

BSY2-IOV2-M

Current Sensors

Description

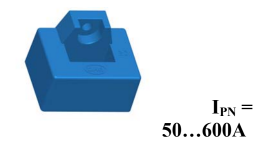
For the electronic measurement of currents : DC, AC, pulsed, mixed, with a galvanic isolation between the primary circuit and the secondary circuit.

Features

- Hall effect measuring principle
- Galvanic isolation between primary and secondary circuit
- Compact design for PCB mounting
- Low power consumption
- Extended measuring range $(3 * I_{PN})$
- Insulated plastic case recognized according to UL 94-V0

Advantages

- Easy installation
- Excellent accuracy
- No insertion losses
- Excellent performance and price
- Only one design for wide current
- ratings range
 High immunity against external Interference



 $V_{OUT} = \pm 4 V$

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 _{PM} (A)			
BSY2 - 50/4IOV2	50	±150			
BSY2 -75/4IOV2	75	±225			
BSY2-100/4IOV2	100	±300			
BSY2-150/4IOV2	150	±450			
BSY2-200/4IOV2	200	±600			
BSY2-300/4IOV2	300	±900			
BSY2-400/4IOV2	400	±900			
BSY2-500/4IOV2	500	±900			
BSY2-600/4IOV2	600	±900			



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Parameters Table

PARAMETERS	SYMBOL	UNIT	VALUE	CONDITIONS
Electrical data				
Supply voltage($\pm 5\%$) ⁽¹⁾	V _C	V	±15	
Current consumption	I _C	mA	±15	
Output voltage(Analog)	V _{OUT}	mV	±4V±40	$@ \pm I_{PN}, R_L = 10 \text{ k}\Omega, T_A = 25^{\circ}\text{C}$
Overload capability(1ms)	I _{PC}	At	50* I _{PN}	
Isolation resistance	R _{IS}	MΩ	>1000	@ 500 VDC
Output internal resistance	R _{OUT}	Ω	100	approx
Load resistance ⁽²⁾	R _L	KΩ	>1	
R. m. s voltage for AC isolation test	V _d	KV	3	@50Hz, 1 min
R. m. s rated voltage, safe separation	V _b	V	500	
Accuracy - Dynamic perform	ance data			
Linearity ⁽³⁾ $(0\pm I_{PN})$	$\epsilon_{\rm L}$	%of I _{PN}	<±1	
Accuracy	Х	%	<±1	$ (@ I_{PN}, T_A = 25^{\circ}C \\ (without offset) $
Electrical offset voltage	V _{OE}	mV	<±20	$@T_A = 25^{\circ}C$
Hysteresis offset voltage	V _{OH}	mV	<±20	(a) $I_P = 0$; after an excursion of 1* I_{PN}
Temperature coefficient of VOE	TCV _{OE}	mV/K	<±2	@BSY2 5075IOV2-M
			<±1	@BSY2 100600IOV2-M
Temperature coefficient of V_{OUT}	TCV _{OUT}	%/K	<±0.1	@% of reading
Response time	t _r	μS	<3	@ 90% of I _{PN} step
d _i /d _t accurately followed	d_i/d_t	A/µS	>50	
Frequency bandwidth (4)	BW	kHz	DC~50	@-3dB
General data				
Ambient operating temperature	T _A	°C	-40+85	
Ambient storage temperature	Ts	°C	-40+105	
Mass	m	g	approx 60	

Notes:

- (1) Operating at $\pm 12V \leq V_C \leq \pm 15V$ will reduce the measuring range.
- (2) If the customer uses 1 K Ω of the load resistor, the primary current has to be limited as the nominal. To measure the full defined measuring range, the load resistor should be at minimum 10 K Ω
- (3) Linearity data exclude the electrical offset.
- (4) Please refer to derating curves in the technical file to avoid excessive core heating at high frequency.

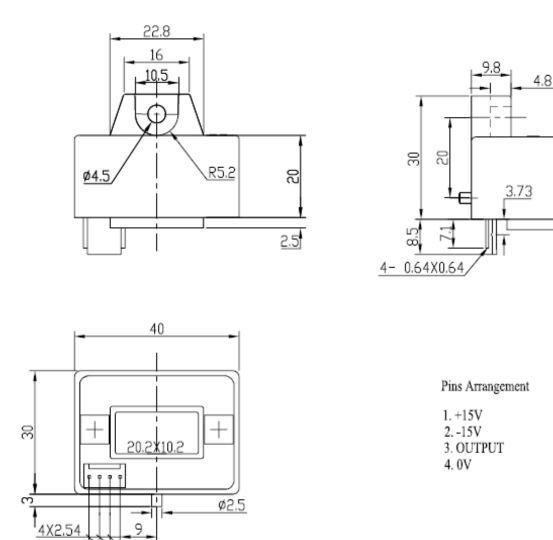


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Current Sensors

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Dimensions BSY2-IOV2-M (in mm. 1 mm = 0.0394 inch)



♦ Instructions of use

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- 1. When the test current passes through the sensors you can get the size of the output voltage. (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 voltages of the sensors can be customized.



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