2-phase motor driver for VCR cylinder motors BA6827FS

The BA6827FS is a direct-drive motor driver suitable for 2-phase, full-wave linear motors. It contains Hall amplifier control circuits, drivers, FG and PG signal amplifiers, and hysteresis amplifiers.

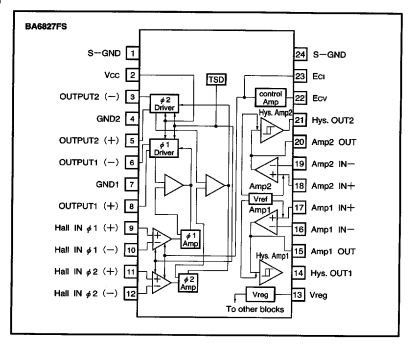
Applications

VCR cylinder motors

Features

- 1) Linear drive system provides low switching noise.
- Output current can be controlled with current input and voltage input pins.
- Two amplifiers and two hysteresis amplifiers are built in.
- 4) Constant voltage pin for Hall device power supply.
- High ratio of output current over control current. (4000 typically)
- 6) Available in a compact surface-mount package.

Block diagram



7828999 0018708 114 🖿

572

ROHIT

●Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	24	V
Power dissipation	Pd	1000*1	mW
Operating temperature	Topr	-25~75	င
Storage temperature	Tstg	−55 ~150	င
Output current	Іомах.	1200*2	mA
Input current	IECIMax.	5	mA

^{*1} Mounted on a glass epoxy PCB (90 X 50 X 1.6 mm).

Reduce power by 8 mW for each degree above 25°C.

Recommended operating conditions

Parameter	Symbol	Limits	Unit
Operating power supply voltage	Vcc	8.0~20.0	V

●Electrical characteristics (Unless otherwise noted, Ta=25°C, Vcc=12V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Circuit current	Icc	-	8.5	13.0	mA	
Constant output voltage	Vreg	4.6	5.0	5.4	٧	
~MDA~						
Hall device minimum input level	VINH	50	_	_	mV _{P-P}	
Hall device input bias current	Івн	_	0.25	2.0	μA	I _{cont} =100 μ A
HIGH level output saturation voltage	Vон	10.45	10.79	_	٧	lout=800mA
LOW level output saturation voltage	Vol	_	1.33	2.16	٧	lout=800mA
~ECV (voltage regulation) ~						
Torque control input voltage	Ecv	0	-	Vreg	٧	
Torque control voltage offset	Ecvors	-150	0	150	mV	For 0.48 X V req
Torque control input current	IECVIN	_	1.0	6	μΑ	Ecv=2.5V
Output idle current	lecvidie	_	0	5	mA	Ecv=2.0V
I/O gain	Gecv	0.42	0.55	0.68	Α/V	Measured at E cv = 2.8 V, 3.3 V; ΔV_{IN} = 100 mV
~E _{CI} (current control) ~						
Ratio of pin-23 current and output current	IOUT / Icont	3000	4000	5000	_	Δ V _N = 100 mV; measured at I _{cont} = 30 μ A, 50 μ A
Output current differential	Δlout	-30	0	+30	mA	I _{cont} =30 μA
~Amp1, Amp2~						
-Input current	lina	_	0.2	2.0	μΑ	V _{IN} =2.5V
Open loop gain	GA	65	70	_	dB	fin=500Hz
DC bias voltage variation	ΔVBA	-10	0	10	%	Variation from 1/2 V _{reg}
HIGH level output voltage	Vона	V _{reg} -1.48	V _{reg} -1.08	-	٧	IOHA=0.5mA
LOW level output voltage	VOL A	_	1.05	1.45	٧	IoLA=0.5mA
Input voltage of amplifiers 1 and 2	VAB	1.2	_	4.0	٧	
~Hys. Amp1, 2~						
Hysteresis width	Vhys	±142	±180	±218	mV	
LOW level output voltage	Volhys	_	0.12	0.32	V	loutysA=2mA
Output pull-up resistance	V _{Bhys}	7.0	10.0	13.0	kΩ	

ONot designed for radiation resistance

7828999 0018709 050

ROHM

573

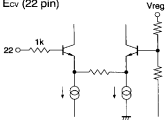
^{*2} Should not exceed Pd- or ASO-value (for the current of one phase).

●Pin description

Pin No.	Pin name	Function			
1	S-GND	Signal ground pin			
2	Vcc	Power supply pin			
3	OUTPUT2(-)	Output pin			
4	GND2	OUTPUT2 GND			
5	OUTPUT2(+)	Output pin			
6	OUTPUT1(-)	Output pin			
7	GND1	OUTPUT1 GND			
8	OUTPUT1(+)	Output pin			
9	Hall IN øı (十)	Hall signal input pin			
10	Hall IN ø 1 (—)	Hall signal input pin			
11	Hall IN ø 2 (十)	Hall signal input pin			
12	Hall IN ϕ_2 (—)	Hall signal input pin			
13	Vreg	Constant voltage output pin			
14	Hys.out1	Hysteresis amplifier 1 output pin			
15	Amp1out	Amplifier 1 output pin; hysteresis amplifier 1 input pin			
16	Amp1ın-	Amplifier 1 Input pin, inverted			
17	Amp1ın+	Amplifier 1 Input pin, non-inverted			
18	Amp2ın+	Amplifier 2 Input pin, non-inverted			
19	Amp2ın-	Amplifier 2 Input pin, inverted			
20	Атр2оот	Amplifier 2 output pin; hysteresis amplifier 2 input pin			
21	Нуѕ.оит2	Hysteresis amplifier 2 output pin			
22	Ecv	Output current control pin (voltage control)			
23	Ea	Output current control pin (current control)			
24	S-GND	Signal ground pin			



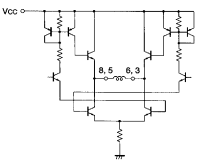
(1) Ecv (22 pin)



(Resistances, in Ω , are typical values)

Fig.1

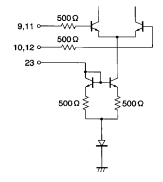
(2) Driver output (8, 6, 5, 3 pin)



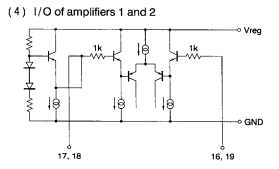
(Resistances, in Ω , are typical values)

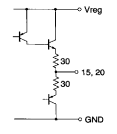
Fig.2

(3) Hall input (9, 10, 11, 12 pin) and Ec input



(Resistances, in Ω, are typical values)

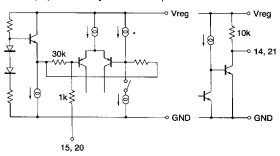




(Resistances, in Ω , are typical values)

Fig.4

(5) I/O of hysteresis amplifier



(Resistances, in Ω , are typical values)

709

Fig.5

* Note that resistance values of the I/O circuits can vary \pm 30%.

Fig.3 7828999 DD18711

ROHM

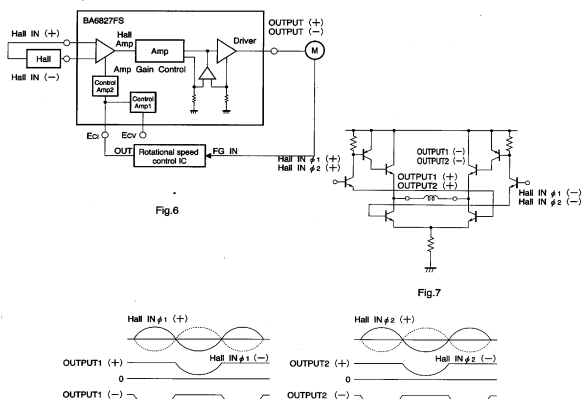
575

Circuit operation

- (1) The signal from the Hall device is amplified by the Hall amplifier and then supplied to the driver circuit. The driver gain, which is constant, is regulated by changing the Hall amplifier gain with the Ec input current or the Ecv input voltage (Eci and Ecv are output current control pins). The motor rotational speed is sensed by the FG, and the output from which is F/Iconverted and supplied to the Eci pin or F/V-converted and supplied to the Ecv pin as a feedback signal, so that a constant rotational speed is maintained as follows (Fig. 6):
- 1) The motor speed decreases.
- The speed control IC outputs a feedback signal.
- The Hall amplifier gain increases.
- The output current increases.
- The motor speed increases.

(2) When the voltage on Hall IN φ 1 (+) is higher than the voltage on Hall IN ϕ_1 (-), an output current flows from OUT1 (+) to OUT1 (-). When the voltage on Hall IN ϕ (-) is higher, on the other hand, an output current flows from OUT1 (-) to OUT1 (+).

Similarly, when the voltage on Hall IN ϕ 2 (+) is higher than the voltage on Hall IN ϕ 2 (-), an output current flows from OUT2 (+) to OUT2 (-). When the voltage on Hall IN ϕ 2 (-) is higher, on the other hand, an output current flows from OUT2 (-) to OUT2 (+).



7828999 0018712 645

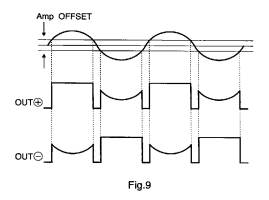
576

ROHM

Fig.8

OUTPUT2 (-)

(3) Output waveforms are shown in Fig. 9. Because of the amplifier offset, the output is left OPEN when the output signal switches from positive to negative. The output waveform is determined by the external circuit because the IC impedance increases during this transition period. Since inductive loads are usually provided, a capacitor should be connected to suppress the backlash voltage.



Operation notes

1. Ecv input (22 pin)

The E_{CV} input is plotted against the output current in Fig. 10.

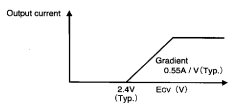


Fig.10

2. Hall input

Hall input signals of 50mV (peak to peak) or greater should be applied between pins 9 and 10 and between pins 11 and 12. The DC input range is 2V to (Vreg-1.5V). There will be no problem if the input is centered around Vreg/2.

Because the Hall input impedance is $1M\,\Omega$ or grater, any type of Hall device can be connected. No current flows when the transistor is off because pins 9 and 10 as well as pins 11 and 12 are differential inputs.

Because the IC is a linear driver, any DC offset in the Hall device will be amplified and appear in the output. Use Hall devices having a minimum offset. Hall devices can be connected in either series or parallel.

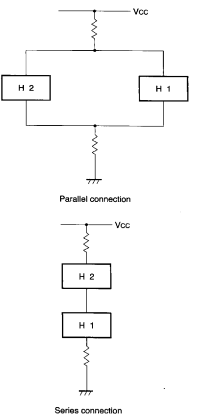


Fig.11

3 7828999 0018713 581

ROHM

Operation notes

3. Ea input

The Eq input circuit has $2V_F$ and a $500\,\Omega$ resistor connected in series. Current is limited only by the $500\,\Omega$ resistor.

4. Amplifiers 1 and 2

An input range of 0.6V to (Vcc-1.2V) is recommended. Unpredictable outputs may occur when the input is outside this range.

5. Hysteresis amplifier

An input range of 0.6V to (Vcc-1.2V) is recommended. Unpredictable outputs may occur when the input is outside this range.

Application example

6. Thermal shutdown circuit

The circuit puts the driver outputs (pins 3, 5, 6, and 8) to the open state at the temperature of 175°C (typical). There is a temperature difference of about 20°C between the temperatures at which the circuit is activated and deactivated.

7. Signal ground pin

Pins 1 and 24 are signal ground pins. Be noted that unpredictable outputs may occur if your application causes a large current between pins 1 and 24 through the bonding wire chip.

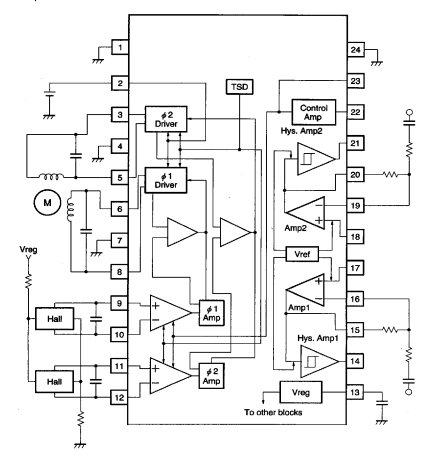


Fig.12

7828999 0018714 418 **8**

578

ROHM

Electrical characteristic curves

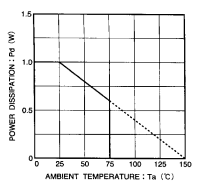


Fig.13 Temperature dependence of power dissipation curve

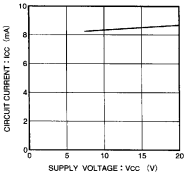


Fig.14 Circuit current vs. supply voltage

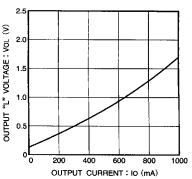


Fig.15 LOW level output voltage vs. output current

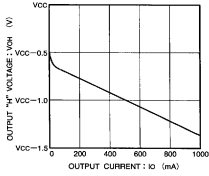
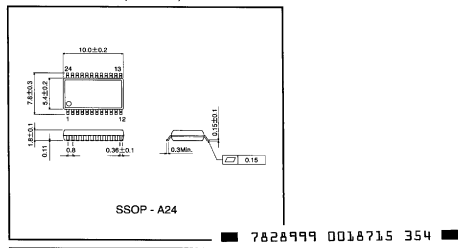


Fig.16 HIGH level output voltage vs. output current

External dimensions (Units: mm)



ROHM

579