

AUTOMOTIVE CURRENT TRANSDUCER DHAB S/43



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Introduction

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

The DHAB family gives you a choice of having different current measuring ranges in the same housing (from \pm 20 up to \pm 600 A).

Features

- Open Loop transducer using the Hall effect sensor
- Low voltage application
- Unipolar + 5 V DC power supply
- Primary current measuring range up to ± 50 A for range 1 and from - 450 A to 320 A for range 2
- Maximum rms primary admissible limited by the busbar, the magnetic core or the ASIC temperature T° < + 150°C
- Operating temperature range: 40°C < T° < + 125°C
- Output voltage: fully ratiometric (in sensitivity and offset)
 2 measuring ranges to have a better accuracy.

Advantages

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

Automotive applications

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

Principle of DHAB Family

The open loop transducers use an Hall effect integrated circuit.

The magnetic flux density ${\bf B}$, contributing to the rise of the Hall voltage, is generated by the primary current ${\bf I}_{\rm P}$ to be measured.

The current to be measured I_p is supplied by a current source i.e. battery or generator (Fig. 1).

Within the linear region of the hysteresis cycle, **B** is proportional to:

$$\mathbf{B} (\mathbf{I}_{p}) = \text{constant (a) } \mathbf{X} \mathbf{I}_{p}$$

The Hall voltage is thus expressed by:

$$V_{H} = (R_{H}/d) \times I \times constant (a) \times I_{P}$$

Except for \mathbf{I}_{p} , all terms of this equation are constant. Therefore:

$$V_{H}$$
 = constant (b) x I_{P}

The measurement signal $\mathbf{V}_{\rm H}$ amplified to supply the user output voltage or current.

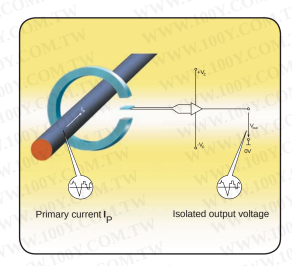
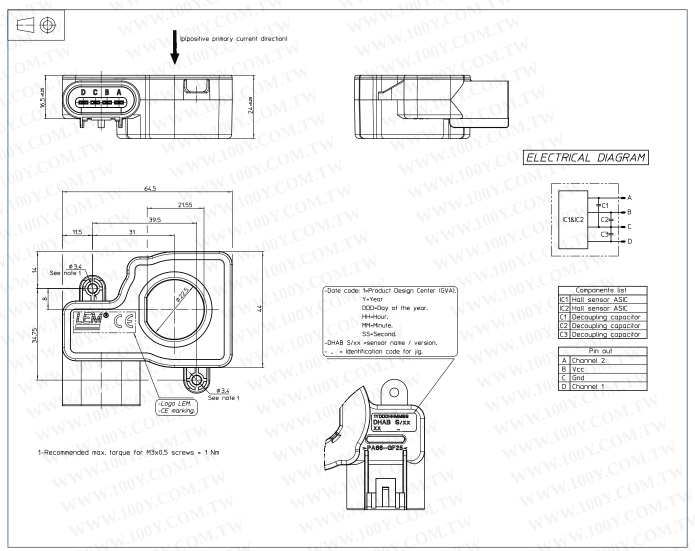


Fig. 1: Principle of the open loop transducer



DHAB S/43

Dimensions DHAB S/43 (in mm. 1mm = 0.0394 inch)



Bill of materials

Plastic case >PA66-GF25<

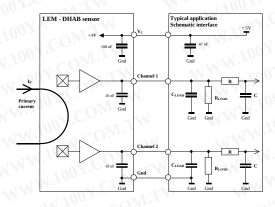
Magnetic core Channel 1: FeNi alloy

Channel 2: FeSi alloy

Pins Brass tin plated

Mass 69.5 g

System architecture (example)



 $R_{_{\rm I}}$ > 10 k Ω optional resistor for signal line diagnosis

C < 100 nF EMC protection

RC Low pass filter EMC protection (optional)



DHAB S/43

Absolute maximum ratings

Parameter	Sumb al	Symbol Unit Specification		n	Candisiana	
Parameter	Symbol	Unit	Min	Тур	Max	Conditions
	100	Mrs	Electrica	al Data	N'In	COM
Supply voltage	OUN.C.			11/1/1	8.5	TW
Over voltage	V _c	V	- * 1	-137	14	1 min
Reverse voltage	1007.	-117	-14		100	1 min @ T _A = 25°C
Output voltage (Analog)	V ST	CV	-TX	TXI ^T	8.5	N.Cu.
Output over voltage (Analog)	V _{OUT}	V	1.		14	1 min @ T _A = 25°C
Continuous output current	I _{OUT}	mA	-10	11	10	ON. CONTRACTOR
Output short-circuit duration	T _c	min	1.1		2	COMP
Ambient storage temperature	T _s	°C	-40		125	1007.

Operating characteristics

Parameter	Cumbal	Unit	DIA	Specification		Conditions
Parameter	Symbol		Min	Тур	Max	Conditions
- A COM		. nov.	Electrica	al Data	WW	1007.0
Supply voltage	V _c	V	4.5	5	5.5	M. To COM.
Output current (Analog)	I _{OUT}	mA	-1	LA	1	2N 100 1.
Current consumption	W.		Cor	15	20	W. JOON.CO. TW
Power up inrush current	- I _c	mA	-1 CO1	1.2	40	@ V _c < 3.5 V
Load resistance	R _L	ΚΩ	10	MITW		1 100 1 CM.1
Capacitive loading	C _L	nF	1	TW	100	WWW. TOOY.CO. TW
	_	°C	-10	0_{Mr}	65	High accuracy
Ambient operating temperature	T _A	AA.C	-40	TIME	125	Reduced accuracy

Channel 1

Parameter	Symbol	Unit	.10	Specification	1	Conditions
Falameter	Symbol		Min	Тур	Max	Conditions
TWW. P	-XX	44/1/	Electrica	l Data		WWW.cony.co
Primary current	P channel 1	Α	-50	CON	50	COM.
Calibration current	I _{CAL}		-50	N.	50	@ T _A = 25°C
Offset voltage 1)	v _o	٧	MW	2.5		@ V _c = 5 V
Sensitivity 1)	G	mV/A	- 1V.1	40	Mir	@ V _c = 5 V
Resolution		mV		2.5	Time	@ V _c = 5 V
Output clamping voltage min 1)	Distr.	.,	0.24	0.25	0.26	@ V _c = 5 V
Output clamping voltage max 1)	V _{sz}	V	4.74	4.75	4.76	@ V _c = 5 V
Output internal resistance	R _{OUT}	Ω	MAL	110	10	LM M. 21 1001.
Frequency bandwidth	BW	KHz	WW	11.5	C1	@ -3 dB
Power up time	TOM.	ms	- 1	25	110	N. TOWN. TOWN.
Setting time after over load	1.0	ms	11/1	- 100	25	15 TM 1100 2

Parameter	COLUMN TO	Unite		Specificatio	n	Conditions
Farameter	Symbol	Unit	Min	Тур	Max	Conditions
TANN. 10	-1 COD		Electrica	l Data	- V	CO TO THE WAY
Primary current	P channel 2	Α	-450	111	320	COMIT
Calibration current	I _{CAL}	TI	-450	MM	320	@ T _A = 25°C
Offset voltage 1)	V _o	V	% I	2.8	W.r.	@ V _c = 5 V
Sensitivity 1)	G	mV/A		5.2	XV.100	@ V _c = 5 V
Resolution	Looy!	mV	W	2.5	- 10	@ V _c = 5 V
Output clamping voltage min 1)	1.100	COM.	0.24	0.25	0.26	@ V _c = 5 V
Output clamping voltage max 1)	- V _{sz}		4.74	4.75	4.76	@ V _c = 5 V
Output internal resistance	R _{out}	Ω	WT	1	10	1001.00 TITN
Frequency bandwidth	BW	kHz	T.		1	@ -3 dB
Power up time	1 10	ms	$M_{i,I_{i,I_{i}}}$	25	110	Too. COM.
Setting time after over load		ms	TV		25	1007.

Note: 1) The output voltage \mathbf{V}_{OUT} is fully ratiometric (concerning \mathbf{V}_{O} , sensitivity and clamping) and is dependent on the supply voltage \mathbf{V}_{C} relative to the following formula:

with G in (V/A)



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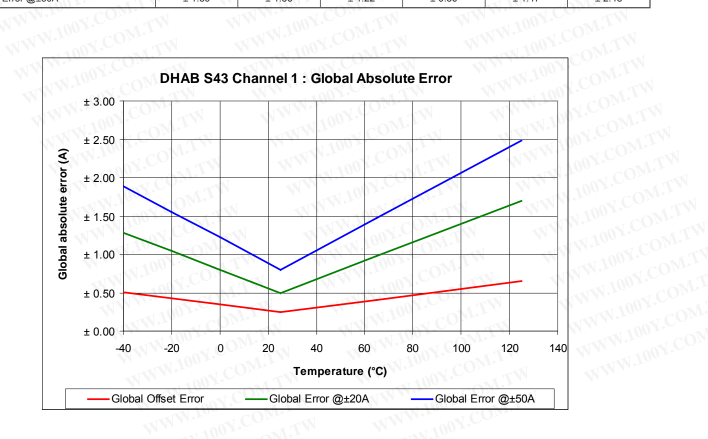
ACCURACY

Channel 1

TW D	O CU	TIM		Specificatio	n	On divine
Parameter	Symbol	Unit	Min	Тур	Max	Conditions
M.I.	00 -	$M_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_$	Electrical	Data	700	OM
Electrical offset current	OE channel 1	mA		± 70	4 100 X.	@ T _A = 25°C
Magnetic offset current	OM channel 1	mA	N	± 50	1001	@ T _A = 25°C
	1.100		- 250		250	@ T _A = 25°C
Global offset current	O channel 1	mA	- 410		410	@ - 10°C < T° < 65°C
	100		- 650	W	650	@ - 40°C < T° < 125°C
CONTRACTOR	Mir	A.CON		± 0.5	MM	@ T _A = 25°C
Sensitivity error	ε _G	%	V.	± 2	T.WW.T	@ - 10°C < T° < 65°C
	1		MILW	± 3.5	TAXIVI.	@ - 40°C < T° < 125°C
Linearity error	ε,	%	TIT I	± 0.5	MA	off full range

100Y.COM.TW Global Absolute Error (A)

Global Absolute Error (A) Channel 1	MAM	100X.CO	Global Abso	lute Error (A)	ON.COM.	
Temperature	-40	-20	0	25	65	125
Global Offset Error	± 0.51	± 0.43	± 0.35	± 0.25	± 0.41	± 0.65
Global Error @±20A	± 1.28	± 1.04	± 0.80	± 0.50	± 0.98	± 1.70
Global Error @±50A	± 1.89	± 1.56	± 1.22	± 0.80	± 1.47	± 2.48





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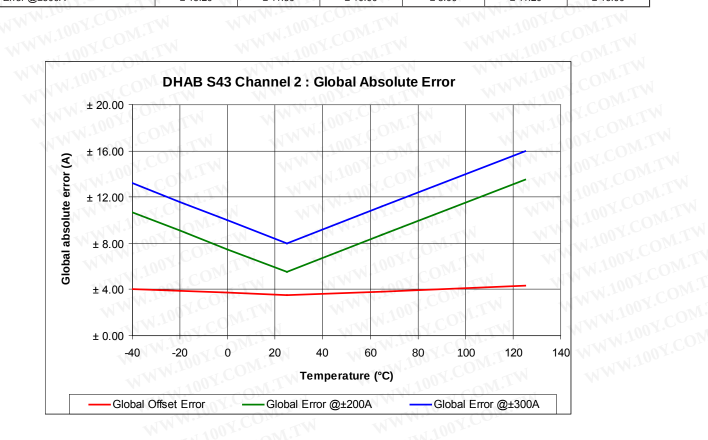
ACCURACY

Channel 2

WW. WITH	Symbol	Unit	Specification			
Parameter			Min	Тур	Max	Conditions
M.T.	00 1.	Mil	Electrical		700	OM
Electrical offset current	OE channel 2	Α		± 1	4 100 X.	@ T _A = 25°C
Magnetic offset current	OM channel 2	A	Ń	± 2	VI	@ T _A = 25°C
	1.100		- 3.5	± 3	3.5	@ T _A = 25°C
Global offset current	O channel 2	A	- 3.8		3.8	@ - 10°C < T° < 65°C
	100		- 4.3	W	4.3	@ - 40°C < T° < 125°C
CONL	Mira	T CON		± 0.5	MW.	@ T _A = 25°C
Sensitivity error	ε _G	%	W.L.	± 2	LIVI.	@ - 10°C < T° < 65°C
	1311.1		MIN	± 3.5		@ - 40°C < T° < 125°C
Linearity error	ε,	%	TIM	± 0.5	MAN	off full range

WWW.100Y.COM.TW **Global Absolute Error (A)**

Global Absolute Error (A	A) WWW.										
Channel 2	M MMM	Global Absolute Error (A)									
Temperature	-40	-20	0	25	65	125					
Global Offset Error	± 4.02	± 3.86	± 3.70	± 3.50	± 3.82	± 4.30					
Global Error @±200A	± 10.70	± 9.10	± 7.50	± 5.50	± 8.70	± 13.50					
Global Error @±300A	± 13.20	± 11.60	± 10.00	± 8.00	± 11.20	± 16.00					



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PERFORMANCES PARAMETERS DEFINITIONS

Output noise voltage:

The output voltage noise is the result of the noise floor of the Hall elements and the linear $I_{\rm c}$ amplifier gain.

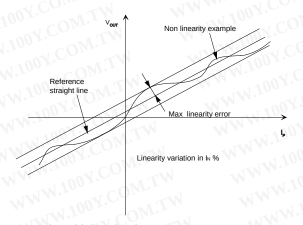
Magnetic offset:

The magnetic offset is the consequence of an over-current on the primary side. It's defined after an excursion of $I_{P \, \text{max}}$.

Linearity:

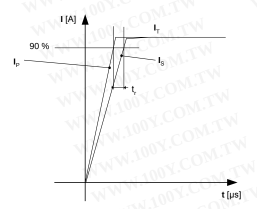
The maximum positive or negative discrepancy with a reference straight line $\mathbf{V}_{\text{OUT}} = f(\mathbf{I}_{\text{P}})$.

Unit: linearity (%) expressed with full scale of \mathbf{I}_{p} max. Linearity is measured on cycle + \mathbf{I}_{p} , O, - \mathbf{I}_{p} , O, + \mathbf{I}_{p} without magnetic offset (average values used)



Response time (delay time) t_r:

The time between the primary current signal and the output signal reach at 90 % of its final value



Typical:

Theorical value or usual accuracy recorded during the production.

Sensitivity:

The Transducer's sensitivity **G** is the slope of the straight line $V_{out} = f(I_p)$, it must establish the relation:

 $V_{out}(I_{p}) = V_{c}/5 (G \times I_{p} + 2.5) (*)$

(*) For all symetrics transducers.

Offset with temperature:

The error of the offset in the operating temperature is the variation of the offset in the temperature considered with the initial offset at 25° C.

The offset variation I_{OT} is a maximum variation the offset in the temperature range:

 $I_{OT} = I_{OE} \max - I_{OE} \min$

The Offset drift $\mathbf{TCI}_{\text{OEAV}}$ is the \mathbf{I}_{OT} value divided by the temperature range.

Sensitivity with temperature:

The error of the sensitivity in the operating temperature is the relative variation of sensitivity with the temperature considered with the initial offset at 25° C.

The sensitivity variation \mathbf{G}_{T} is the maximum variation (in ppm or %) of the sensitivity in the temperature range:

 \mathbf{G}_{T} = (Sensitivity max - Sensitivity min) / Sensitivity at 25°C.

The sensitivity drift \mathbf{TCG}_{AV} is the \mathbf{G}_{T} value divided by the temperature range.

Offset voltage @ $I_p = 0$ A:

Is the output voltage when the primary current is null. The ideal value of $\mathbf{V}_{\rm O}$ is $\mathbf{V}_{\rm C}/2$ at $\mathbf{V}_{\rm C}=5$ V. So, the difference of $\mathbf{V}_{\rm O}$ - $\mathbf{V}_{\rm C}/2$ is called the total offset voltage error. This offset error can be attributed to the electrical offset (due to the resolution of the ASIC quiescent voltage trimming), the magnetic offset, the thermal drift and the thermal hysteresis.

Environmental test specifications

Name	Standard	Conditions		
Thermal shocks	GM &5.5.5 (IEC 60068 Part 2-14)	T° - 40°C to 125°C / 300 cycles not connected.		
V. CC	(120 00000 1 ait 2 14)	Criteria: ε _G < 3 % @ 25°C		
W.100 C	GM &5.5.6	T° -40 + 125°C/595 cycles, supply voltage = 5 V		
Power temperature	(IEC 60068 Part 2-14 Nb	Criteria: ε _g < 3 % @ 25°C		
Temperature humidity	GM &6.18.1	T° -10 + 65°C/10 cycles, supply voltage = 5 V		
cycle test	(IEC 60068 2-38)	Criteria: ε _G < 3 % @ 25°C		
100	Mechanical tests	<1		
Vibration test	GM &6.6.2 (IEC 60068 2-64)	Acceleration 30m/s2, 25°C, frequency 20 to 1000 Hz/8h each axis		
Drop test	GM &6.10 (IEC 60068 2-32)	Drop 1m, 2 falls/part, 1 part/ax 3 axes, criteria: relative sensitivity error 3%		
-3171	EMC Test	10 P		
Rms voltage for AC isolation test	GM &6.4-13 (IEC 60068 2-38)	I.TW		
Bulk current injection immunity	ISO 11452-4	Criteria B		
Electrostatic discharge immunity test	A. Co	2 KV, Criteria B		