

AUTOMOTIVE CURRENT TRANSDUCER HAB 100-S/SP1





Introduction

The HAB Family is best suited for DC, AC or pulsed currents measurement in high power and low voltage automotive applications. It's contains galvanic isolation between the primary circuit (high power) and the secondary circuit (electronic circuit).

The HAB family gives you a choice of having different current measuring ranges in the same housing (from \pm 20 A up to \pm 100 A).

Features

- Open Loop transducer using the Hall effect sensor
- Low voltage application
- Unipolar + 5 V DC power supply
- Primary current measuring range ± 100 A
- Maximum RMS primary current limited by the busbar, the magnetic core or the ASIC temperature T° < + 150°C
- Operating temperature range: 40°C < T° < + 125°C
- Output voltage: full ratiometric (in sensitivity and offset).

Advantages

- · Good accuracy for high and low current range
- Good linearity
- Low thermal offset drift
- Low thermal gain drift
- Hermetic package.

Automotive applications

- Battery Pack Monitoring
- Hybrid Vehicles
- EV and Utility Vehicles.



The transducer uses open loop Hall effect technology. It provides a **P**ulse **W**idth **M**odulated output signal proportional to the magnetic induction B generated by the primary current I_P to be measured.

The **PWM** principle is described as follow:





$$PWM \ period \ T_{Period} = T_{High} + T_{Low}$$

$$PWM \ frequency = \frac{1}{T_{Period}} = 125 \ Hz$$

$$DutyCycle(\%) = \frac{T_{High}}{T_{Period}} \times 100$$

$$DutyCycle(\%) = 50\% + G \times I_{P} \ with \ G = Sensitivity (\%/A)$$

The **PWM** period T_{period} starts on the rising edge of the output signal. The ouput signal of the duty cycle given during the T_{period} is the image of the primary current during the T_{period} -1 period. Page 1/4



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Dimensions HAB 100-S/SP1 family (in mm.)



Bill of materials

- Plastic case Technyl A218V25 black
- Magnetic core
- Pins
- *m*
- Brass tin plated 24.5 g

FeNi alloy



	HAB 100 components	Control module components					
IC1	Hall sensor ASIC	C3	100 nF X7R				
C1	100 nF X7R	C4	1 nF X7R	Optional			
C2	10 nF X7R	R2	4.7 kΩ	Optional			
R1	51 Ω	R3	High impedance protection	Optional			

The optional components are needed if current sensor is outside the control module circuit.

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Absolute maximum ratings (not operating)

PARAMETER	Symbol	Min		Мах	Unit		
Maximum primary current	I _P			Infinite	A		
Supply voltage	M	- 8.5	5	8.5	V		
Supply voltage (over voltage t < 1 min)	V _c - 14 14			V			
Current consumption (t < 1 min)	I _C			50	mA		
Output voltage (t < 1 min)	V _{out}	- 5		14	V		
Output voltage over supply voltage	V _{out} -V _C			2	V		
Output current	lout	- 10		10	mA		
Output short-circuit duration	t _c			10	min		
Ambiant storage temperature	T _s	- 40	125		°C		
Operating conditions							
PARAMETER	Symbol	Min	Typical	Max	Unit		
Supply voltage	V _c	4.5	5.00	5.5	V		
Supply voltage (accurate range)	V _c	4.75	5.00	5.25	V		
Pull up load resistor	R	2.2	4.7		KΩ		
Capacitive loading	C			1	nF		
Ambient operation temperature	T _A	- 40	25	125	°C		
Ambient operation temperature (accurate range)	T _A	- 10	25	65	°C		

Operating characteristics

PARAMETER	Symbol	Min	Typical	Мах	Unit
Primary current nominal range	I _{PN}	-100		100	А
Maximum current measuring range (clamping)	I _{PM}	-112		112	А
Current consumption	I _c	-	7.5	10	mA
Output PWM frequency	f _{PWM}	105	125	145	Hz
Output duty cycle sensitivity	G		0.4		%/A
Output duty cycle @ $I_P = 0$			50		%
Output duty clamping low	D _{OUT}	4	5	6	%
Output duty clamping high		94	95	96	%
Duty cycle resolution			0.0125		%
Power-up time to reach valid duty cycle				25	ms
Setting time after over load				25	ms
Output voltage high (pull up = 4.7 K Ω)	V _{OUTH}	V _c -0.2			V
Output voltage low (pull up = 4.7 K Ω)	V _{outl}			0.2	V
Output internal resistance	R _{out}		50	100	Ω
Ouput PWM rise time	t _{rise}			10	μs
Ouput PWM fall time	t _{fall}			10	μs

LEM reserves the right to carry out modifications on its transducers, in order to improve them, without prior notice.

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Accuracy

PARAMETER	Symbol	Unit	Specification Min	Typical	Max	Conditions
		F	PERFORMANC	E DATA		•
Electric Offset Current @ 25 °C	I _{OE}	А		± 0.05		@ T _A = 25°C
Magnetic Offset Current @ 25 °C	I _{om}	А		± 0.05		@ T _A = 25°C
	Ι _ο	A		± 0.10		@ T _A = 25°C
Global offset current				± 0.15		@ - 20°C < T° < 65°C
				± 0.3		@ - 40°C < T° < 125°C
				± 0.2		@ T _A = 25°C
Sensitivity error	ε _G	%		± 0.7		@ - 20°C < T° < 65°C
				± 1.5		@ - 40°C < T° < 125°C
Linearity @ -80A < Ip < 80A				0.2		
Linearity @ -100< lp < -80A or 80A < lp< 100A	٤	%		1		of full range, @ T _A = 25°C

Global error table

	Symbol	Unit	Temperature T° (°C)					
Global error (A)			-40°C	-20°C	0°C	25°C	65°C	125°C
Global offset error	v	A	± 0.40	± 0.34	± 0.28	± 0.20	± 0.34	± 0.55
Global error at 50A			± 1.50	± 1.41	± 1.32	± 1.20	± 1.24	± 1.30
Global error at 100A			± 3.70	± 3.45	± 3.21	± 2.90	± 3.14	± 3.50



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单击下面可查看定价,库存,交付和生命周期等信息

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