# High precision fluxgate AC/DC current transducer for galvanically isolated measurement up to 75 A

#### **Features**

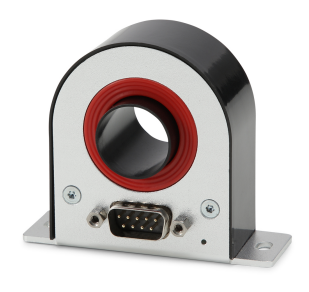
- 50 A rms nominal current
- 500 primary/secondary current ratio
- Current output
- Ø20.7 mm aperture
- 102 ppm total accuracy
- 1.5 ppm linearity
- 100 ppm offset
- 2 MHz bandwidth
- Status signal and LED

#### Description

High precision DC current transducer (DCCT) measuring up to 75 A currents and continuously measuring 50 A currents with a linearity error less than 1.5 ppm. With a compact size and lightweight design, the DT50ID allows precision current sensing in tight spaces.

Based on the ultra stable Danisense closed loop flux gate technology, the DT50ID has very low offset and ultra low drift. The 2 MHz bandwidth allows high frequency and high precision measurements combined in a convenient package.

It provides high resolution for precise monitoring, reliable and consistent performance, and a compact and rugged design for easy installation and durability.





### **Applications**

- Space constrained applications
- Power measurement and power analysis
- Particles accelerators
- MRI devices and medical scanners
- Batteriy testing and evaluation systems
- Current calibration purposes
- Precision current sensing

### Electrical specifications at 23 °C, $V_{\text{S}}=\pm$ 15 V supply voltage

Parameter		Symbol	Unit	Min	Тур.	Мах	Comment
Nominal primary AC current		I <sub>PN AC</sub>	Arms			50	Refer to Fig. 3 for derating
Nominal primary DC current		I <sub>PN DC</sub>	А	-50		50	Refer to Fig. 2 for derating
Measuring range		I <sub>PM</sub>	А	-75		75	Refer to Fig. 3 for derating
Overload capacity		I <sub>OL</sub>	А	-250		250	Non-measured 100ms
Nominal secondary current		I <sub>SN</sub>	mA	-100		100	At nominal primary DC current
Primary / secondary ratio		k	A/V	500		500	I <sub>primary</sub> /I <sub>secondary</sub>
Measuring resistance			Ω	0	50		Refer to Fig. 2 for details
Linearity error		$\epsilon_{L}$	ppm	-1.5	0.7	1.5	ppm refers to nominal current
Offset current (including earth f	ield)		ppm	-130		130	ppm refers to nominal current
Offset temperature coefficient	,		ppm/K	-0.8	0.4	0.8	ppm refers to nominal current
Offset stability over time			ppm/month	-0.1		0.1	ppm refers to nominal current
Bandwidth		f(±3dB)	MHz		2		Small signal. See Fig. 4
Response time to a step curren	t Ion	t <sub>r</sub>	μs		1		To 90% of step current
Total accuracy	UPN .		μυ	% of read	-	f full scale	Without offset.
Total accuracy	<10 Hz	€tot			015 + 0.0		Full scale refers to I <sub>PN DC</sub> .
	<100 Hz				013 + 0.00		For details, see Reading and ful
	<166112 <1 kHz				) )2 + 0.00		scale.
	<1 kHz <10 kHz						
					.3 + 0.000		See Fig. 4 for more.
	<100 kHz				3 + 0.003		
	<1MHz				10 + 0.01		
	<2MHz				30 + 0.01		
Phase shift	<10 Hz				0.01°		
	<100 Hz				0.01°		
	<1 kHz				0.06°		
	<10 kHz				0.5°		
	<100 kHz				2°		
	<1MHz				15°		
	<2MHz				30°		
RMS noise	<10 Hz		ppm rms		0.04	0.07	ppm refers to nominal current
	<100 Hz				0.4	1.2	
	<1 kHz				0.6	1.2	
	<10 kHz				1.1	3	
	<100 kHz				9.3	27	
Peak-to-peak noise	<10 Hz		ppm p-p		0.4	0.7	ppm refers to nominal current
	<100 Hz				1.6	4	
	<1 kHz				3.1	7	
	<10 kHz				4.9	12	
	<100 kHz				50	150	
Fluxgate excitation frequency		f <sub>exc</sub>	kHz		15.6		
Power supply voltages			V <sub>dc</sub>	±14.25		±15.75	
Idle current consumption			mA		±40		Primary current = 0 A
Current consumption at max current			mA	-190		190	At I <sub>PM</sub>
Power consumption			W			3.7	At I <sub>PM</sub>
Operating temperature range		Та	°C	-40		85	
Offset change with external magnetic field			ppm/mT	-16	4	16	ppm refers to nominal current
Offset change with power supply voltage changes		1	PP	1 10	т	10	

1 ppm nominal = 0.1  $\mu$ A secondary current.

#### Linearity error

Linearity error is defined as the deviation from a straight line. The straight line is a linear regression trend line based on the least squares method of the measurement points from 0 to positive max current and another trendline is calculated from 0 to negative max current. The difference between each measured point and the linear trend line is the linearity error. The linearity error  $\epsilon_L$  can be expressed as (1), where  $I_{reading}$  is the measurement result and  $I_{fitted}$  is the regression value.

$$\epsilon_{\rm L} = {\sf I}_{\rm reading} - {\sf I}_{\rm fitted} \tag{1}$$

#### **Reading and full scale**

Reading is the actual value measured at a given time. Full scale is the rated nominal value of the device. If a given current  $I_{reading}$  is measured, the total accuracy is calculated as (2). Example: A 500 A rated device has a specification of 0.005% + 0.0015% (reading + full scale) at < 10 Hz. The device is measuring (reading) 10 A dc, and the accuracy is calculated as (3).

#### Primary and secondary current/voltage

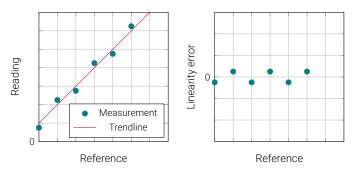
The secondary current  $I_S$  or voltage  $V_S$  is calculated by using the transfer ratio k, as in (4).

#### Converting from ppm of nominal to secondary current/voltage

The nominal primary current is the rated current for the device. If  $\epsilon_{ppm}$  is the error in ppm referred to nominal, use (5) to convert to ampere primary current. If the primary/secondary transfer ratio is k, use (6) to convert to ampere secondary current. If the device has voltage output, use (7)

#### Linear interpolation of accuracy specification

If the accuracy at a specific frequency is required, it is possible to use linear interpolation between known points. If the frequency f is  $f_1 < f < f_2$  and the accuracy at the frequency  $\epsilon(f)$  is  $\epsilon(f_1) < \epsilon(f) < \epsilon(f_2)$ , then the accuracy at f is found as (8).





$$\epsilon_{\text{tot}} = \epsilon_{\text{reading}} \cdot I_{\text{reading}} + \epsilon_{\text{fullscale}} \cdot I_{\text{PNDC}}$$
(2)

$$\epsilon_{\rm tot} = 0.005\% \cdot 10{\rm A} + 0.0015\% \cdot 500{\rm A} = 8{\rm mA} \tag{3}$$

$$I_{\rm S} = \frac{I_{\rm P}}{k}, \qquad V_{\rm S} = \frac{I_{\rm P}}{k} \tag{4}$$

$$\epsilon_{\mathsf{P}_{\mathsf{ampere}}} = \epsilon_{\mathsf{ppm}} \cdot \mathsf{I}_{\mathsf{PNDC}} \cdot 1 \times 10^{-6} \tag{5}$$

$$\epsilon_{\text{S}_{\text{ampere}}} = \epsilon_{\text{ppm}} \cdot \frac{I_{\text{PNDC}}}{k} \cdot 1 \times 10^{-6} \tag{6}$$

$$\epsilon_{\rm S_{\rm volt}} = \epsilon_{\rm ppm} \cdot \frac{{\rm I}_{\rm PNDC}}{\rm k} \cdot 1 \times 10^{-6} \eqno(7)$$

$$\epsilon(\mathbf{f}) = \frac{\mathbf{f}_2 - \mathbf{f}_1}{\epsilon(\mathbf{f}_2) - \epsilon(\mathbf{f}_1)} (\mathbf{f} - \mathbf{f}_1) + \epsilon(\mathbf{f}_1) \tag{8}$$



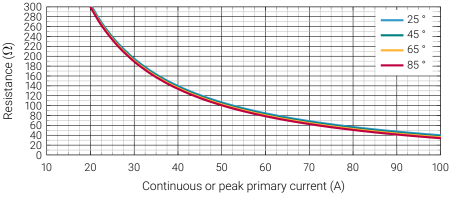


Figure 2: Maximum measurement resistor  $\mathsf{R}_\mathsf{M}$  vs. current and ambient temperature

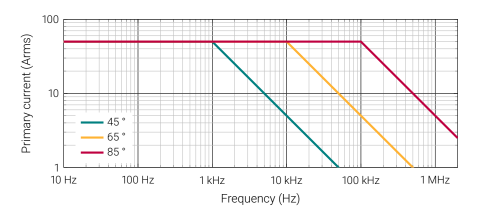


Figure 3: Maximum continuous primary current vs. frequency

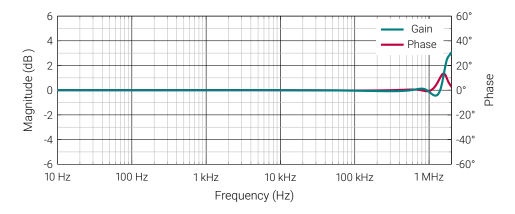


Figure 4: Frequency characteristics. For high frequency measurement, see https://danisense.com/wp-content/uploads/Current-Measurements-at-High-Frequencies.pdf

#### Isolation specifications according to IEC 61010-1



When using *REINFORCED insulated* wire, all wiring must be insulated for the highest voltage used. When using *BASIC insulated* or *uninsulated* wire, follow the specified voltages in the table below:

Parameter		Unit	Value
Clearance			8.5
Creepage distance			11.5
Comparative tracking index (CTI)			> 600
Continuous working voltage according to IEC 610	)10-1 with:		
Uninsulated wire:	Non mains		1000
	CAT II (dc and rms)		600
	CAT III (dc and rms	V	300
BASIC insulated wire:	Non mains		2000
	CAT II (dc and rms)		1000
	CAT III (dc and rms		1000
Transient voltage according to IEC 61010-1 with:			
Uninsulated wire:	Non mains		4000
	CAT II	V	6000
	CAT III		6000
BASIC insulated wire:	Non mains	V	3500
	CAT II		6000
	CAT III		8000



Do not connect the transducer to signals or use for measurements within Measurement Category IV, or for measurements on MAINs circuits or on circuits derived from Overvoltage Category IV which may have transient overvoltages above what the product can withstand. The product must not be connected to circuits that have a maximum voltage above the continuous working voltage, relative to earth or to other channels, or this could damage and defeat the insulation.

#### **Environmental and mechanical characteristics**

Parameter	Unit	Min	Тур	Мах	Comment
Altitude	m			2000	
Usage					Designed for indoor use
Pollution degree				2	
Operating temperature range	°C	-40		85	
Storage temperature range	°C	-40		85	
Relative humidity	%	20		80	Non-condensing
Ingress protection rating				IP20	
Mass	kg		0.15		

Connections:	DSUB-9
EMC:	EN 61326-1:2013-2021
Safety:	IEC 61010-2-030:2021/A11:2021 and IEC 61010-1:2010/A1:2019
Random vibration test:	IEC 60068-2-64:2008

Shock test:	IEC 60068-2-27:2009			
External devices:	External devices connected to current transducers must comply with the standards			
	IEC61010-1 and IEC62368-1 and be energy-limited circuitry			
Cleaning:	The transducer should only be cleaned with a damp cloth. No detergent or			
	chemicals should be used.			
Temperature:	When multiple primary turns are used or high primary currents are applied the			
	temperature around the transducer will increase. Please monitor to ensure that			
	the maximum ratings are not exceeded. It is recommended to have minimum 1			
	mm $^2$ per ampere in the primary bus bar.			

#### Intended use

The DT50ID is designed to measure current up to 75 A, and be powered by a DSSIU-4-1U or DSSIU-6-1U or similar power supplies. Please see the product manual: https://danisense.com/user-manual.

#### Instruction for use

/ Make sure to follow the polarity of the voltage supply to avoid damaging the device. See Fig. 6.

- 1. Do not power up the device before all cables are connected.
- 2. Place the primary conductor through the aperture of the transducer.
- 3. Connect a DSUB cable between DSSIU-4/6-1U and each sensor.
- 4. Connect a low impedance amperemeter, measuring resistor or power analyzer on the secondary output (4mm red and black connectors on the DSSIU-4/6-1U).
- 5. When all connection are secured connect mains power.
- 6. Apply primary current.



There is a risk of electrical shock if an uninsulated busbar with high voltages is touching the metal en- closure of the transducer. Please ensure, before powering up the system, that no uninsulated wire can touch the metal enclosure.



Do not disassemble the unit. If the green status LED is not operating with all cables connected and the system powered up, disconnect power and contact Danisense for further instruction. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

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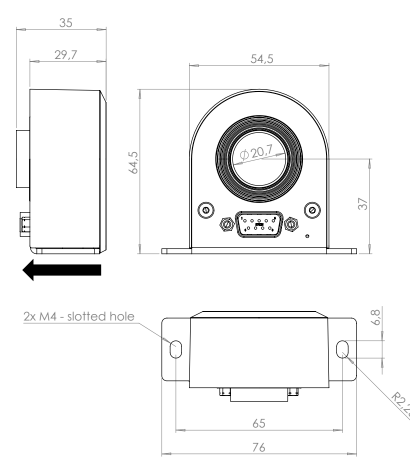


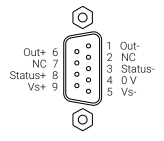
Figure 5: Dimensions of transducer. 0.3 mm Tolerance

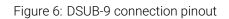
#### Mounting

Base plate mounting:2 slotted holes Ø6 mmBack plate mounting:4 slotted holes Ø6 mmFastening torque:5.5 Nm

#### **Pin out description**

1	Out-	Measurement output negative terminal
2	NC	No connection
3	Status-	Status signal negative terminal
4	0 V	0 V connection for supply voltage
5	Vs-	Negative supply voltage
6	Out+	Measurement output positive terminal
7	NC	No connection
8	Status+	Status signal positive terminal
9	$V_{S}$ +	Positive supply voltage





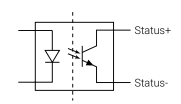


Figure 7: Status signal optocoupler



Figure 8: External measurement resistor connection, see

Fig. 2

#### **Positive current direction**

Is identified by an arrow on the label.

#### Status signal and LED

When the sensor is operating in normal condition the status pins (Status+ and Status-) are shorted by an optocoupler and the green status LED is ON, see Fig. 7. When a fault is detected, or the power is off, the status pins are opened and the green status LED is OFF. Status signal optocoupler ratings found below:

Forward direction:	Status+ to Status- (Pin 8 to pin 3)
Maximum forward current:	10 mA
Maximum forward voltage:	60 V
Maximum reverse voltage:	5 V

## **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

EEN 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

Hourl Ste

Place Taastrup, Denmark

Henrik Elbæk

Date 2022-03-15

DANI/ENSE