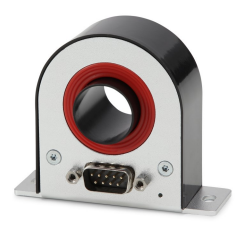
Reduced size, ultra-stable, high precision (ppm class) fluxgate technology DT Series current transducer for isolated DC and AC current measurement up to 100Arms







Features

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

2 MHz high frequency bandwidth

Excellent linearity, better than 1 ppm

Industry standard DSUB 9 pin connection

Green diode for normal operation indication

Large aperture Ø20.7mm for cables and bus bars

Weighs only 0.15 kg

Applications

Optimized for space constraint 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

Variable speed drives

Calibration unit

Specification highlights	Symbol	Unit	Min	Тур	Max
Nominal continuous primary AC current	I _{PN} AC	Arms			100
Nominal continuous primary DC current	I _{PN} DC	А	-100		100
Measuring range	Î _{PM}	А	-150		150
Primary / secondary ratio	n1 : n2		1:1000		1:1000
Linearity error	$\epsilon_{\scriptscriptstyle L}$	ppm	-1	0.4	1
Offset current (including earth field)	I _{OE}	ppm	-50		50
DC-10Hz Overall accuracy @25°C (= &L + IOE)	acc8	ppm	-51		51
Bandwidth	f(±3dB)	kHz		2000	
AC typical gain error 10Hz to 5kHz	εG	%		±0.01	
Operating temperature range	Та	°C	-40		85
Power supply voltages	Uc	V	±14.25		±15.75

All ppm (or %) values refer to nominal current

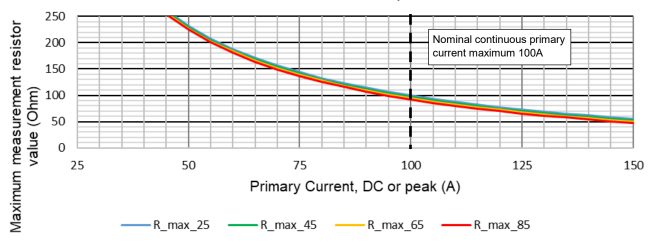


Electrical specifications at Ta=23°C, supply voltage = ± 15V unless otherwise stated

Parameter		Symbol	Unit	Min	Тур.	Max	Comment	
Nominal continuous p	orimary AC current	I _{PN} AC	Arms			100	Refer to fig. 1 & 2 for derating	
Nominal continuous	orimary DC current	I _{PN} DC	А	-100		100	Refer to fig. 1 for derating	
Measuring range	· · ·		А	-150		150	Refer to fig. 1 & 2 for derating	
Overload capacity		I _{PM}	Α	-500		500	Non-measured, 100ms	
Nominal secondary c	urrent	I _{SN}	mA	-100		100	At nominal primary DC current	
Primary / secondary i				1:1000		1:1000	,	
Measuring resistance		R _M	Ω	0	50		Refer to fig. 1 for details	
			ppm	-1	0.4	1	ppm refers to nominal current	
Linearity error		\mathcal{E}_{L}	μA	-0.1	0.04	0.1	μΑ refers to secondary current	
Offset current		I _{OE}	ppm	-50		50	ppm refers to nominal current	
Onset durient		IOE	μA	-5		5	μA refers to secondary current	
DC-10Hz Overall acc + IOE)	uracy @25°C (= EL	acc8	ppm	-51		51	ppm refers to nominal DC current	
Offset temperature co	pefficient	TC _{IOE}	ppm/K	-0.3	0.15		ppm refers to nominal current	
·		_	μA/K	-0.03	0.015	0.03	μA refers to secondary current	
Bandwidth	4011	f(±3dB)	kHz		2000		Small signal, graphs figure 3	
Amplitude error	10Hz –5kHz				0.01%			
	5kHz -100kHz	εG	%		1%		See notes in fig. 3 % refers to nominal current	
	100kHz - 1000kHz				10%		% refers to nominal current	
Dhana ahift	1000kHz - 2000kHz				30%			
Phase shift	10Hz –5kHz 5kHz -100kHz				0.01° 1°			
	100kHz - 1000kHz	θ	0		10°		See notes in fig. 3	
	1000kHz - 2000kHz				30°			
Response time to a s	tep current IPN	tr @ 90%	μs		1			
RMS noise	0.1Hz - 10Hz				0.03	0.07		
	0.1Hz - 100Hz				0.5	1.1	D140 f f f	
	0.1Hz - 1kHz	noise	ppm RMS		0.6	1.5	ppm RMS refers to nominal cur- rent	
	0.1Hz - 10kHz				0.9	2		
	0.1Hz - 100kHz				6.5	12		
Peak-to-peak noise	0.1Hz - 10Hz				0.4	0.5		
	0.1Hz - 100Hz 0.1Hz - 1kHz				1.6 3.2	2 4	ppm peak-to-peak refers to nomi-	
	0.1Hz - 10kHz	noise	ppm p-p		5.2 5.1	8	nal current	
	0.1Hz - 100kHz				50	80		
Fluxgate excitation from		f _{Exc}	kHz		31.25			
	on primary conductor		μV rms			5		
Power supply voltage	es	Uc	V	±14.25		±15.75		
Positive current consumption		lps	mA		40		Add Is (if Is is positive)	
Negative current consumption		Ins	mA		35		Add Is (if Is is negative)	
Operating temperature range		Та	°C	-40		85		
Stability								
Offset stability over time			ppm/month µA/month	-0.1 -0.01		0.1 0.01	ppm refers to nominal current μA refers to secondary current	
Impact of external ma	Impact of external magnetic field		ppm/mT	-8	2	8	ppm refers to nominal current	
			μA/mT	-0.8	0.2	0.8	μA refers to secondary current	
Offset change with po	ower supply voltages		ppm/mV		0.0026 0.0003		ppm refers to nominal current	
changes			μA/mV		0.0003		μA refers to secondary current	

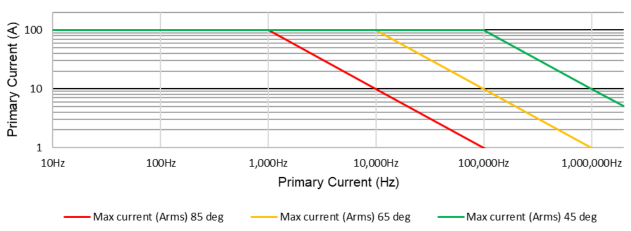
Measurement resistor RM and ambient temperature derating (Fig. 1)

Maximum measurement resistor vs. ambient temperatures



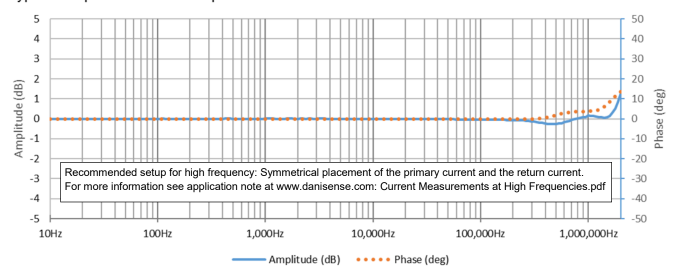
Frequency and ambient temperature derating (Fig. 2)

Maximum primary current A_{rms}



Frequency characteristics (Fig. 3)

Typical Amplitude / Phase response



Isolation specifications

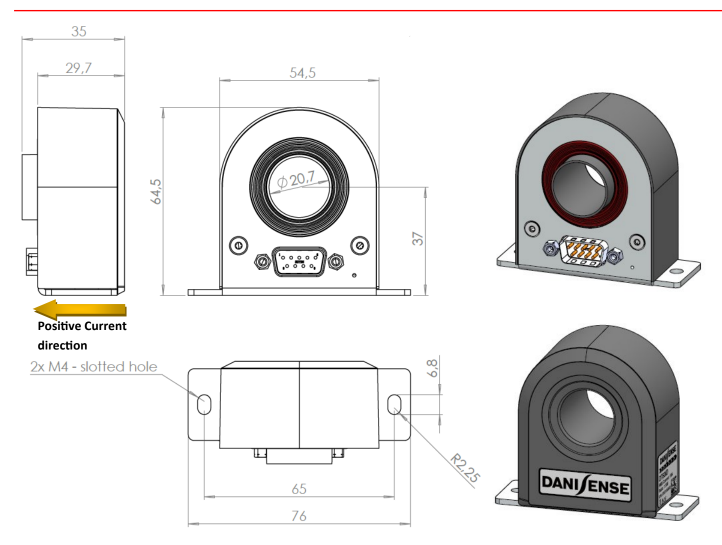
Parameter	Unit	Value
Clearance	mm	11.5
Creepage distance	mm	11.5
Rms voltage for AC isolation test, 50/60 Hz, 1 min - Between primary and (secondary and shield)	kV	5.7
Impulse withstand voltage (1.2/50µs)	kV	10.4
Rated rms isolation voltage		
reinforced isolation, overvoltage category III, Pollution degree 2 according to	V	
- IEC 61010-1		300
- EN50780		600

Absolute maximum ratings

Parameter	Unit	Max	Comment
Primary	Α	500	Maximum 100ms
Power supply	V	±16.5	

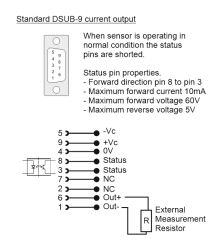
Environmental and mechanical characteristics

Parameter	Unit	Min	Тур	Max	Comment
Altitude	m			2000	
Usage					Designed for indoor use
Transient voltages					Up to overvoltage category III
Polution Degree				2	
Ambient operating temperature range	°C	-40		85	
Storage temperature range	°C	-40		85	
Relative humidity	%	20		80	Non-condensing
Mass	kg		0.15		
Connections	Power supplies: D-SUB 9 pins male				
	EMC: IEC 61326-1:2013-2021				
	Safety: IEC 61010-2-30 and IEC 61010-1:2010 3rd Edition				
Standards	Random vibration test: IEC 60068-2-64:2008				
	Shock test: IEC 60068-2-27:2009				
	Transport test: IEC 60068-2-64:2008				



(general tolerance 0.3mm unless otherwise stated)

DSUB pin layout



Positive current direction

Mounting instructions

Is identified by an arrow on the transducer body

Base plate mounting:

2 x M4 - slotted holes

Suggested fastening torque: 5.5 Nm



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

Howrl Effe

Date

2022-03-15