DN6849/SE/TE/S

Hall IC (Operating Temperature Range Topr = -40 to +100°C, Operating in Alternative Magnetic Field)

Overview

The DN6849/SE/TE/S is a combination of a Hall element, amplifier, Schmitt circuit, and stabilized power supply/temperature compensator integrated on an identical chip by using the IC technology. It amplifies Hall element output at the amplifier, converts into a digital signal through the Schmitt circuit, and drives the TTL or MOS IC directly.

Features

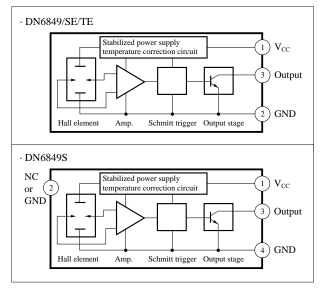
- High sensitivity and low drift
- Stable temperature characteristics due to the additional temperature compensator
- Wide operating supply voltage range (V_{CC} =4.5 to 16V)
- Operating in alternative magnetic field
- TTL and MOS ICs directly drivable by output
- Output open collector

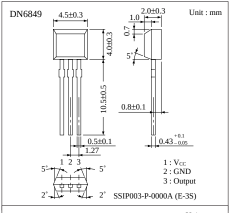
Applications

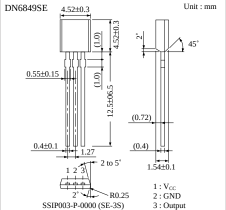
- Speed sensors
- Position sensors
- · Rotation sensors
- · Keyboard switches
- Microswitches

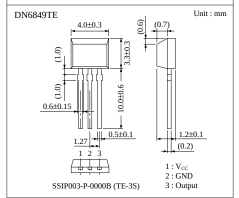
Note) This IC is not suitable for car electrical equipments.

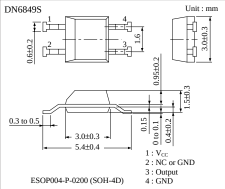
■ Block Diagram











■ Absolute Maximum Ratings (Ta=25°C)

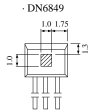
Parameter	Symbol	Rating	Unit
Supply voltage	V _{CC}	18	V
Supply current	I_{CC}	8	mA
Circuit current	I _O	20	mA
Power dissipation	P_{D}	150	mW
Opearting ambient temperature	$T_{ m opr}$	-40 to+100	°C
Storage temperature	T_{stg}	-55 to+125	°C

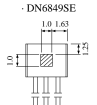
■ Electrical Characteristics (Ta=25°C)

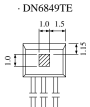
Parameter	Symbol	Condition	min	typ	max	Unit
Operating flux density	B _{1 (L to H)}	V _{CC} =12V	-17.5	-6		mT
	$B_{2(HtoL)}$	V _{CC} =12V		6	17.5	mT
Hysteresis width	BW	V _{CC} =12V	7	10		mT
Low output voltage	V _{OL}	V _{CC} =4.5 to 16V, I _O =12mA, B=17.5mT			0.4	V
High output current	I_{OH}	V _{CC} =4.5 to 16V, V _O =16V, B=-17.5mT			10	μΑ
Supply current	I_{CC}	V _{CC} =16V			6	mA
		V _{CC} =4.5V			5.5	mA

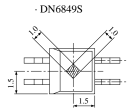
■ Hall Element Position

Unit: mm The center of the Hall element is in the hatched area in the right figure.



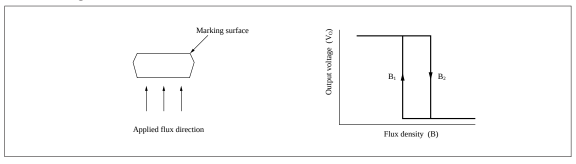






Distance from package	DN6849	DN6849SE	DN6849TE	DN6849S
surface to sensor	0.7	0.42	0.4	0.65

■ Flux-Voltage Conversion Characteristics

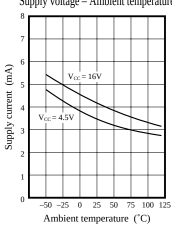


■ Precaution on Use

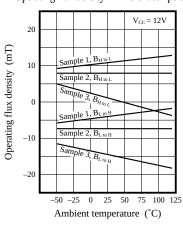
- 1. Change of the operation magnetic flux density does not depend on the supply voltage, because the stabilization power supply is built-in. (only for the range ; V_{CC} = 4.5 to 16V)
- 2. Change from "H" to "L" level increases the supply current by approx. 1mA.

■ Characteristics Curve

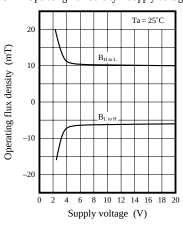
Supply voltage – Ambient temperature



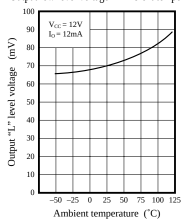
Operating flux density – Ambient temperature



Operating flux density – Supply voltage



Output low level voltage – Ambient temperature



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