Ultra-stable, high precision (ppm class) fluxgate technology DS Series current transducer for non-intrusive, isolated DC and AC current measurement up to 1000A







#### **Features**

Linearity error maximum 1 ppm

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

Industry standard DSUB 9 pin connection

Green diode for normal operation indication

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

Large aperture  $\phi$ 27.6mm 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 <sub>PN</sub> AC	Arms			600
Nominal primary DC current	I <sub>PN</sub> DC	А	-900		900
Measuring range	Î <sub>PM</sub>	А	-1000		1000
Primary / secondary ratio	n1: n2		1:1500		1:1500
Linearity error	ε <sub>L</sub>	ppm	-1		1
Offset current (including earth field)	I <sub>OE</sub>	ppm	-12		12
DC-10Hz Overall accuracy @25°C (= $\mathcal{E}_L + I_{OE}$ )	acc8	ppm	-13		13
AC Maximum gain error 10Hz to 2kHz	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

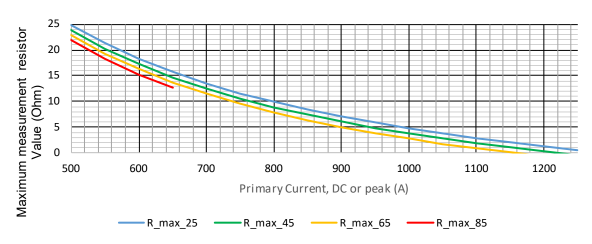


## Electrical specifications at Ta=23°C, supply voltage = ± 15V unless otherwise stated

Parameter	Symbol	Unit	Min	Тур.	Max	Comment
Nominal primary AC current	I <sub>PN</sub> AC	Arms			600	Refer to fig. 1 & 2 for derating
Nominal primary DC current	I <sub>PN</sub> DC	Α	-900		900	Refer to fig. 1 for derating
Measuring range	I <sub>PM</sub>	Α	-1000		1000	Refer to fig. 1 & 2 for derating
Overload capacity	Î <sub>OL</sub>	Α			4500	Non-measured, 100ms
Nominal secondary current	I <sub>SN</sub>	mA	-600		600	At nominal primary DC current
Primary / secondary ratio			1:1500		1:1500	
Measuring resistance	$R_{M}$	Ω	0		3	Refer to fig. 1 for details
Linearity error	$\mathcal{E}_{L}$	ppm	-1		1	ppm refers to nominal current
	CL	μΑ	-0.6		0.6	μA refers to secondary current
Offset current	I <sub>OE</sub>	ppm	-12		12	ppm refers to nominal current
(including earth field)		μΑ	-5		5	μA refers to secondary current
DC-10Hz Overall accuracy @25°C (= &L + IOE)	acc8	ppm	-13		13	ppm refers to nominal DC current
Offs et temperature	TC <sub>IOE</sub>	ppm/K	-0.1		0.1	ppm refers to nominal current
coefficient	I O IOE	μA/K	-0.06		0.06	μA refers to secondary current
Bandwidth	f(-3dB)	kHz	500			Small signal, graphs figure 3
Amplitude error 10Hz – 2kHz					0.01%	
2kHz-10kHz	εG	%			0.20%	% refers to nominal current
10kHz - 100kHz Phase shift 10Hz – 2kHz	Z				2.50%	
Phase shift 10Hz – 2kHz 2kHz - 10kHz	θ	0			0.03° 0.04°	
10kHz - 100kHz					1.0°	
Response time to a step current IPN	tr @ 90%	μs		1	1.0	di/dt = 100A/µs
Noise 0 - 100Hz	0.11	<u>'</u>			0.01	
0 - 1kHz					0.02	NA
0 - 10kHz	noise	ppm rms			0.20	Measured on secondary current
0 - 100kHz					0.70	
Fluxgate excitation frequency	$f_{\text{Exc}}$	kHz		31.25		
Induced rms voltage on primary conductor	or	μV rms			5	
Power supply voltages	Uc	V	±14.25		±15.75	
Positive current consumption	lps	mA	94	100	105	Add Is (if Is is positive)
Negative current consumption	Ins	mA	87	92	98	Add Is (if Is is negative)
Operating temperature range	Та	C	-40		85	
Stability						
Offset stability over		ppm/mont h	-0.1		0.1	ppm refers to nominal current
time		uA/month	-0.06		0.06	μA refers to secondary current
Offset change with vertical external magnetic field		μA /mT		0.2	0.8	(perpendicular to bus bar) μA refers to secondary current
Offset change with horizontal external magnetic field		μA /mT		0.8	2	(parallel to bus bar) μA refers to secondary current
Offset change with power supply voltage changes		μA /V		0.004	0.04	μA refers to secondary current
Offset change with absolute power supp voltages tracking	ly	μA /V		0.012	0.04	μA refers to secondary current

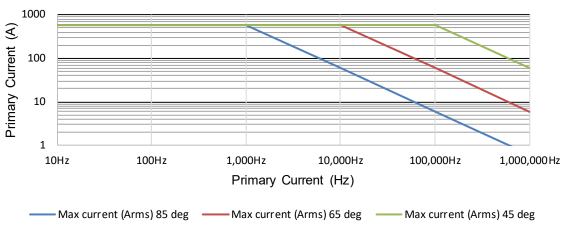
### Measurement resistor RM and ambient temperature derating (Fig. 1)

### Maximum measurement resistor vs. ambient temperatures



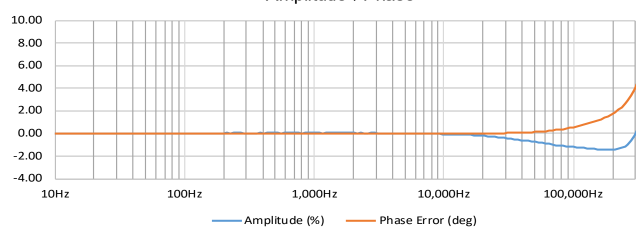
### Frequency and ambient temperature derating (Fig. 2)





### Frequency characteristics (Fig. 3)

#### Amplitude / Phase



### **Isolation specifications**

Parameter	Unit	Value
Clearance		9.5
Creepage distance		10.5
Comparative tracking index (CTI)		> 600
Rms voltage for AC isolation test, 50/60 Hz, 1 min - Between primary and (secondary and shield) - Between secondary and shield		5.7 0.2
Impulse withstand voltage (1.2/50µs)	kV	10.4
Continous working voltage with Uninsulated wire  Non mains CAT II (DC and rms) CAT III (DC and rms) Insulated wire  Non mains CAT II (DC and rms) CAT III (DC and rms) CAT III (DC and rms)	V	1000 600 300 2000 1000 1000
Transient voltage with Uninsulated wire  Non mains CAT II CAT III Insulated wire Non mains CAT II CAT II CAT II	V	4500 6000 6000 6000 6000 8000



**Caution:** 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. The product can only withstand transients up to the transient overvoltage rating without breakdown or damage to the insulation. An analysis of the working voltages, loop impedances, temporary overvoltages, and transient overvoltages in the system must be conducted prior to making measurements.



Caution: When using insulated wires all wiring must be insulated for the highest voltage used.

## Absolute maximum ratings

Parameter	Unit	Max	Comment
Primary	kA	4.5	Maximum 100ms
Power supply	V	±16.5	



### Environmental, safety and mechanical specifications

Parameter	Unit	Min	Тур	Max	Comment
Altitude	m			2000	
Usage					Designed for indoor use
Transient voltages					Up to overvoltage category III
Poution Degree				2	
Ambient operating temperature range	°C	-40		85	
Storage temperature range	°C	-40		85	
Relative humidity	%	20		80	Non-condensing
Mass	kg		0.6		
Connections	DSUB9 male and BNC connector				
Standards	IEC61010-2-30 IEC61326-1 EMC IEC61010-1:2010 3rd Edition				
External devices	External devices connected to current transducers must comply with the standards IEC61010-1, IEC60950 or 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 ratisngs are not exceeded. It is recommended to have minimum 1mm² per ampere in the primary busbar.				

### 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 transducer 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

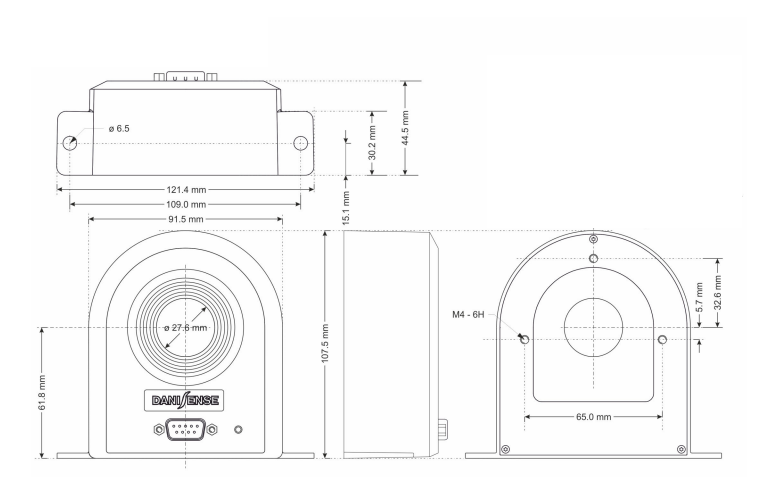
#### **Accessories**

4-channel power supplies unit for connection up to 4 x DL2000 : DSSIU-4-1U
 6-channel power supplies for connection of up to 6 x DL2000: DSSIU-6-1U

Transducer cables in 4 lengths (2m - 5m - 10m –15m - 20m):
 DSUB2 - DSUB5 - DSUB10 -

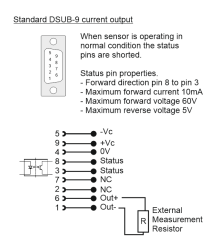
DSUB15 - DSUB20

Please visit the Danisense homepage for relevant datasheets.



(general tolerance 0.3mm unless otherwise stat-

### **DSUB** pin layout



#### **Positive current direction**

Is identified by an arrow on the transducer body

### **Mounting instructions**

- Base plate mounting
- Back side panel mounting

2 holes φ6.5 2 x M5 steel screws / 6N.m 3 holes φ4.0 x 6H 3 x M4 steel screw / 4N.m



#### Intended use:

The DS600ID is designed to measure current up to 1000A DC, and be powered by a DSSIU-4-1U or DSSIU-6-1U.

#### Instruction for use:

- 1. Do not power up the device before all cables are connected.
- 2. Place the primary conductor through the apperture of the transducer
- 3. If the DSSIU-4(6)-1U is intended for desk use, mount the rubber feet which are part of the package.
- 4. If the DSSIU-4(6)-1U is intended for Rack mounting, use the screw kit for mounting and do not mount the rubber feet.
- 5. Connect a DSUB cable between DSSIU-4(6)-1U and each sensor
- 6. Connect a low impedance amperemeter, measuring resistor or power analyzer on the secondary output (4mm red and black connectors)
- 7. Ensure that no calibration connectors are attached when measuring primary current. Always avoid to create a calibration short circuit, between + and calibration connection.
- 8. There is a risk of electrical shock if an uninsulated busbar with high voltages is touching the metal enclosure of the transducer. Please ensure before powering up the system that no primary busbar can touch the metal enclosure.
- 9. When all connection are secured connect mains power
- 10. Apply primary current

#### **Safety Instructions:**

DO NOT TRY TO DISASSEMBLE THE UNIT.

If the green transducer diode is not operating when the system is 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.