Ultra-stable, high precision (ppm class) fluxgate technology DS Series current transducer for non-intrusive, isolated DC and AC current measurement up to 3000A





Features

1 ppm linearity

6 ppm offset

Current output

Fluxgate, closed loop compensated technology with fixed excitation frequency and second harmonic zero flux detection for best in class accuracy and stability

100 turns calibration winding available in DSUB 9 connector - For ±50A test and calibration in circuit.

Green diode for normal operation indication

Full aluminum body for superior EMI shielding and extended operating temperature range

Large aperture \$68mm for cables and bus bars

Applications:

MPS for particles accelerators

Gradient amplifiers for MRI devices

Stable power supplies

Precision drives

Batteries testing and evaluation systems

Power measurement and power analysis

Current calibration purposes

Specification highlights	Symbol	Unit	Min	Тур	Max
Nominal primary AC current	I _{PN} AC	Arms			2000
Nominal primary DC current	I _{PN} DC	Α	-3000		3000
Measuring range	Î _{PM}	А	-3000		3000
Primary / secondary ratio	n1: n2		1:1500		1:1500
Linearity error	£ _∟	ppm	-1		1
Offset current (including earth field)	l _{oe}	ppm	-6		6
DC-10Hz Overall accuracy @25°C (= \mathcal{E}_L + I_{OE})	acc8	ppm	-7		7
AC Maximum gain error 10Hz to 2kHz	εG	%			±0.01
Operating temperature range	Та	С	-40		65
Power supply voltages	Uc	V	±14.25		±15.75

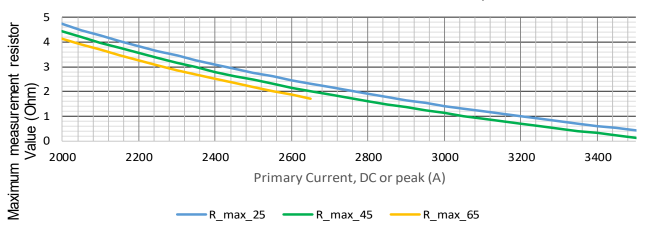
All ppm (or %) values refer to nominal current



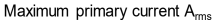
Electrical specifications at Ta=23°C, supply voltage = ± 15V unless otherwise stated

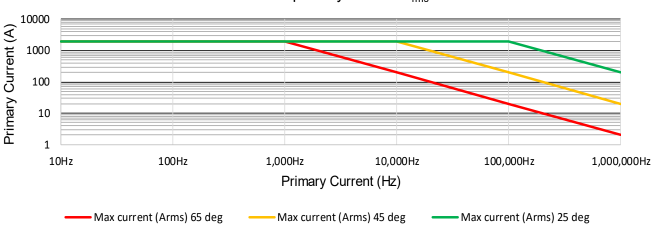
Parameter		Symbol	Unit	Min	Тур.	Max	Comment	
Nominal primary AC o	current	I _{PN} AC	Arms			2000	Refer to fig. 1 & 2 for derating	
Nominal primary DC	current	I _{PN} DC	Α	-3000		3000	Refer to fig. 1 for derating	
Measuring range		I _{PM}	Α	-3000		3000	Refer to fig. 1 & 2 for derating	
Overload capacity		Î _{OL}	kA			10	Non-measured, 100ms	
Nominal secondary c	urrent	I _{SN}	mA	-2000		2000	At nominal primary DC current	
Primary / secondary r	ratio	5.1		1:1500		1:1500		
Measuring resistance	• •	R_{M}	Ω	0		3	Refer to fig. 1 for details	
Linearity orrer			ppm	-1		1	ppm refers to nominal current	
Linearity error		\mathcal{E}_{L}	μΑ	-2		2	μA refers to secondary current	
Offset current		l _{OE}	ppm	-6		6	ppm refers to nominal current	
		-OE	μΑ	-12		12	μA refers to secondary current	
DC-10Hz Overall acc + IOE)	uracy @25°C (= £L	асс8	ppm	-7		7	ppm refers to nominal DC current	
Offset temperature co	pefficient	TC _{IOE}	ppm/K	-0.1		0.1	ppm refers to nominal current	
·			μA/K	-0.2		0.2	μA refers to secondary current	
Bandwidth		f(-3dB)	kHz	300			Small signal, graphs figure 3	
Amplitude error	10Hz –2kHz	£G	%			0.01%	0/	
	2kHz -10kHz 10kHz - 100kHz					1.50% 3.00%	% refers to nominal current	
Phase shift	10Hz –2kHz					0.04°		
Triado offine	2kHz -10kHz	θ	o			0.5°		
	10kHz - 100kHz					3°		
Response time to a s	tep current IPN	tr @ 90%	μs		1		di/dt = 100A/µs	
Noise	0 - 100Hz					0.02		
	0 - 1kHz	noise	ppm rms			0.10	Measured on secondary current	
	0 - 10kHz		'			1.20	incasarsa sir sessinaary sarrona	
	0 - 100kHz				45.0	3.50		
Fluxgate excitation fre	equency	f _{Exc}	kHz		15.6			
Induced rms voltage of	on primary conductor		μVrms			5		
Power supply voltage	S	Uc	V	±14.25		±15.75		
Positive current cons	umption	lps	mA	160	170	185	Add Is (if Is is positive)	
Negative current cons	Negative current consumption		mA	150	160	170	Add ls (if ls is negative)	
Operating temperatur	e range	Та	°C	-40		65		
Stability								
Offset stability over			ppm/mon th	-0.1		0.1	ppm refers to nominal current	
time			uA/month	-0.2		0.2	μA refers to secondary current	
Offset change with ve magnetic field	ertical external		μΑ/mT		0.2	0.8	(perpendicular to bus bar) μA refers to secondary current	
Offset change with ho magnetic field	orizontal external		μΑ/mT		0.8	2	(parallel to bus bar) μA refers to secondary current	
Offset change with po	ower supply voltage		μΑ/V		0	0.04	μA refers to secondary current	
Offset change with absolute power supply voltages tracking			μΑ/V		0.01	0.04	μA refers to secondary current	

Maximum measurement resistor vs. ambient temperatures



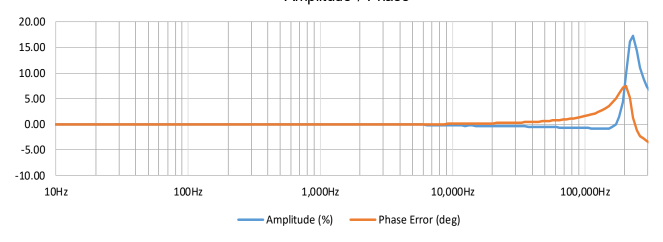
Frequency and ambient temperature derating (Fig. 2)





Frequency characteristics (Fig. 3)

Amplitude / Phase



Isolation specifications

Parameter	Unit	Value
Clearance	mm	22
Creepage distance	mm	22
Comparative tracking index (CTI)	٧	> 600
Rms voltage for AC isolation test, 50/60 Hz, 1 min - Between primary and (secondary and shield) - Between secondary and shield	kV	14.4 0.2
Impulse withstand voltage (1.2/50µs)	kV	26.3
Rated rms isolation voltage reinforced isolation, overvoltage category III, Pollution degree 2 according to - IEC 61010-1 - EN50780	V	1500 1500

Absolute maximum ratings

Parameter	Unit	Max	Comment
Primary	kA	10	Maximum 100ms
Power supply	V	±16.5	
Maximum calibration current	mA	500	Continuous - with no primary current present
Calibration winding resistance	Ω	7	

Environmental and mechanical characteristics

Parameter	Unit	Min	Тур	Max	Comment	
Ambient operating temperature range	°C	-40		65		
Storage temperature range	°C	-40		65		
Relative humidity	%	20		80	Non-condensing	
Mass	kg		6.5			
Connections	Power supplies: D-SUB 9 pins male					
Standards	EN 61326-1 EMC EN 61010-1:2010 Safety					



Advanced Sensor Protection Circuits "ASPC"

Developed to protect the current transducer from typical fault conditions:

- Unit is un-powered and secondary circuit is open or closed
- Unit is powered and secondary circuit is open or interrupted

Both DC and AC primary current up to 100% of nominal value can be applied to the current transducers in the above situations without damage to the electronics.

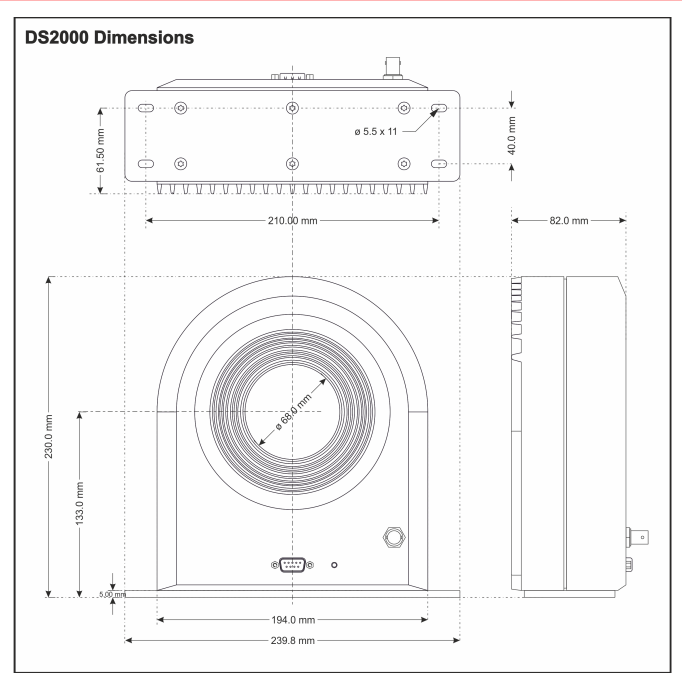
Please notice that the sensor core can be magnetized in all above cases, leading to a small change in output offset current (less than 10ppm)

Status pins

When transducer is operating in normal condition, the status pins (3 and 8) are shorted.

Status pins properties: - forward direction pin 8 to pin 3, maximum forward current 10mA

- maximum forward voltage 60V, maximum reverse voltage 5V



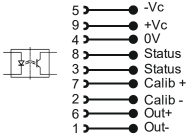
DSUB-9 current output with 1000 turns calibration winding



When sensor is operating in normal condition the status pins are shorted.

Status pin properties.

- Forward direction pin 8 to pin 3
- Maximum forward current 10mA
- Maximum forward voltage 60V
- Maximum reverse voltage 5V



Mounting instructions

Positive current direction

Is identified by an arrow on the transducer body

• Base plate mounting

4 holes φ5.5 x 11

4 x M5 steel screws / 6N.m

Bottom direct mounting 6 holes $\phi 4.2 \times 7$

6 x M4 steel screw / 4N.m

(after unscrewing the base plate)

Declaration of Conformity

Danisense A/S

Malervej 10

DK-2630 Taastrup

Denmark

Declares that under our sole responsibility that this product is in conformity with the provisions of the following EC Directives, including all amendments, and with national legislation implementing these directives:

Directive 2014/30/EU

Directive 2014/35/EU

And that the following harmonized standards have been applied

EN 61010-1 (Third Edition):2010, EN 61010-1:2010/A1:2019

EN 61010-2-030:2021/A11:2021

EN 61326-1:2013

All DANISENSE products are manufactured in accordance with RoHS directive 2011/65/EU. Annex II of the RoHS directive was amended by directive 2015/863 in force since 2015, expanding the list of 6 restricted substances (Lead, Hexavalent Chromium, PBB, PBDE and Cadmium)

Danisense follows the provision in EN 63000:2018

Place

Taastrup, Denmark

Henrik Elbæk

Date

2022-03-15