

AH49E SERIES LINEAR HALL-EFFECT SENSOR

Integrated circuit includes a voltage regulator, Hall-voltage generator, linear amplifier and emitter-follower output stage. The output of the ICS change linearity with the magnetic flux density of the input.

FEATURES

- . Extremely Sensitive
- . Flat response to 23kHz
- . Low-Noise Output
- . 4.5V to 6V Operation
- . Magnetically Optimized Package

TYPICAL APPLICATION

- . Motion detector
- . Gear tooth sensors
- . Proximity detector
- . Velocity detecting of motor bicycle
- . Current detecting sensor

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Value	Unit
Supply voltage	V _{cc}	6.5	V
Magnetic flux density	B	不限	mT
Operating temperature range	T _A	-40~+100	°C
Storage temperature range	T _S	150	°C

ELECTRICAL CHARACTERISTICS

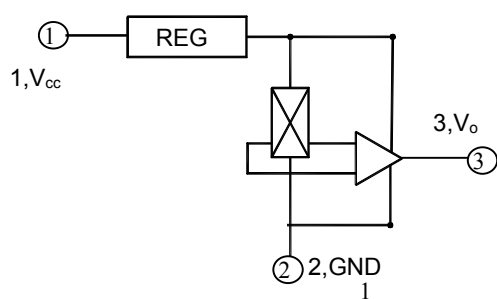
T_A=25°C

1mT=10Gs

Characteristics	Symbol	Test conditions	Limits			Unit
			Min.	Typ.	Max.	
Operating voltage	V _{cc}		3.0	-	6.5	V
Supply current	I _{cc}		-	4	6	mA
Linearity range			-100	-	+100	mT
Linearity			0.007			
Quiescent output voltage	V _{out}	B=0	2.25	2.5	2.75	V
Zero temperature drift			-0.1		0.1	%/°C
Sensitivity	S	B=±90mT	10.0	14.0	17..5	mV/mT
Respond time			-	3	-	μS

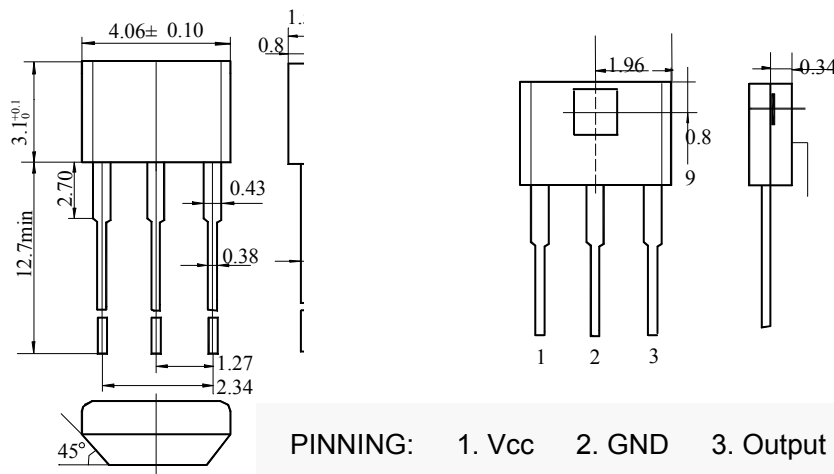
Note: All output-voltage measurement are made with a voltmeter having an input impedance of at least 10KΩ.

FUNCTIONAL BLOCK DIAGRAM



AH49E LINEAR HALL

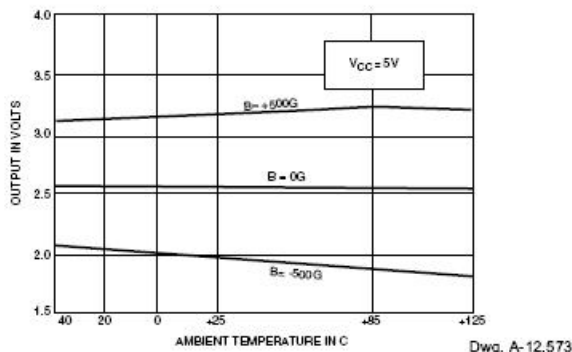
HALL SENSORS



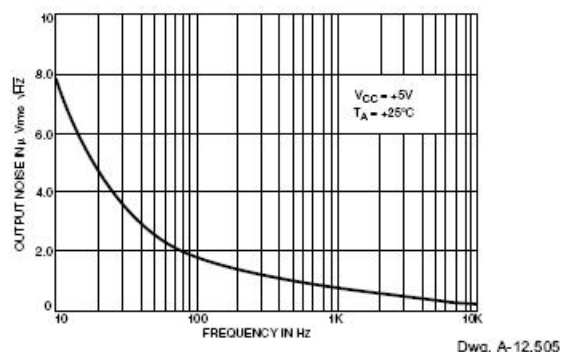
Cautions

- When install, should as full as possible decrease the mechanical stress acting on the Hall IC, to avoid the influence of the operate point and release point.
- On the premise of ensuring welding quality, use as possible as low welding temperature an short time.

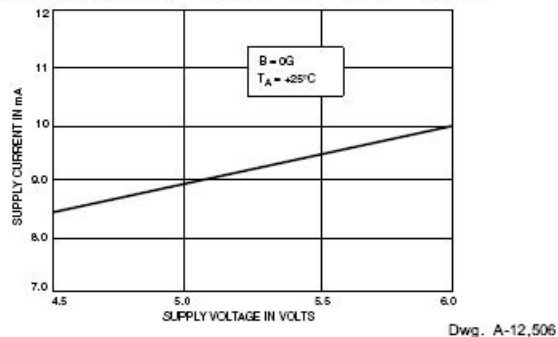
OUTPUT VOLTAGE AS A FUNCTION OF TEMPERATURE



OUTPUT NOISE AS A FUNCTION OF FREQUENCY



SUPPLY CURRENT AS A FUNCTION OF SUPPLY VOLTAGE



DEVICE SENSITIVITY AS A FUNCTION OF SUPPLY VOLTAGE

