

Bulk Indium Arsenide BH-700 Series Single Axis

Description

Designed to meet the requirements of a wide range of magnetic field measurement applications, the BH-700 Series are small, solid-state devices that provide an output voltage proportional to the product of control current and ambient flux density. Five single-axis models are available to measure axial and transverse magnetic field components with sensitivities from 7.5 to 50 mV/kG and input and output resistance of several ohms.

Electrical Specifications

BH-702

- a. Air gap: between concentrator and substrate, 0.0025" nominal and 0.003" maximum.
- b. Sensitivity: Basic sensitivity of Hall element .15 V/A-kG min. With the unit suspended in a free field of 100 oersteds and I_c =200 mA, the open circuit Hall voltage is 8.0 mV min. In a closed magnetic circuit with I_c =200 mA, V_H is 3.2mV/Ampere turn min.
- c. Polarity: With the magnetic field vector as shown and I_C entering the red lead, the positive Hall voltage will appear at the blue lead.

BH-701 **BH-704** a. Linearity:

 V_H vs. B, -10 to +10 kG: $\pm\,0.25\%$ of reading, max. V_H vs. B, -30 to +30 kG: $\pm\,1.0\%$ of reading, max.

 V_H vs. I_c , 0 to 100 mA: $\pm 0.1\%$ of reading, max. V_H vs. I_c , 0 to 300 mA: $\pm 1.0\%$ of reading, max.

b. Encapsulation: The BH-701 and the BH-704 are encapsulated in a rugged aluminum oxide ceramic and epoxy case for excellent heat transfer and strength.

Mechanical Specifications

Red $(+I_c)$ a. Color Code: Control Current (I_C): Black (- Ic) Hall Voltage (V_H): Blue $(+V_H)$ Yellow (-V_H)

b. Polarity: With the magnetic field vector (+B) entering the top of the Hall plate and I_C entering the red lead, the positive Hall voltage will appear at the blue lead.

Models

- 1. BH-700 Low cost, Transverse, General Purpose
- 2. BH-701 Rugged, High-Linearity, Transverse, Instrumentation Quality
- 3. BH-702 Low Field (ferrite-embedded), Transverse
- 4. BH-704 Rugged, High Linearity, Axial, Instrumentation Quality
- 5. BH-705 General Purpose, Transverse

		1.	2.	3.	4.	5.
SPECIFICATIONS	UNITS	BH-700	BH-701	BH-702	BH-704	BH-705
Input resistance, R _{in}	ohms	5.5 max.	2 max.	3.5 max.	2.5 max.	2.2 max.
Output resistance, R out	ohms	5.5 max.	2 max.	3.5 max.	2.5 max.	2 max.
Open circuit magnetic sensitivity, V _{HOC} (1)	mV/kG	50 min.	7.5±20% (3)	***	7.5±20%	10±25%
Max. resistive residual voltage, V _M @ B=0 (1)	±μV	1500 max.	75 max.	250 max.	75 max.	300 max.
Max. control current @25°C, static air	mA	250	300	300	300	250
Nominal control current	mA	200	100	200	100	100
Max. linearity error, (0 to 10 kG) with R _{lin}	±% of RDG	3	-	-	-	1
Zero field thermal voltage	μV	-	5 max.	-	5 max.	5 max.
Mean temperature coefficient of V _H (-20°C to +80°C) (2)*	%/°C	-0.2	-0.04	-0.18	-0.04	-0.08
Mean temperature coefficient of resistance (-20°C to +80°C) (2)*	%/°C	+0.2	+0.18	+0.18	+0.18	+0.2
Temperature dependence of resistive residual voltage (-20°C to +80°C) (2)*	±μV/°C	6 typical	0.3 typical	2.5 typical	0.5 max.	1 max.
Operating temperature range	°C	-40°C to +100°C	-40°C to +100°C	-55°C to +100°C	-40°C to +100°C	-65°C to +100°C
Storage temperature range	°C	-40°C to +105°C	-40°C to +105°C	-55°C to +105°C	-40°C to +105°C	-65°C to +105°C

Notes

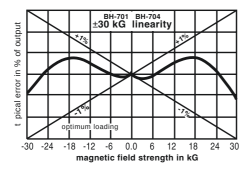
(1) $I_c = I_{cn}$ (2) $I_c = 100 \text{ mA}$

(3) Loaded Sensitivity

Sypris Test & Measurement, Inc. • 6120 Hanging Moss Road • Orlando, Florida 32807 • Phone (407) 678-6900 • Fax (407) 677-5765 • www.fwbell.com

Rev. date 04/2003

Bulk Indium Arsenide BH-700 **Series** Single Axis

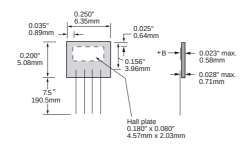


Note: Optimum loading range for ±30kG operation is 90-200 Ohms

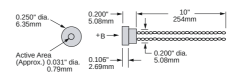
BH-701 BH-704 ±10 kG linearity 10 look 11 look 11 look 11 look 11 look 12 look 13 look 14 look 16 look 17 look 18 look 18 look 19 look 10 look 10 look 10 look 10 look 10 look 10 look 11 look 11 look 12 look 13 look 14 look 16 look 17 look 18 look 18 look 19 look 10 look 10

Note: Optimum loading range for ±10kG operation is 20-50 Ohms

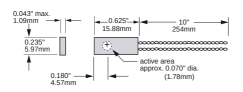
1. Model BH-700 Low Cost Transverse



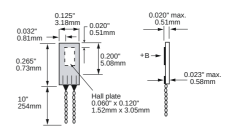
4. Model BH-704 High Linearity Axial



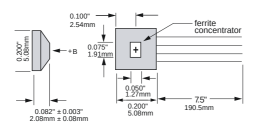
2. Model BH-701 High Linerarity Transverse



5. Model BH-705 General Purpose Transverse



3. Model BH-702 Ferrite Imbedded Transverse



Sypris Test & Measurement, Inc. • 6120 Hanging Moss Road • Orlando, Florida 32807 • Phone (407) 678-6900 • Fax (407) 677-5765 • www.fwbell.com