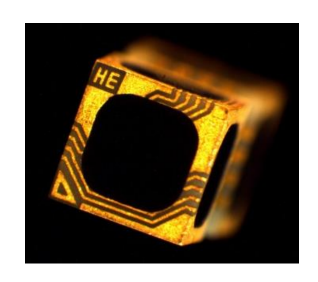


# Linear High Precision 3D Analog Hall Sensor HE444

measures both magnetic field strength and direction

#### **Features**

- 3 separate, 100% identical, independent axes
- Very large magnetic field range, from a few μ-Tesla to over 10 Tesla
- Magnetic axes cross in one point
- Very small linearity error, typically 0,1 % up to 1,5 T
- High sensitivity, low noise
- Very low offset voltage and drift
- Very wide operating temperature range
- Ceramic, small package
- Moves 3D Hall sensing into 6+ digits



Our products are lead free devices, compliant with RoHS, REACH and 'Japan green' demands.

## Typical applications

- Universities, research facilities, particle accelerators, nuclear power plants
- Mapping of NMR, MRI scanners
- Mapping fields of small and large magnets with high resolution
- Measure oil pipe wall thickness/cracks from the inside
- Calibration of other 3D sensors
- Works in liquid Nitrogen and Helium
- Works at high temperatures in ovens



When Performance Matters

## Using the HE444 sensor

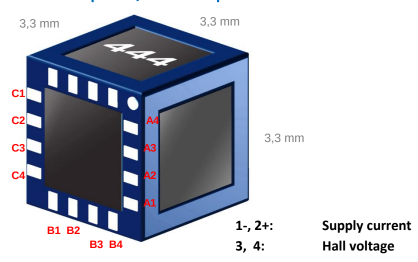
All Asensor Technology Hall sensors can be used with DC current excitation, but also with AC or lock-in systems for extremely low noise. This enables very deep measurements, for example a lock-in amplifier at 1 kHz with 1 Hz bandwidth will show a noise around 10 to 20 nanoTesla.

The HE444 has a good temperature tracking between all axes. The sensor is by nature radiation hardened.

### Different packages HE444

#### HE444 - Standard solder pad / bond pad version

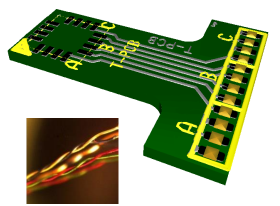
The surface can be soldered, bonded with bond wires or micro welded



Note: component laser marking '444' or user defined, this picture shows the solder / bond pads at the bottom, marking can be at the top, this picture does not show all details

#### HE444T / HE444HT - Wired versions

HE444 soldered on our T-PCB, with fine twisted pair wires welded to the golden pads of the PCB. The standard version, HE444T, has a maximum temperature of 125 °C. A version with high temperature wires, HE444HT, able to handle temperatures up to 200 °C, is also available. Wire length is 20 cm, other lengths deliverable on request. Parts can be delivered on customer specific PCB, flex foil or ceramics, thin/thick film. Minimum order quantities can apply.



Pin	Function	Wire color HE444T 125°C	Wire color HE444HT 200°C
1	- supply current	Green	Green
2	+ supply current	Red	Red
3	Hall voltage	Blue	Black
4	Hall voltage	Gold	Gold



# **Specifications HE444**

Electrical specifications	Values	
Advised supply current	0,2 to 4,0 mA	
		recommended 2 mA*
Open-circuit Hall voltage	typical 200 mV at I=2 mA	
B=1 T	min 180 to max 360	
Temperature coefficient of open-circul	typical -0,015 %/K at I=2 mA	
B=1 T, at 25°C	min -0,02 to max 0,02	
Ohmic offset voltage	≤± 250 μV at I=1 mA	
B=0 T	≤± 500 μV at I=2 mA	
Temperature coefficient of ohmic offse	typical ≤ 5 ppm (<± 0,5 μV/K)	
B=0 T		at I=2 mA
Linearity of Hall voltage	$B = \pm 0$ to 1 T	≤± 0,2 %
at I=2 mA (per axis)T		typical ≤± 0,1 %
	$B = \pm 1 \text{ to } 2,4 \text{ T}$	Limit not specified
		typical ≤± 0,2 %
Supply side internal resistance	450 to 650 $\Omega$	
B=0 T	typical 500 $\Omega$	
Hall side internal resistance	450 to 850 $\Omega$	
B=0 T	typical 500 $\Omega$	
Thermal conductivity in air	Not specified	
Thermal conductivity soldered	Not specified	
Bandwidth	Not specified	

<sup>\*</sup> Optimal signal to noise ratio and low power consumption

<sup>\*\*</sup> Variations within the same production batch are very small.

Absolute maximun	n ratings	Values
Supply current per axis		10 mA
Operating temperature	HE444	-40 to +150 °C
	H-version (high temperature)	-40 to +250 °C
	T-version	-40 to +125 °C
	HT-version	-40 to +200 °C

For very low (cryogenic down to a few Kelvin) or very high (over 200 °C, up to 250 °C) temperature applications, contact us for more information.