G _V | Voltage gain between control input and output | Source | 16.65 | 18.06 | 26.81 | dB |
| | | Sink | 20.82 | 23.80 | 26.81 | |
| ΔG _V | Difference of voltage gain between phases | | — | — | 2 | dB |
| V _{REF} | Error amplifier reference voltage | Measure middle level of discriminator output | 2.0 | 2.2 | 2.4 | V |
| I _{INEA} | Error amplifier input current | | -2.0 | -0.02 | — | μA |
| V _{OEA} | Error amplifier output level | Hi | 2.2 | 2.5 | 3.1 | V |
| | | Lo | 0.6 | 0.8 | 1.05 | |
| V _{OL} | Current limiter reference voltage | R _F pin voltage when FLT pin voltage is reduced to less than 1.5V | 0.36 | 0.40 | 0.44 | V |
| V _{IN} | Function input threshold value | Hi 24, 31, 34 | 2.5 | — | — | V |
| | | Lo | — | — | 0.8 | |
| I _{IN} | Input current at function input pin | V _{IN} =12V 24, 34 | 500 | 700 | 1000 | μA |
| | | V _{IN} =0V 31 | -150 | -100 | -70 | |
| V _{INJ} | Injection pin voltage | I _{inj} =6mA | 0.6 | 0.9 | 1.5 | V |
| V _{ODSC} | Discriminator output level | Hi | 4.1 | 4.8 | 5.3 | V |
| | | Lo | 0.5 | 0.8 | 1.2 | |
| ΔT | Discriminator count error | + for deceleration, - for acceleration f _{osc} =610.2kHz. | -6 | 1 | 6 | μsec |
| f _{OSC} | Oscillating frequency | f _{osc} =610.2kHz. | -0.2 | — | +8.2 | % |
| I _{INJ} MAX | Maximum injection operating current | f _{osc} =610.2kHz. | 17 | — | — | mA |
| I _{INJ} MIN | Minimum injection operating current | f _{osc} =610.2kHz. | — | — | 4 | mA |
| V _{OL} (FG) | FG amplifier output low level (monitor) | I _L =200μA. | — | 0.1 | 0.2 | V |
| I _I (FG) | Leak current at FG amplifier output (monitor) pin | 12V is applied | — | — | 1.0 | μA |
| V _{CC} (SD) | Over-voltage protection operating voltage | | — | 16.3 | — | V |
| T _(SD) | Thermal shutdown protection operating temperature | | — | 150 | — | °C |
| ΔT _(SD) | Thermal shutdown protection hysteresis | | — | 25 | — | °C |
| V _{IN(FG)MIN} | FG amplifier operating minimum input voltage | Measure at FG monitor pin | — | 2.5 | — | mV _{P-P} |
| V _{FG(NM)} | FG amplifier input noise margin | | — | 1.0 | — | mV _{P-P} |
| N _{CLK} | Discriminator count no. | MOD=Lo | Count error is specified in section 19 of ELECTRICAL CHARACTERISTICS. | | 1695 | — |
| | | MOD=Hi | | | 2034 | |
| f _{FG1} | Synchronous frequency 1 | MOD=Hi, f _{osc} =610.2kHz. | — | 300.0 | — | Hz |
| f _{FG2} | Synchronous frequency 2 | MOD=Lo, f _{osc} =610.2kHz. | — | 360.0 | — | Hz |

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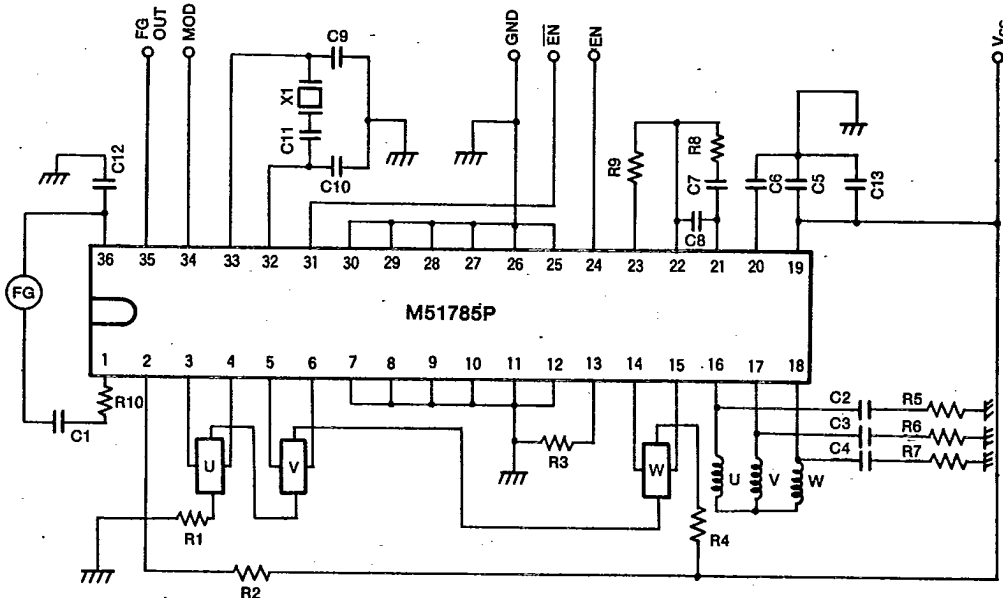
THERMAL DERATING (MAXIMUM RATING)



THERMAL DERATING (MAXIMUM RATING)



APPLICATION EXAMPLE



CONSTANTS

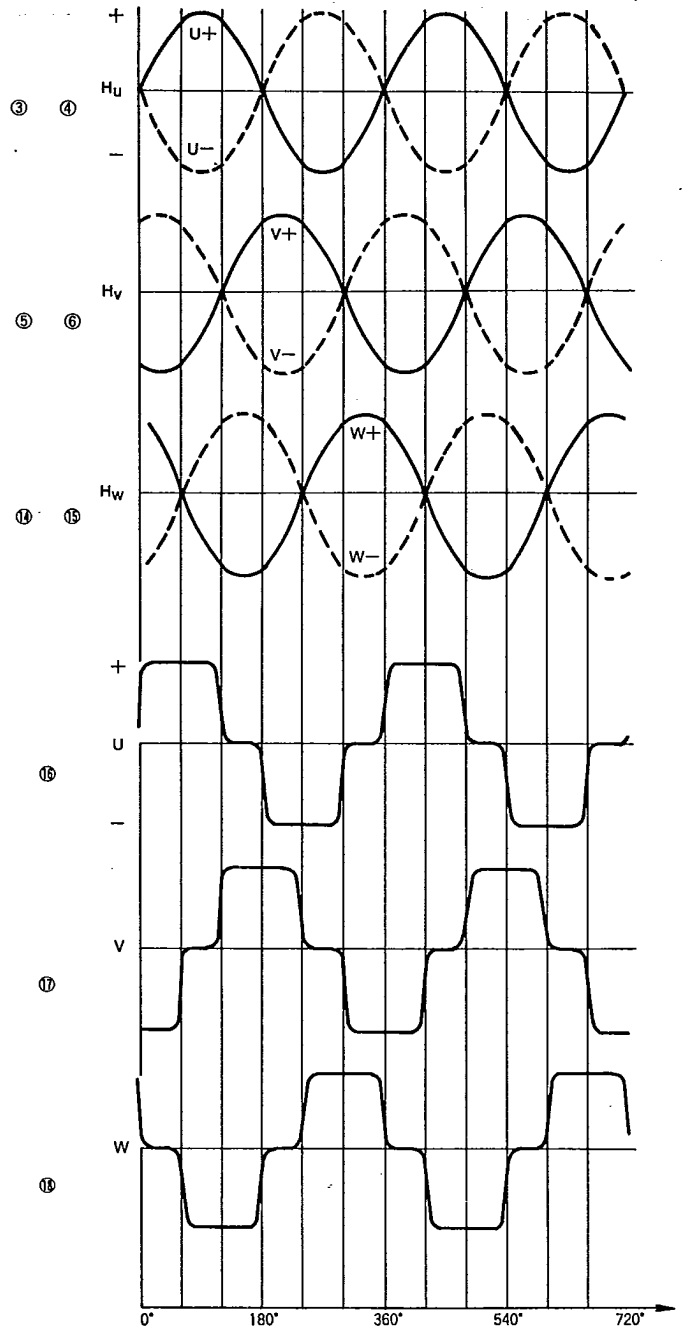
| | | | | | |
|-----|-------|-----|---------|----|----------|
| R1 | 330Ω | C1 | 4.7μF | X1 | 610.2kHz |
| R2 | 3.6kΩ | C2 | 0.1μF | | |
| R3 | 0.5Ω | C3 | 0.1μF | | |
| R4 | 330Ω | C4 | 0.1μF | | |
| R5 | 4.7Ω | C5 | 0.1μF | | |
| R6 | 4.7Ω | C6 | 0.22μF | | |
| R7 | 4.7Ω | C7 | 0.33μF | | |
| R8 | 75kΩ | C8 | 0.033pF | | |
| R9 | 22kΩ | C9 | 220pF | | |
| R10 | 330Ω | C10 | 220pF | | |
| | | C11 | 100pF | | |
| | | C12 | 0.1μF | | |
| | | C13 | 33μF | | |

Note : Open collector output at FG OUT pin



TIMING CHART

HALL INPUT



Note 1. The waveforms shown above are different from those at actual motor operation.

Note 2. Pin. No. =M51785P

3-PHASE BRUSHLESS MOTOR CONTROL

TEST DESCRIPTION

Phase output middle point voltage

Difference of middle point voltage between phase

→① ; Measure voltage 1 for each phase and ΔV_N is given in,

$$\Delta V_N = \Delta V_{UV} = V_U - V_V$$

$$= \Delta V_{VW} = V_V - V_W$$

$$= \Delta V_{WU} = V_W - V_U$$

Output saturation voltage

→⑦+⑧ Load current 0.7A

Control input voltage 2.2V

Control input reference voltage

→② Control input voltage value (V_{FLT}) when the output voltage is ①+100mV.

Voltage gain between control input and output

→③(source)

④(sink)

$$\textcircled{3} = 20 \log \{(V_1 - V_2) / 0.2\}$$

$$\textcircled{4} = 20 \log \{(V_3 - V_4) / 0.2\}$$

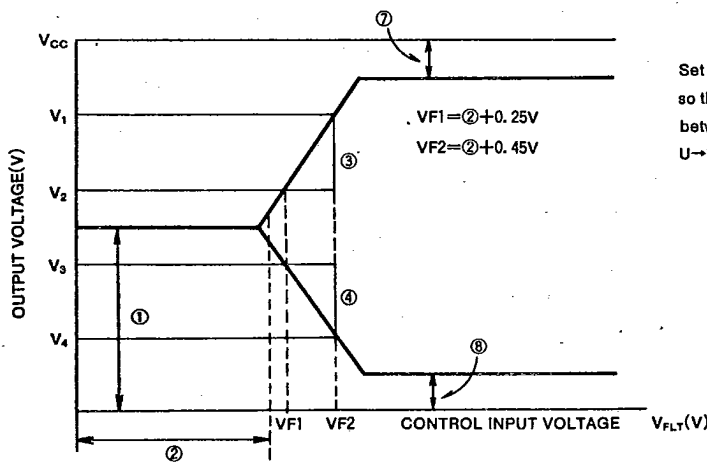
Difference of voltage gain between phase

; Measure ③ and ④ for each phase, and ΔG_V is given in, (source and sink)

$$\Delta G = \Delta G_{UV} = G_{V(U)} - G_{V(V)}$$

$$= \Delta G_{VW} = G_{V(V)} - G_{V(W)}$$

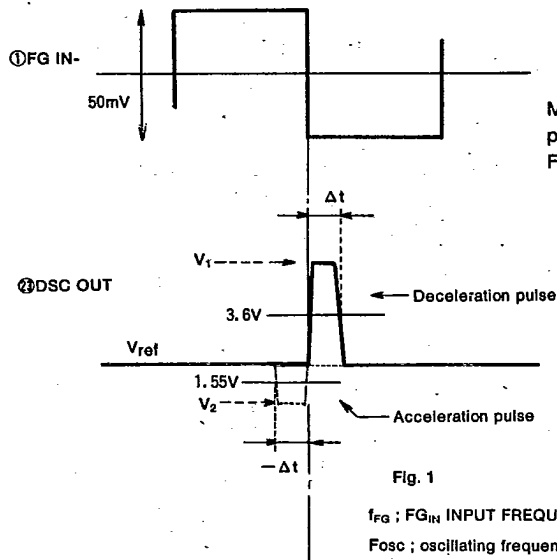
$$= \Delta G_{WU} = G_{V(W)} - G_{V(U)}$$



Set the values of ② to ⑥ so that the output current flows between phases U→V, V→W, W→U.

DISCRIMINATOR COUNT ERROR

Measure the pulsewidth at 23 pin DSC OUT. The test value is negative for accelerating pulse.



Measure acceleration or deceleration pulse at DSC_{OUT} output, applying pulse (synchronous with Fosc) divided by Fosc to FG_{IN}-in each mode.

☆Refer to table 1 for the frequency given to FG_{IN}.

Fig. 1

f_{FG} ; FG_{IN} INPUT FREQUENCY
Fosc ; oscillating frequency

Table 1

| MOD | FG _{IN} input frequency |
|-----------------|----------------------------------|
| L 1665 division | Fosc/1695 |
| H 2034 division | Fosc/2034 |

DISCRIMINATOR OUTPUT LEVEL

Measure V₁ and V₂ in Fig. 1. V_{DSC}(Hi)→V₁
(Lo)→V₂

But, for Low(V₂) level, measure Lo level of f_{FG}=250Hz(acceleration pulse),
and for High(V₁) level, measure Hi level of f_{FG}=400Hz (deceleration pulse).

ENABLE FUNCTION

Table 2

| EN | Lo | Hi |
|----|---------|---------|
| Lo | DISABLE | ENABLE |
| Hi | DISABLE | DISABLE |

☆EN pin=circuit is operated only when EN pin=Hi and EN pin=Lo

☆EN pin→open=Lo

EN pin→open=Hi

(But anti-noise characteristics may deteriorate if used with EN. • EN=open after mounting on the equipment.)