

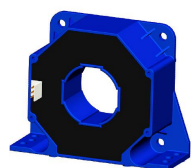
Current Sensors

Description

For the electronic measurement of currents: DC, AC, pulsed, mixed, with a galvanic isolation between the primary circuit (high power) and the secondary circuit (electronic circuit).

Features

- ◆ Closed loop (compensated)current Transducer using the Hall effect
- ◆ Galvanic isolation between primary and secondary circuit
- ◆ Low power consumption
- ◆ Extended measuring range
- ◆ Insulated plastic case recognized according to UL 94-V0



 $I_{PN} = 500A$

Advantages

- ◆ Very good linearity
- ◆ Excellent accuracy
- ◆ Low temperature drift
- ◆ Wide frequency bandwidth
- ◆ Optimized response time
- ♦ No insertion losses
- High immunity against external Interference
- Excellent performance and price

Industrial applications

- ◆ AC variable speed drives
- ◆ Battery supplied applications
- ◆ Uninterruptible Power Supplies (UPS)
- Power supplies for welding applications
- ◆ Static converters for DC motor drives
- ◆ Switched-Mode Power Supplies (SMPS)

TYPES OF PRODUCTS						
Туре	Primary nominal current r. m. s I _{PN} (A)	Primary current measuring range $I_P(A)$	Measuring resistance@70°C $R_{M}\left(\Omega\right)$			
BSH-500ICV5M	500	0 ±800	0~60	with ±15V@ ±500Amaxi		
			0~11	with ±15V@ ±800Amaxi		
			0~92	with ±18V@ ±500Amaxi		
			0~30	with ±18V@ ±800Amaxi		
			5~149	with ±24V@ ±500Amaxi		
			5~65	with ±24V@ ±800Amaxi		



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Parameters Table

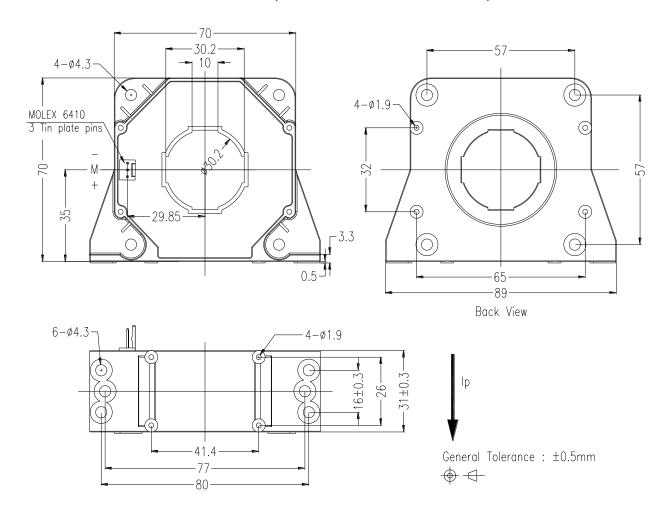
PARAMETERS	SYMBOL	UNIT	VALUE	CONDITIONS			
Electrical data							
Supply voltage (±5%)	V_{C}	V	±1524				
Current consumption	Ic	mA	24+Is	@ ±18V			
Secondary nominal current r.m.s	I_{SN}	mA	100				
Conversion ratio	K _N		1:5000				
Accuracy - Dynamic perform	nance data						
Linearity	$\epsilon_{ m L}$	%	< <u>±</u> 0.1				
Accuracy	X _G	%	< <u>±</u> 0.6	@I _{PN} , T _A = 25 ℃			
Offset current	Io	mA	< <u>±</u> 0.40	$@I_P = 0, T_A = 25 \ ^{\circ}$			
Thermal drift of Io	Іот	mA	< <u>±</u> 0.40	@I _P = 0,−40 ℃~+70 ℃			
Magnetic offset current	Іом	mA	<±0.20	$@I_P = 0$, after an overload of $3 \times I_{PN}$			
Response time	t _r	μS	<1	@90% of I _{PN} step			
di/dt accurately followed	d _i /d _t	A/μS	>100				
Frequency bandwidth (1)	BW	kHz	DC~100	@-1dB			
General data							
Ambient operating temperature	TA	$^{\circ}\!\mathbb{C}$	-40 ~ +70				
Ambient storage temperature	T_{S}	$^{\circ}\!$	-40 ~ +85				
Secondary coil resistance	Rs	Ω	70	@ T _A = 70 ℃			
Mass	m	g	255				
Isolation data							
R. m. s voltage for AC isolation test	V_d	KV	3.8	@50Hz, 1 min			
Impulse withstand voltage	Vw	KV	12.5	@1.2/50 μS			
Creepage distance	dCp	mm	>15.2				
Clearance distance	dCI	mm	>14.5				
Comparative Tracking Index	CTI		>175				

Notes:

(1) Please refer to derating curves in the technical file to avoid excessive core heating at high frequency

Current Sensors

Dimensions BSH-500ICV5M (in mm. 1 mm = 0.0394 inch)



◆Instructions of use

- 1. When the test current passes through the sensor, you can get the size of the output current. (Warning: wrong connection may lead to sensors damage.)
- 2. Based on user needs, the sensors output range can be appropriately regulated.
- 3. According to user needs, different rated input currents and output currents of the sensors can be customized.



BSH-500ICV5M

Current Sensors

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