

### AH512

## HIGH-SENSITIVITY HALL-EFFECT SWITCH SENSOR

These Hall-effect switch integrated circuits are monolithic integrated circuit consisting of a voltage regulator, Hall-voltage generator, differential amplifier, schmitt trigger, temperature compensation circuit. Its input is a magnetic flux density signal and output is a digital voltage signal.

#### **FEATURES**

- . Wide supply voltage range
- . Fast response time
- . Wide frequency and temperature range
- . Long operating life
- . Small size, convenient installing
- . Output compatible with all digital logic families

## TYPICAL APPLICATIONS

- . Contactless switch
- . Position control
- . Speed measurement
- . Revolution detection
- . Isolation measurement
- . Brushless d.c motor
- . Automotive ignitor

### **ABSOLUTE MAXIMUM RATING**

Parameter	Symbol	Value	Unit
Supply voltage	V <sub>CC</sub>	24	V
Magnetic flux density	В	Unlimited	mT
Output OFF voltage	V <sub>ce</sub>	50	V
Continuous output current	I <sub>OL</sub>	50	mA
Operating temperature range	T <sub>A</sub>	-40~125	°C
Storage temperature range	Ts	-55~150	°C

### **ELECTRICAL CHARACTERISTICS**

T<sub>A</sub>=25°C

Parameter	Symbol	Test conditions	Type and Value			Unit
			min	typ	max	Offic
Supply voltage	Vcc		4.5	-	24	V
Output saturation voltage	V <sub>OL</sub>	Iout=20mA B>B <sub>OP</sub>	-	200	400	mV
Output leakage current	I <sub>OH</sub>	Vout=24V B <b<sub>RP</b<sub>	-	0.1	10	μА
Supply current	Icc	V <sub>CC</sub> =Output open	-	-	10	mA
Output rise time	t <sub>r</sub>	R <sub>L</sub> =820Ω C <sub>L</sub> =20PF	-	0.12	-	μS
Output fall time	t <sub>f</sub>	R <sub>L</sub> =820Ω C <sub>L</sub> =20PF	-	0.18	-	μS



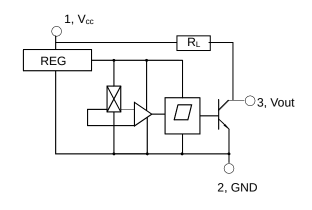
<u></u>			VCC- 110 Z 1V			
Parameter	Symbol	Type and Value			Unit	
		min	typ	max	Unit	
Operate point	B <sub>OP</sub>		4.0	6.0	mT	
Release point	$B_RP$	-6.0	-4.0		mT	
Hysteresis	Вн	2.0	4.0	-	mT	

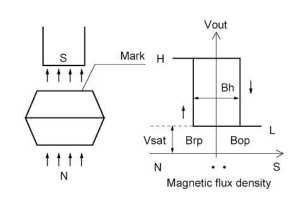
 $V_{CC} = 4.5 \sim 24 V$ 

NOTE: 1mT=10GS

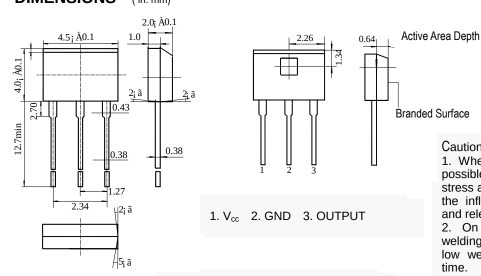
### **BLOCK DIAGRAM**

## **MAGNETIC-ELECTRICAL** TRANSFER CHARACTERISTICS





#### **DIMENSIONS** ( in: mm)



TO -92T Package and Active Area

# Cautions

- 1. 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.
- 2. On the premise of ensuring welding quality, use as possible as low welding temperature as short time.

