Flux Gate Current Sensor DXE3000-M9/61 IPN = 3000 A

The DXE3000-M9/61 is a advanced flux gate current sensor that use high technology to bring the best combination of performance and reliability. It is rated for a primary current

measurement range of ±3000A dc. It is calibrated and temperature compensated for improved accuracy using multipoint temperature characterization.



DIFFERENTIATION

- Accuracy: Multi-point temperature characterization and calibration for improved accuracy over temperature range.
- Magnetic immunity: Flux gate configuration and optimized magnetic circuit allow for excellent performance in diverse magnetic environments.
- Flexible: Customizable on-board firmware to meet specific application requirements.

Features

- Excellent accuracy
- Very good linearity
- Low temperature drift
- Wide frequency bandwidth
- Optimized response time

Application Domain

- Metrological verification and calibration
- Laboratory current measurement
- Instrumentation (e.g. power analyzer)
- Medical equipment, such as magnetic resonance imaging (MRI)
- Battery pack detection
- Power control

Electrical data

Parameter	Minimum value	Standard value	Maximum value	Condition	
Rated input current IPN=		±3000 Adc		/	
Measure range I _{PM=}			±3300 Adc	1Min/Hour	
Power supply voltage Vc	±14 Vdc	±24 Vdc	±26 Vdc	Full range	
Current consumption I _C	±60 mA	±1060 mA	±1160 mA	I _{PM} range	
Current change K _N		Input : Output			
Rated output current IsN		1000 mA		Rated input current	
Measuring resistance R _M		2Ω	3Ω		

Accuracy- Dynamic Parameter

Broject	Symbol	Test conditions	N	Unit		
Project	Syllibol	rest conditions	minimum	standard	maximum	Unit
Accuracy	Xe	@0%~30%Ipn			0.009	А
	∧ e	@30%Ipn~Ipm			0.001	%RD
	V	@0%~30%lpn			0.009	А
Ratio error	X _{Ge}	@30%I _{PN} ~I _{PM}			0.001	%RD
angle error	X _{Pe}				0.01	crad
Linearity	εL				5	ppm
Temperature drift coefficient	TCI				0.2	ppm/K
Time drift coefficient	TT				0.5	ppm/month
Power supply anti-interference	TV				1	ppm/V
Zero offset current	lo	25±10℃			±0.003	mA
Zero offset current	Іот	Within the full operating temperature range			±0.005	mA
Ripple current	In	DC-10Hz			1	ppm
Dynamic response time	_	di/dt=100A/us				
	Tr	rise to 90% IPN			1	us
Current following speed	di/dt		100			A/us
Bandwidth(- 3 dB)	F		0		100	kHz

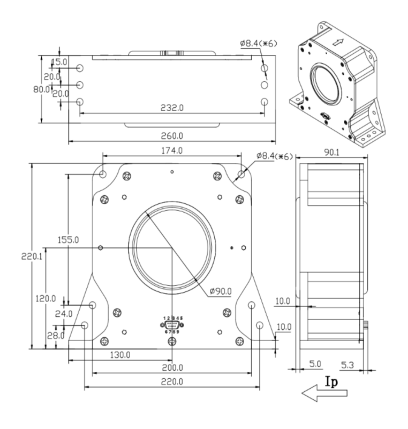
General characteristics

Project	Symbol	Toot conditions	Nu	merical valu	ie	Unit
	Symbol	Test conditions minimum standard	standard	maximum	Offic	
Operating temperature range	TA		-40		85	$^{\circ}\!\mathbb{C}$
Storage Temperature Range	Ts		-45		85	$^{\circ}$ C
Weight	m		5000g±1000g			g

Safety characteristics

Project		Symbol	Test				Unit
				minimum	standard	maximum	J.III
Withstand voltage	Between primary and secondary edges	Vd	50Hz,1min		2.5		KV
Transient isolation withstand voltage	Between primary and secondary edges	Vw	50us		5		KV

Mechanical dimension (mm)



Pin Definition

Pin number	Pin Definition
1	GND
2	NC
3	GND
4	GND
5	-VCC
6	Output
7	NC
8	Effective
O T	indication
9	+VCC



Mechanical characteristics

• General tolerance: ± 2mm

• Connector: DB9

NOTE

- When the direction of the input current IP is consistent with the direction indicated by the arrow in the outline drawing, the output current IS is in the forward direction.
- Please try to locate the primary conductor at the center of the probe aperture as much as possible.
- The through-hole is made of metal material, so the through-hole wire cannot be an exposed cable. The through-hole wire must be insulated.
- This module is a standard sensor, please contact us for special applications.
- We reserve the right to modify this sensor manual without prior notice.