

AH443 AH441

HALL-EFFECT SWITCH INTEGRATED CIRCUITS

These Hall-effect switches are monolithic integrated circuits with tighter magnetic specifications and high sensitivity, designed to operate continuously over extended temperatures to +150° and are more stable withC, both temperature and supply voltage changes. The unipolar switching characteristic makes these devices ideal for use with a simple bar or rod magnet.

Each device includes a voltage regulator for operation with supply voltages of 4.5 to 24 volts, reverse battery protection diode, quadratic Hall-voltage generator, temperature compensation circuitry, small-signal amplifier, Schmitt trigger, and an open-collector output to sink up to 25 mA. With suitable output pull up, they can be used with bipolar or CMOS logic circuits.

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

Speed Measurement

Isolation Measurement

- . Revolution Detection
- . Brushless DC Motor

. Position Control

Automotive Ignitor

ABSOLUTE MAXIMUM RATING

Parameter	Symbol	Value	Unit	
Supply Voltage	Vcc	24	V	
Magnetic Flux Density	В	Unlimited	mT	
Output OFF Voltage	Vce	40	V	
Continuous Output Current	lo∟	25	mA	
Operating Temperature Range	Та	-40~150	°C	
Storage Temperature Range	Ts	-55~150	°C	

ELECTRICAL CHARACTERISTICS

Type and Value Parameter Symbol Test condition Unit min max typ Supply Voltage 4.5 -24 V Vcc **Output Saturation Voltage** Vol lout=15mA B>BOP 200 400 m٧ μA Іон Vout=24V Output Leakage Current B<Brp -0.1 10 Supply Current Icc Vcc=24V Output Open 10 mΑ -μS **Output Rise Time** RL=820Ω CL=20PF tr 0.12 -μS RL=820Ω CL=20PF **Output Fall Time** tf _ 0.18

Vcc=4.5~24V

Ta=25℃

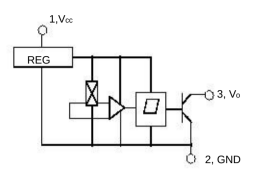
MAGNET CHARACTERISTICS

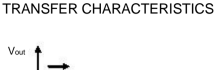
Parameter	Symbol	AH443			AH441			Unit
		min	typ	max	min	typ	max	Onit
Operate Point	Вор	-	-	20	-	-	11	mT
Release Point	Brp	5	-	-	2	-	-	mT
Hysteresis	Вн	4	-	-	4	-	-	mT

NOTE: 1mT=10GS

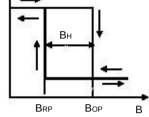


BLOCK DIAGRAM

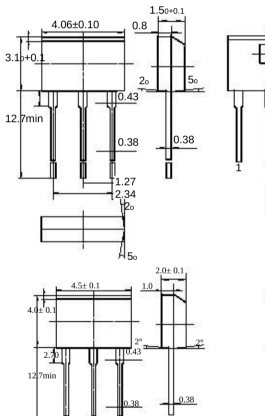




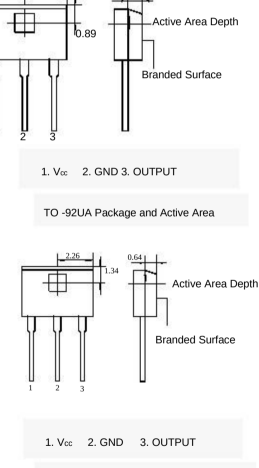
MAGNETIC-ELECTRICAL



DIMENSIONS (in: mm)



П



TO -92T Package and Active Area

1.96

0.34

2.34

27

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.

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