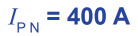


# **Current Transducer IN 400-S**



For the electronic measurement of current: DC, AC, pulsed..., with galvanic separation between the primary and the secondary circuit.





### **Features**

- Closed loop (compensated) current transducer using an extremely accurate zero flux detector
- 9-pin D-Sub male secondary connector
- Status signal to indicate the transducer state
- LED indicator confirms normal operation
- Metal housing to improve immunity to EMC & power dissipation
- Operating temperature -40 °C to 85 °C
- Transducer identification
- Large aperture Ø 28 mm for cables and busbars.

### **Advantages**

- Very high accuracy
- Excellent linearity
- Extremely low temperature drift
- Wide frequency bandwidth
- High immunity to external fields
- No insertion losses
- Very low noise on output signal
- Low noise feedback to primary conductor.

### **Applications**

- Feedback element in high performance gradient amplifiers for MRI
- Feedback element in high-precision, high-stability power supplies
- Calibration unit
- Energy measurement
- Medical equipment.

### **Standards**

IEC 61010-1

- EMC:
- IEC 61000-6-2: 2016
- IEC 61000-6-3: 2006 + A1 (2010)

Safety:

- IEC 61010-2-030: 2017
- IEC 61010-1:2010/AMD1: 2016.

# **Application Domains**

- Industrial
- Laboratory
- Medical.

N° 97.N6.48.000.0



# Safety



If the device is used in a way that is not specified by the manufacturer, the protection provided by the device may be compromised. Always inspect the electronics unit and connecting cable before using this product and do not use it if damaged. Mounting assembly shall guarantee the maximum primary conductor temperature, fulfill clearance and creepage distance, minimize electric and magnetic coupling, and unless otherwise specified can be mounted in any orientation.



### Caution, risk of electrical shock

This transducer must be used in limited-energy secondary circuits SELV according to IEC 61010-1, in electric/electronic equipment with respect to applicable standards and safety requirements in accordance with the manufacturer's operating specifications.

Use caution during installation and use of this product; certain parts of the module can carry hazardous voltages and high currents (e.g. primary conductor).

Ignoring this warning can lead to injury and or/or cause serious damage.

De-energize all circuits and hazardous live parts before installing the product.

All installations, servicing operations and use must be carried out by trained and qualified personnel practicing applicable safety precautions.

This transducer is a built-in device, no maintenance required; cleaning by dry compressed air is authorized.

This transducer is a build-in device, whose hazardous live parts must be inaccessible after installation.

This transducer must be mounted in a suitable end-enclosure.

Besides make sure to have a distance of minimum 30 mm between the primary conductor (return bar) and the transducer and other neighboring components.

Main supply must be able to be disconnected.

Always inspect the current transducer for damage before using this product.

Never connect or disconnect the external power supply while the primary circuit is connected to live parts.

Never connect the output to any equipment with a common mode voltage to earth greater than 30 V.

Always wear protective clothing and gloves if hazardous live parts are present in the installation where the measurement is carried out.

Safe and trouble-free operation of this transducer can only be guaranteed if transport, storage and installation are carried out correctly and are carried out with care.

The current transducer shall not be opened or modified.

If not working, the current transducer shall be replaced by an equivalent device.



ESD susceptibility The product is susceptible to ESD damage if the secondary (D-Sub) connector pins are touched without being properly grounded.



Caution, hot surface

Power supply cable must support a temperature of 100 °C at least and it must be fixed in a way to not be in contact with the product housing and primary conductor.

Do not dispose of this product as unsorted municipal waste. Contact a qualified recycler for disposal.



# Absolute maximum ratings

Parameter	Symbol	Unit	Value
Maximum supply voltage (working) (-40 85 °C)	$\pm U_{\rm C\ max}$	V	16.5
Maximum primary conductor temperature	$T_{\rm B\ max}$	°C	100
Electrostatic discharge voltage (HBM - Human Body Model)	$U_{\rm ESD\;HBM}$	kV	2

Absolute maximum ratings apply at 25 °C unless otherwise noted.

Stresses above these ratings may cause permanent damage.

Exposure to absolute maximum ratings for extended periods may degrade reliability.

# **Environmental and mechanical characteristics**

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Ambient operating temperature	T <sub>A</sub>	°C	-40		85	
Ambient storage temperature	T <sub>Ast</sub>	°C	-40		85	
Relative humidity	RH	%	20		80	Non-condensing
Mass	m	g		305		
Altitude 1)		m			2000	
Environmental conditions						Indoor
Cooling conditions						Natural convection
Degree of protection against mechanical impacts				IK06		With busbar completely filling the aperture

# Insulation coordination

Parameter	Symbol	Unit	≤ Value	Comment
RMS voltage for AC insulation test, 50 Hz, 1 min	$U_{\rm d}$	kV	4.95	Between primary and secondary + shield, according to IEC 61010-1
Impulse withstand voltage 1.2/50 µs	$U_{\rm Ni}$	kV	8	According to IEC 61010-1
Partial discharge RMS test voltage ( $q_m$ < 10 pC)	Ut	V	1900	According to IEC 61010-1
Clearance (pri sec.) <sup>2)</sup>	d <sub>CI</sub>	mm	11.2	Shortest distance through air
Creepage distance (pri sec.) 2)	d <sub>Cp</sub>	mm	11.2	Shortest path along device body
Case material	-	-	V0	According to UL 94
Comparative tracking index	CTI		600	
Application RMS voltage line-to-neutral		V	1000	Reinforced insulation according to IEC 61010-1 CAT II, PD2 With non insulated busbar completely filling the aperture

Notes: <sup>1)</sup> Insulation coordination at 2000 m

<sup>2)</sup> Mating connector not included in this calculation, which can degrade Clearance and Creepage distance depending on the material and dimensions of said mating connector.



# **Electrical data**

At  $T_{A} = 25 \text{ °C}$ ,  $\pm U_{C} = \pm 15 \text{ V DC}$ , unless otherwise noted (see Min, Max, typ, definition paragraph in page 5).

# IN 400-S

Primary nominal AC RMS current (continuous) $I_{RNC}$ A         -400         400 $T_{a} = -40 \dots 85 \ {}^{c}C$ : see figure 6           Peak primary current, measuring range $I_{pM}$ A         -600         600 $T_{a} = -40 \dots 85 \ {}^{c}C$ : see figure 6.           Measuring resistance $R_{M}$ $\Omega$ 0         3         See figure 6.         see figure 6.           Measuring resistance $R_{M}$ $\Omega$ 0         3         See figure 6.         see figure 6.           Secondary nominal RMS current $I_{aN}$ A         ~0.266         ~0.266         ~0.266           Maximum withstand primary peak current ') $I_{pmax}$ KA         20         Non repetitive pulse 500 m           Number of secondary turns $N_{b}$ 1500              DC supply voltage = $-U_{C}$ V         14.25         15         15.75           DC current consumption $+I_{c}$ A         0.337         @ $I_{s} = I_{pn}$ DC current consumption $+I_{c}$ A         0.337         @ $I_{s} = I_{pn}$ DC current consumption $+I_{c}$ A         0.47 $I_{s} = I_{pn}$ <th>Parameter</th> <th>Symbol</th> <th>Unit</th> <th>Min</th> <th>Тур</th> <th>Max</th> <th>Comment</th>	Parameter	Symbol	Unit	Min	Тур	Max	Comment
$\begin{array}{c c c c c } \matrix PC KMS Culterin (continuous) & I_{PNAC} & A & -400 & exc figure 6 \\ \hline \matrix Peak primary current, measuring range & I_{PMAC} & I_{PMAC} & A & -600 & 600 & I_{A} & = 14.25 V, \\ \matrix I_{A} & I_{A} & I_{C} & 0 & 0 & 3 \\ \hline \matrix I_{A} & I_{A} & I_{C} & 0 & 0 & 3 \\ \hline \matrix I_{A} & I_{A} & I_{C} & 0 & 0 & 0 & 3 \\ \hline \matrix I_{A} & I_{A} & I_{A} & I_{C} & 0 & 0 & 0 & 0 \\ \hline \matrix I_{A} & I_{A} & I_{A} & I_{C} & 0 & 0 & 0 & 0 \\ \hline \matrix I_{A} & I_$	Primary nominal DC current (continuous)	I <sub>pndc</sub>	A	-400		400	T <sub>A</sub> = −40 85 °C
Peak primary current, measuring range $\tilde{I}_{p,M}$ A-600 $600$ $\Gamma_{p}^{n} = -40 \dots 85 \ Cc.$ $R_{k}^{n} = -20 \dots 82 es page 3.5 see figure 1, figure 6Measuring resistanceR_{kl}\Omega03See figures 1, 2 and page 3 for other valuesSecondary nominal RMS currentI_{3N}A=-0.266-0.266Maximum withstand primary peak current ')\tilde{I}_{pmax}RA-0.2660.266Number of secondary windingR_{a}\Omega21.2@ 25 \ ^{\circ}CNumber of secondary windingR_{a}\Omega14.251515.75DC supply voltage =-U_{c}V14.251515.75DC supply voltage --U_{c}V14.251515.75DC current consumption =+I_{c}A0.337@ I_{p} = I_{p,M}DC current consumption --I_{c}A0.337@ I_{p} = I_{p,M}DC current consumption --I_{c}A0.337@ I_{p} = I_{p,M}DC current on. 100 Hz referred to primary 21I_{no}0.47@ I_{p} = I_{p,M}RMS noise current 0 104 Hz referred to primary 21I_{no}A10.10.4RMS noise current 0 104 Hz referred to primary 21I_{no}B825 \ ^{\circ}CResince current 0 104 Hz referred to primary 21I_{no}Ppm3875See figure 7Resince current 0 104 Hz referred to primary 21I_{no}Ppm10I_{no} = 40 \dots 85 \ ^{C$	Primary nominal AC RMS current (continuous)	I <sub>pnac</sub>	A	-400		400	
Measuring resistance $K_{M}$ $\Pi$ $U$ $U$ $J$ $page.5$ for other valuedSecondary nominal RMS current $I_{p,nax}$ A $\approx$ -0.266 $\approx$ 0.266Maximum withstand primary peak current $^{11}$ $I_{p,nax}$ kA $I$ $Q$ Nonrepetive pulse 500mtResistance of secondary winding $R_{s}$ $\Omega$ $21.2$ $Q$ 25 °C $Q$ Number of secondary turns $N_{s}$ $I$ $I500$ $Q$ $I$ DC supply voltage $+U_{C}$ $V$ $I4.25$ $I5$ $I5.75$ $Q$ DC supply voltage $-U_{C}$ $V$ $I4.25$ $I5$ $I5.75$ $Q$ DC supply voltage $-U_{C}$ $V$ $I4.25$ $I5$ $I5.75$ $Q$ DC current consumption $+I_{C}$ $A$ $0.387$ $Q$ $I_{p} = I_{p,N}$ DC current consumption $-I_{C}$ $A$ $0.337$ $Q$ $I_{p} = I_{p,N}$ DC current consumption $-I_{C}$ $A$ $0.337$ $Q$ $I_{p} = I_{p,N}$ DC current consumption $-I_{C}$ $A$ $0.337$ $Q$ $I_{p} = I_{p,N}$ RMS noise current 0 100 Hz referred to primary $^{21}$ $I_{m}$ $I_{m}$ $0.1$ $0.4$ $0.47$ $Q$ RMS noise current 0 100 KHz referred to primary $^{21}$ $I_{m}$ $I_$	Peak primary current, measuring range	Î <sub>PM</sub>	A	-600		600	$T_{\rm A} = -40 \dots 85 ^{\circ}{\rm C},$ $R_{\rm M} = 2 \Omega  \underline{\text{see page 5}},$
J         J         J         J         J         J         J         J         J         J         J         J         Maximum withstand primary peak current 1) $I_{p_{max}}$ kA         Z         Z         Non repetitive puise 500 mm           Resistance of secondary turns $N_{\rm s}$ 1500         1500	Measuring resistance	R <sub>M</sub>	Ω	0		3	<u>See figures 1, 2</u> and page 5 for other values
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Secondary nominal RMS current	I <sub>s n</sub>	A	≈-0.266		≈0.266	
Number of secondary turns $N_s$ 1500           DC supply voltage = $+U_c$ V         14.25         15         15.75           DC supply voltage $-U_c$ V $-14.25$ $-15$ $-15.75$ DC current consumption $+I_c$ A $0.12$ @ $I_p = 0$ DC current consumption $+I_c$ A $0.387$ @ $I_p = I_{PM}$ DC current consumption $-I_c$ A $0.337$ @ $I_p = I_{PM}$ DC current consumption $-I_c$ A $0.337$ @ $I_p = I_{PM}$ DC current consumption $-I_c$ A $0.337$ @ $I_p = I_{PM}$ DC current consumption $-I_c$ A $0.337$ @ $I_p = I_{PM}$ RMS noise current 0 100 Hz referred to primary 2) $I_m pp$ $0.15$ $0.5$ $0.11$ $0.4$ RMS noise current 0 100 kHz referred to primary 2) $I_m pp$ $0.8$ $3$ $75$ See figure Z           Re-injected RMS noise on primary busbar $\mu V$ $10$ $10$ $10$ $10$ $10$	Maximum withstand primary peak current <sup>1)</sup>	$\hat{I}_{\rm Pmax}$	kA			20	Non repetitive pulse 500 ms
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Resistance of secondary winding	R <sub>s</sub>	Ω		21.2		@ 25 °C
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Number of secondary turns	Ns			1500		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DC supply voltage	$+U_{c}$	V	14.25	15	15.75	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DC supply voltage	-U <sub>c</sub>	V	-14.25	-15	-15.75	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					0.12		@ <i>I</i> <sub>P</sub> = 0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DC current consumption	$+I_{c}$	А		0.387		$(Q)$ $I_{P} = I_{PN}$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					0.52		@ I <sub>P</sub> = I <sub>PM</sub>
Image: colspan="6" colspan=""6" colspan="6" colspan="6" colspan=""6"					0.07		@ I <sub>P</sub> = 0
$\begin{array}{c c c c c c c c c } \mbox{RMS noise current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{RMS noise current } 0 & 10 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{RMS noise current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{RMS noise current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{RMS noise current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{RMS noise current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current } 0 & 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current } 100 \mbox{ Hz referred to primary $$^2$)} \\ \mbox{Rescaled current referred to primary $$^2$)} \\ Rescaled cu$	DC current consumption	- <i>I</i> <sub>c</sub>	A		0.337		$( I_{P} = I_{PN} )$
RMS noise current 0 1 kHz referred to primary 2) RMS noise current 0 10 kHz referred to primary 2) $I_{no}$ $ppm$ 0.150.5RMS noise current 0 100 kHz referred to primary 2) $I_{no pp}$ $ppm$ 383Peak-to-peak noise current 2) $I_{no pp}$ $ppm$ 3875See figure 7Re-injected RMS noise on primary busbar $\mu V$ 1010Fluxgate excitation frequency $kHz$ $31.25$ $T_A = -40 \dots 85 °C$ Electrical offset current referred to primary 2) $I_{OE}$ $ppm$ $-0.1$ $0.05$ $0.1$ Temperature coefficient of $I_{OE}$ referred to primary 2) $TCI_{OE}$ $ppm/K$ $-0.1$ $0.05$ $0.1$ $T_A = -40 \dots 85 °C$ Offset stability 2) $ppm/month$ $-0.1$ $0.05$ $0.1$ $T_A = -40 \dots 85 °C$ Linearity error 2) $C_L$ $ppm/month$ $-0.1$ $0.68$ $T_A = -40 \dots 85 °C$ Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D 10}$ $ns$ $< 200$ See figures 3 and 4Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ $ns$ $< 200$ $di/dt of 100 A/\mu s$ Frequency bandwidth ( $\pm 1$ dB) $BW$ $kHz$ $800$ $Small-signal bandwidth, 1.5 % of I_{P1}Start-up timet_{start}s< 1$					0.47		@ <i>I</i> <sub>P</sub> = <i>I</i> <sub>PM</sub>
RMS noise current 0 10 kHz referred to primary 2) $I_{no}$ $ppm$ $0.8$ $3$ RMS noise current 0 100 kHz referred to primary 2) $I_{no pp}$ $ppm$ $0.8$ $3$ Peak-to-peak noise current 2) $I_{no pp}$ $ppm$ $38$ $75$ See figure 7Re-injected RMS noise on primary busbar $\mu V$ $10$ $T_A = -40 \dots 85 \ ^{\circ}C$ Fluxgate excitation frequency $kHz$ $31.25$ $T_A = -40 \dots 85 \ ^{\circ}C$ Electrical offset current referred to primary 2) $I_{OE}$ $ppm$ $-8$ $8$ $@ 25 \ ^{\circ}C$ Temperature coefficient of $I_{OE}$ referred to primary 2) $TCI_{OE}$ $ppm/K$ $-0.1$ $0.05$ $0.1$ $T_A = -40 \dots 85 \ ^{\circ}C$ Offset stability 2) $Ppm/month$ $-0.1$ $0.5$ $0.5$ $T_A = -40 \dots 85 \ ^{\circ}C$ Linearity error 2) $\mathcal{E}_L$ $ppm$ $ns$ $< 200$ See figures 3 and 4Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D 10}$ $ns$ $< 200$ See figures 3 and 4Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 10}$ $ns$ $< 200$ Simall-signal bandwidth (±1 dB)Frequency bandwidth (±1 dB) $BW$ $kHz$ $800$ $see$ figure 5Start-up time $t_{start}$ $s$ $< 1$	RMS noise current 0 100 Hz referred to primary <sup>2)</sup>				0.1	0.4	
RMS holdse current 0 10 kHz referred to primary ->Image: constraint 0 10 kHz referred to primary ->RMS noise current 0 100 kHz referred to primary ->Image: constraint 0 10 kHz referred to primary ->Peak-to-peak noise current 2)Image: constraint 0 10 kHz referred to primary ->Re-injected RMS noise on primary busbar $\mu V$ Fluxgate excitation frequencykHzStartup time $0.8$ Repeated RMS noise on primary busbar $I_{no pp}$ Ppm $-8$ Re-injected RMS noise on primary busbar $I_{o \in}$ Fluxgate excitation frequency $kHz$ Start-up time $I_{o \in}$ Prevention $-0.1$ 0.050.1 $T_A = -40 \dots 85 °C$ Prevention $-0.1$ 0.050.1 $T_A = -40 \dots 85 °C$ Point $-0.1$ 0.050.1 $T_A = -40 \dots 85 °C$ Point $-0.1$ 0.050.1 $T_A = -40 \dots 85 °C$ Point $-0.5$ 0.250.5Point $-0.1$ 0.10.1Point $-0.8$ 0.8 $T_A = -40 \dots 85 °C$ Point $-0.5$ 0.250.5Point $-0.8$ 0.8 $T_A = -40 \dots 85 °C$ Point $-0.8$ 0.8 $T_A = -40 \dots 85 °C$ Point $-0.8$ 0.8 $T_A = -40 \dots 85 °C$ Point $-0.8$ 0.8 $T_A = -40 \dots 85 °C$ Point $-0.8$ 0.8 $T_A = -40 \dots 85 °C$ Po	RMS noise current 0 1 kHz referred to primary <sup>2)</sup>	T			0.15	0.5	
Peak-to-peak noise current 2) $I_{no pp}$ ppm3875See figure 7Re-injected RMS noise on primary busbar $\mu V$ 10Fluxgate excitation frequencykHz $31.25$ $T_A = -40 \dots 85 \ ^{\circ}C$ Electrical offset current referred to primary 2) $I_{OE}$ ppm-88@ 25 \ ^{\circ}CTemperature coefficient of $I_{OE}$ referred to primary 2) $TCI_{OE}$ ppm/K-0.10.050.1 $T_A = -40 \dots 85 \ ^{\circ}C$ Offset stability 2)ppm/month-0.10.10.1Linearity error 2) $\mathcal{E}_L$ ppm $-0.5$ 0.250.5Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D 10}$ ns<<200	RMS noise current 0 10 kHz referred to primary <sup>2)</sup>	Ino	ppm		0.8	3	
Re-injected RMS noise on primary busbar $\mu V$ 10Fluxgate excitation frequencykHz31.25 $T_A = -40 \dots 85 \ ^{\circ}C$ Electrical offset current referred to primary 2) $I_{OE}$ ppm-88@ 25 \ ^{\circ}CTemperature coefficient of $I_{OE}$ referred to primary 2) $TCI_{OE}$ ppm/K-0.10.050.1 $T_A = -40 \dots 85 \ ^{\circ}C$ Offset stability 2)ppm/month-0.10.050.1 $T_A = -40 \dots 85 \ ^{\circ}C$ Linearity error 2) $\mathcal{E}_L$ ppm-0.50.250.5Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D 10}$ ns< 200	RMS noise current 0 100 kHz referred to primary <sup>2)</sup>				4	15	
Fluxgate excitation frequencykHz31.25 $T_A = -40 \dots 85 \ ^{\circ}C$ Electrical offset current referred to primary 2) $I_{OE}$ ppm-88@ 25 \ ^{\circ}CTemperature coefficient of $I_{OE}$ referred to primary 2) $TCI_{OE}$ ppm/K-0.10.050.1 $T_A = -40 \dots 85 \ ^{\circ}C$ Offset stability 2) $TCI_{OE}$ ppm/month-0.10.050.1 $T_A = -40 \dots 85 \ ^{\circ}C$ Linearity error 2) $\mathcal{E}_L$ $ppm$ $-0.5$ 0.250.5Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D 10}$ ns< 200	Peak-to-peak noise current <sup>2)</sup>	I <sub>no pp</sub>	ppm		38	75	See figure 7
Electrical offset current referred to primary 2) $I_{OE}$ ppm $-8$ 8@ 25 °CTemperature coefficient of $I_{OE}$ referred to primary 2) $TCI_{OE}$ ppm/K $-0.1$ $0.05$ $0.1$ $T_A = -40 \dots 85$ °COffset stability 2)ppm/month $-0.1$ $0.1$ $0.1$ $0.1$ $0.1$ Linearity error 2) $\mathcal{E}_L$ ppm $-0.5$ $0.25$ $0.5$ Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D10}$ ns $< 200$ See figures 3 and 4Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D90}$ ns $< 200$ Small-signal bandwidth (±1 dB)Frequency bandwidth (±1 dB) $BW$ $KHZ$ $800$ Small-signal bandwidth, 1.5 % of $I_{PT}$ Start-up time $t_{start}$ s $< 1$	Re-injected RMS noise on primary busbar		μV			10	
Temperature coefficient of $I_{OE}$ referred to primary 2) $TCI_{OE}$ ppm/K $-0.1$ $0.05$ $0.1$ $T_A = -40 \dots 85 \ ^{\circ}C$ Offset stability 2)ppm/month $-0.1$ $0.1$ $0.1$ $0.1$ $0.1$ $0.1$ Linearity error 2) $\mathcal{E}_L$ ppm $-0.5$ $0.25$ $0.5$ $-0.8$ $0.8$ $T_A = -40 \dots 85 \ ^{\circ}C$ Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D 10}$ ns $< 200$ See figures 3 and 4Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ ns $< 200$ See figures 3 and 4Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ ns $< 200$ See figures 3 and 4Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ ns $< 200$ Small-signal bandwidth, 1.5 % of $I_{P}$ , step frequency bandwidth (±1 dB)Frequency bandwidth (±3 dB) $BW$ $KHZ$ $800$ $< 1$ Start-up time $t_{start}$ $s$ $< 1$	Fluxgate excitation frequency		kHz		31.25		T <sub>A</sub> = −40 85 °C
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Electrical offset current referred to primary <sup>2)</sup>	I <sub>oe</sub>	ppm	-8		8	@ 25 °C
Linearity error 2) $\varepsilon_{L}$ ppm $-0.5$ $0.25$ $0.5$ Delay time to 10 % of the final output value for $I_{PN}$ step $t_{D 10}$ ns $-0.8$ $0.8$ $T_{A} = -40 \dots 85 ^{\circ}C$ Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ ns $< 200$ See figures 3 and 4Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ ns $< 200$ di/dt of 100 A/µsFrequency bandwidth (±1 dB) $BW$ $HZ$ $750$ Small-signal bandwidth, 1.5 % of $I_{PT}$ Frequency bandwidth (±3 dB) $t_{start}$ s $< 1$	Temperature coefficient of $I_{OE}$ referred to primary <sup>2)</sup>	TCI <sub>OE</sub>	ppm/K	-0.1	0.05	0.1	T <sub>A</sub> = −40 85 °C
Linearity error 2) $\varepsilon_{\rm L}$ ppm-0.80.8 $T_{\rm A}$ = -40 85 °CDelay time to 10 % of the final output value for $I_{\rm PN}$ step $t_{\rm D 10}$ ns< 200	Offset stability 2)		ppm/month	-0.1		0.1	
L-0.80.8 $T_{\rm A} = -40 \dots 85 ^{\circ}{\rm C}$ Delay time to 10 % of the final output value for $I_{\rm PN}$ step $t_{\rm D 10}$ ns< 200	Linearity array 2)	ε <sub>L</sub>	ppm	-0.5	0.25	0.5	
Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ ns< 200 $di/dt$ of 100 A/µsFrequency bandwidth (±1 dB) $BW$ $HZ$ 750Small-signal bandwidth, 1.5 % of $I_{P1}$ Frequency bandwidth (±3 dB) $t_{start}$ s< 1				-0.8		0.8	T <sub>A</sub> = −40 85 °C
Delay time to 90 % of the final output value for $I_{PN}$ step $t_{D 90}$ ns< 200 $di/dt$ of 100 A/µsFrequency bandwidth (±1 dB) $BW$ $BW$ $KHz$ 750Small-signal bandwidth, 1.5 % of $I_{P}$ ,Frequency bandwidth (±3 dB) $t_{start}$ s< 1	Delay time to 10 % of the final output value for $I_{\rm PN}$ step	t <sub>D 10</sub>	ns			< 200	See figures 3 and 4
BWKHzBandwidth, 1.5 % of $I_p$ ,Frequency bandwidth (±3 dB) $t_{start}$ s< 1	Delay time to 90 % of the final output value for $I_{\rm PN}$ step	t <sub>D 90</sub>	ns			< 200	d <i>i</i> /d <i>t</i> of 100 A/µs
Frequency bandwidth (±3 dB)     800     see figure 5       Start-up time     t <sub>start</sub> s     < 1	Frequency bandwidth (±1 dB)		kHz		750		
I Start Start Start	Frequency bandwidth (±3 dB)				800		
	Start-up time	t <sub>start</sub>	s			< 1	
	Resistance value for transducer identification		kΩ		33		

Notes: <sup>1)</sup> Single pulse only, not AC. The transducer may require a few seconds to return to normal operation when autoreset system is running; <sup>2)</sup> All ppm figures refer to full-scale which corresponds to a secondary nominal RMS current.

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### IN 400-S

# Definition of typical, minimum and maximum values

Minimum and maximum values for specified limiting and safety conditions have to be understood as such as well as values shown in "typical" graphs.

On the other hand, measured values are part of a statistical distribution that can be specified by an interval with upper and lower limits and a probability for measured values to lie within this interval.

Unless otherwise stated (e.g. "100 % tested"), the LEM definition for such intervals designated with "min" and "max" is that the probability for values of samples to lie in this interval is 99.73 %.

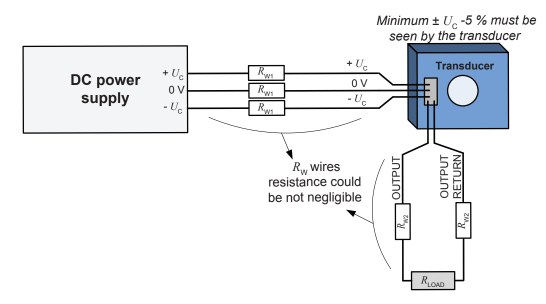
For a normal (Gaussian) distribution, this corresponds to an interval between -3 sigma and +3 sigma. If "typical" values are not obviously mean or average values, those values are defined to delimit intervals with a probability of 68.27 %, corresponding to an interval between -sigma and +sigma for a normal distribution.

Typical, maximal and minimal values are determined during the initial characterization of the product.

### Power supply and load

In order to reach the measuring range according to the maximum measuring resistor, be careful with the setup measurement when wires length are high. It means that:

- the wires resistance could be not negligible
- the voltage at the output of the DC power supply and the voltage at the transducer could be significantly different.



 $R_{\rm w}$  wire resistance in  $\Omega$  is:

$$R_{\rm W} = \rho \, \frac{\ell}{A_{\rm W}}$$

 $A_{w}$ :Cross section of wire in m² $\ell$ :Wire length in m $\rho$ :Resistivity of material in  $\Omega$ .m

### Total measuring resistance is:

$$R_{\rm M} = R_{\rm L} + 2 \times R_{\rm W1} + 2 \times R_{\rm W2}$$

If  $R_{W1} = R_{W2} = R_W$  then  $R_M = R_L + 4 \times R_W$ 

# **Transducer protection**

### **By-design protection system**

The transducer is designed to protect itself from typical fault conditions:

- · Unit is not powered and secondary circuit is open or closed
- Unit is powered and secondary circuit is open or interrupted

The transducer can withstand primary current of up to 5 times  $I_{PN}$  (both in DC and AC) without damaging the electronics. Notice that the sensor core can be magnetized in the above mentioned cases, leading to a small change in output offset current.

# **Overload protection**

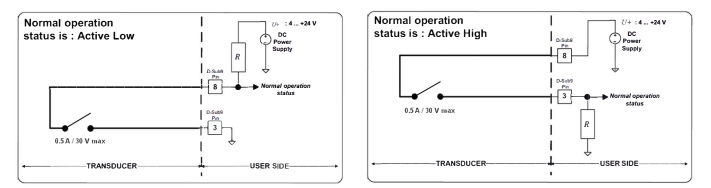
The overload occurs when the primary current  $I_p$  exceeds a trip level such that the fluxgate detector becomes completely saturated and, consequently, the transducer will switch from normal operation to overload mode.

This trip level is guaranteed to be greater than  $I_{PM}$  and its actual value depends on operating conditions such as temperature and measuring resistance.

When this happens, the transducer will automatically begin to sweep in order to lock on the primary current again. The output will be force to 0 V, so the burden will be short-circuited.

The overload conditions will be:

- Pin 6 is forced to 0 V.
- The signal normal operation status (between pin 3 and 8 of the D-Sub connector) is open.
- The green LED indicator (normal operation status) turns off.



The measuring can resume when the primary current returns in the measuring range (see measuring range figures in <u>page 7</u>). Then the signal normal operation status switches to GND and the green LED indicator (normal operation status) is closed.

# Status/Interlock port wiring

The following table shows how the normal operation status acts as below:

Status	Value	Description
Active Low	0 V	The transducer is OK (Normal operation)
Active Low	U+	The transducer is not OK (Overload mode or supply fault)
Activo High	U+	The transducer is OK (Normal operation)
Active High	0 V	The transducer is not OK (Overload mode or supply fault)



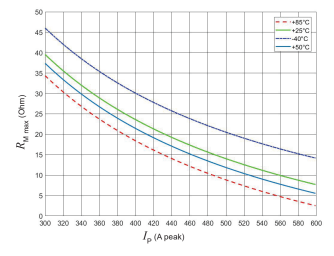


Figure 1: Measuring range at ±14.25 V considering peak current

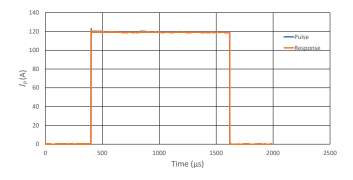


Figure 3: Typical transducer pulse response at 25  $^\circ\text{C}$  with 10  $\Omega$  burden

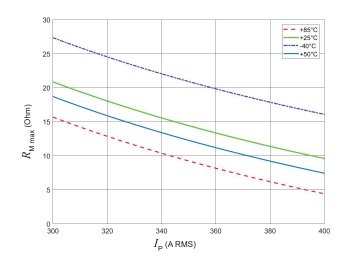
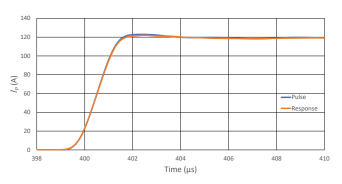


Figure 2: Measuring range at ±14.25 V considering RMS current





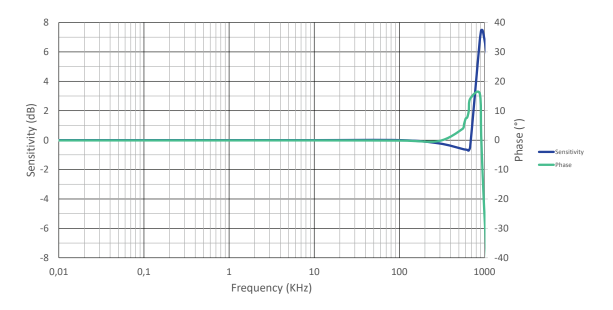


Figure 5: Typical transducer bandwidth response at 25  $^\circ\text{C}$  under 1.5  $\Omega$ 

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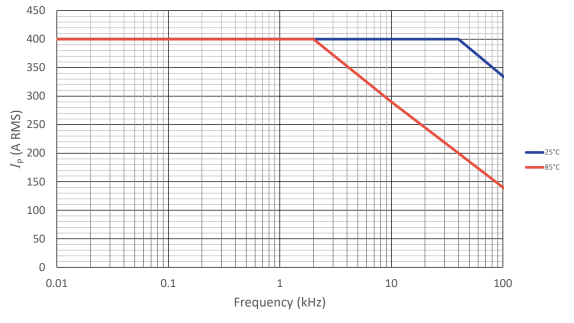


Figure 6: Derating curve

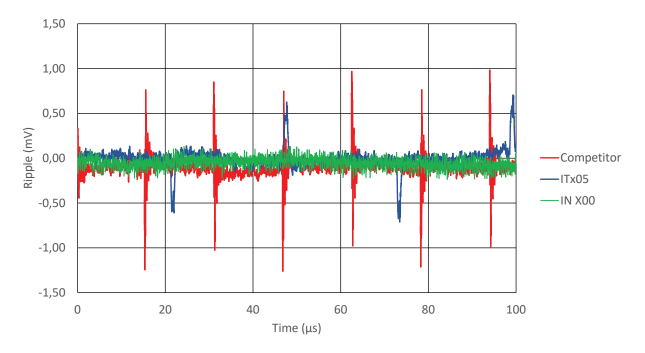
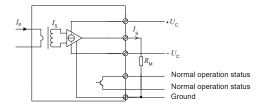


Figure 7: Ripple waveform with a 10  $\boldsymbol{\Omega}$  burden on a scope



# **Terms and definitions**

The schematic used to measure all electrical parameters is shown below:



### Ampere-turns and amperes

The transducer is sensitive to the primary current linkage  $\varTheta_{\rm P}$  (also called ampere-turns).

$$\Theta_{\rm P} = N_{\rm P} \cdot I_{\rm P}$$

Where  $N_{\rm p}$  is the number of primary turn (depending on the connection of the primary jumpers).

Caution: As most applications will use the transducer with only one single primary turn ( $N_p = 1$ ), much of this datasheet is written in terms of primary current instead of current linkages. However, the ampere-turns (A) unit is used to emphasis that current linkages are intended and applicable.

### Simplified transducer model

The static model of the transducer with current output at temperature  $T_{\rm A}$  is:

 $I_{\rm s} = S \cdot \Theta_{\rm P} \cdot (1 + \varepsilon)$ 

In which (referred to primary):

 $\varepsilon \cdot \Theta_{\mathsf{P}} = I_{\mathsf{O}\,\mathsf{E}} + I_{\mathsf{O}\,\mathsf{T}} + \varepsilon_{\mathsf{S}} \cdot \Theta_{\mathsf{P}} + \varepsilon_{\mathsf{S}\,\mathsf{T}} \cdot \Theta_{\mathsf{P}} + \varepsilon_{\mathsf{L}}(\Theta_{\mathsf{P}\,\mathsf{max}}) \cdot \Theta_{\mathsf{P}\,\mathsf{max}} + I_{\mathsf{O}\,\mathsf{M}}$ 

 $\Theta_{\rm P} = N_{\rm P} \cdot I_{\rm P}$ : primary current linkage (A)

 $\varTheta_{\rm P\,max}$ : maximum primary current linkage applied to the transducer Is S : secondary current (A) : sensitivity of the transducer T<sub>A</sub> : ambient operating temperature (°C) IOE : electrical offset current (A) : magnetic offset current (A) I<sub>O M</sub> : temperature variation of  $I_{\rm O\,E}$  (A) I<sub>о т</sub> : sensitivity error at 25 °C  $\varepsilon_s$ : thermal drift of S E<sub>ST</sub> : linearity error for  $\Theta_{P \max}$  $\varepsilon_{\rm I}(\Theta_{\rm Pmax})$ 

This model is valid for primary ampere-turns  $\Theta_{\rm p}$  between  $-\Theta_{\rm pmax}$  and  $+\Theta_{\rm pmax}$  only.

This is the absolute maximum error. As all errors are independent, a more realistic way to calculate the error would be to use the following formula:

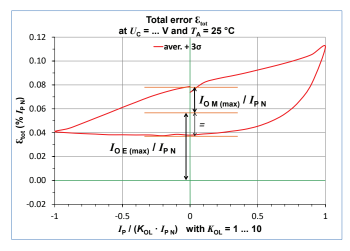
$$\varepsilon = \sqrt{\sum_{i=1}^{N} \varepsilon_i^2}$$

# Total error referred to primary

The total error  $\varepsilon_{\rm tot}$  is the error at  $\pm I_{\rm P\,N}$  , relative to the rated value  $I_{\rm P\,N}$ 

It includes all errors mentioned above

- the electrical offset I<sub>OE</sub>
- the magnetic offset I<sub>OM</sub>
- the sensitivity error  $\varepsilon_s$
- the linearity error  $\varepsilon_{L}$  (to  $I_{PN}$ ).



### Figure 8: Total error $\varepsilon_{tot}$

# **Electrical offset referred to primary**

Using the current cycle shown in figure 6, the electrical offset current  $I_{\rm OE}$  is the residual output referred to primary when the input current is zero.

$$U_{\rm OE} = \frac{I_{\rm P(3)} + I_{\rm P(5)}}{2}$$

The temperature variation  $I_{O\tau}$  of the electrical offset current  $I_{OE}$  is the variation of the electrical offset from 25 °C to the considered temperature.

$$U_{OT}(T) = U_{OE}(T) - U_{OE}(25 \text{ °C})$$



# Performance parameters definition

### Sensitivity and linearity

To measure sensitivity and linearity, the primary current (DC) is cycled from 0 to  $I_{\rm p}$ , then to  $-I_{\rm p}$  and back to 0 (equally spaced  $I_{\rm p}/10$  steps). The sensitivity *S* is defined as the slope of the linear regression line for a cycle between  $\pm I_{\rm pN}$ .

linear regression line for a cycle between  $\pm I_{PN}$ . The linearity error  $\varepsilon_{L}$  is the maximum positive or negative difference between the measured points and the linear regression line, expressed in % of  $I_{PN}$ .

### **Delay times**

The delay time  $t_{D 10}$  @ 10 % and the delay time  $t_{D 90}$  @ 90 % with respect to the primary are shown in the next figure. Both slightly depend on the primary current di/dt. They are measured at nominal current.

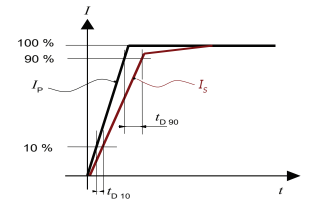
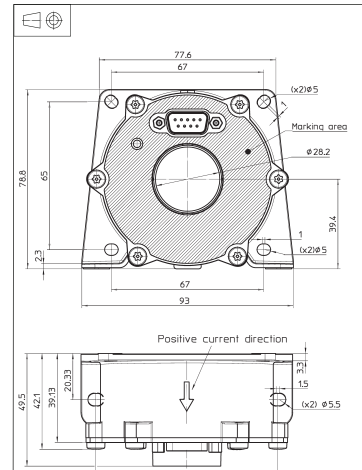


Figure 9:  $t_{D 10}$  (delay time @ 10 %) and  $t_{D 90}$  (delay time)



# Dimensions (in mm)

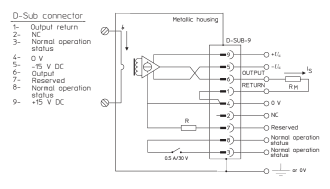


80

# Surfaces for customer GND connection

	$d_{CI}$ (mm)	$d_{Cp}$ (mm)
A-B	11.2	11.2

# Connection



# Connection

- Normal operation status (Pins 3 and 8) Normal operation means:
  - $\pm 15 \text{ V} (\pm U_{c}) \text{ present}$
  - 0 V on D-Sub has to be tied
  - zero detector is working
  - compensation current  $\leq I_{PM}$
  - green LED indicator switches on.
- Direct current = (DC)

# **Mechanical characteristics**

•	General tolerance	±0.5 mm
•	Transducer fastening	
	- Vertical mounting	2 slotted holes
		Ø 5.5 mm
		2 M5 steel screws
	Recommended fastening torque	3.7 N∙m
	- Horizontal mounting	4 slotted holes
		Ø 5 mm
		4 M4 steel screws
	Recommended fastening torque	3.2 N∙m
•	Connection of secondary	on D-Sub-9
		UNC 4-40
	Manual tightening until full stop	

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# Remarks

- $I_{\rm S}$  is positive when  $I_{\rm P}$  flows in the direction of arrow.
- We recommend that a shielded output cable and plug are used to ensure the maximum immunity against electrostatic fields.
- Temperature of the primary conductor should not exceed 100 °C.
- We recommend to fix the potential of the housing to the ground or 0 V (on indicated surfaces).
- Installation of the transducer must be done, unless otherwise specified on the datasheet, according to LEM Transducer Generic Mounting Rules. Please refer to LEM document N°ANE120504 available on our Web site: https://www.lem.com/en/file/3137/download/
- All mounting recommendations are given for a standard mounting. Screws with flat and spring washers.