

# Current Transducer HAZ 4000 ... 20000-SRI/SP1

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



# **Electrical data**

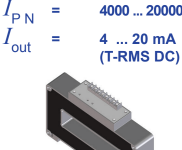
Ele	ectrical d	ata			
Primar DC cur or AC p		Primary current measuring range	Туре		
1	I <sub>Р N</sub> (А)	I <sub>РМ</sub> (А)			
	4000 6000	±4000 ±6000		4000-SRI/SP1 6000-SRI/SP1	
	10000 12000	±10000 ±12000	HAZ	10000-SRI/SP1 12000-SRI/SP1	
	14000 20000	±14000 ±20000		14000-SRI/SP1 20000-SRI/SP1	
$U_{\rm C}$ $I_{\rm C}$ $\hat{I}_{\rm P}$	Current c	oltage (±5 %) onsumption capability		±15 ±50 30000	V mA A
R <sub>INS</sub> I <sub>out</sub>	Insulation Output cu	resistance @ 500 V I rrent (Analog) @ $\pm I_{PN}$ ,		> 1000	MΩ
R <sub>L</sub> R <sub>out</sub>	(+4 mA@ Load resi Output in		approx.	+4 20 < 300 20	mA DC Ω Ω
	curacy -	Dynamic perform	nance data		
$\varepsilon$ $\varepsilon_{\rm L}$ $I_{\rm OE}$ $I_{\rm OM}$ $TCI_{\rm OE}$ $TCI_{\rm OU}$ $t_{\rm D90}$ BW	Linearity Electrical Magnetic after an e Temperat Temperat Delay tim	$T_{PN}$ , $T_A = 25 \text{ °C}$ (exclude error <sup>1)</sup> 0 $\pm I_{PN}$ offset current, $T_A = 25$ offset current @ $I_P = 0$ excursion of 1 × $I_{PN}$ cure of coefficient of $I_0$ rure of coefficient of $I_0$ e @ 90 % of $I_{PN}^{-2}$ explandwidth ( $\pm 3 \text{ dB}$ ), and the set of t	°C, @ $I_{p} = 0$ ) (% of reading)	< ±0.05 < 400	% % of I <sub>PN</sub> 8 mA % of I <sub>PN</sub> /K %/K ms 5 to 3 kHz
Ge	eneral dat	ta			
$T_{A}$ $T_{A  \text{st}}$ m	Ambient s Mass	operating temperature storage temperature s <sup>4), 5)</sup> : EN 50178: 1997	approx.	-25 +89 -30 +9 6 07, EN 50121-3-2	00 °C kg
	<sup>2)</sup> For a d <i>i</i> /d <sup>3)</sup> To avoid e	data exclude the elect t = 50 A/µs. excessive core heating onsult characterisation	9	technical details	

- <sup>4)</sup> Please consult characterisation report for more technical details and application advice.
- <sup>5)</sup> Deviation of the offset during the test IEC 61000-4-3 @ 20 V/m between 100 and 220 MHz and between 450 and 550 MHz.

N° 74.85.74.001.0; N° 74.85.76.001.0; N° 74.85.78.001.0; N° 74.85.80.001.0; N° 74.85.81.001.0; N° 74.85.84.001.0;

13May2020/version 11

LEM reserves the right to carry out modifications on its transducers, in order to improve them, without prior notice



=

4000 ... 20000 A

## **Features**

- Hall effect measuring principle
- Galvanic separation between • primary and secondary circuit
- Insulation voltage 17 kV RMS/50 Hz/1 min
- Low power consumption
- Package in PBT meeting UL 94-V0.

### **Special feature**

• True-RMS, 4 ... 20 mA DC current output.

## Advantages

- Easy installation
- Small size and space savings
- Only one design for wide current rating range
- High immunity to external interference.

### Applications

- AC variable speed drives and servo motor drives
- Static converters for DC motor • drives
- Battery supplied applications
- Uninterruptible Power Supplies (UPS)
- Switched Mode Power Supplies (SMPS)
- Power supplies for welding applications.
- Single or three phase inverters
- Propulsion and braking choppers
- Propulsion converters
- Auxiliary converters
- · Battery chargers.

## **Application domain**

 Industrial and Railway (fixed installations and onboard).

Page 1/3

LEM International SA Chemin des Aulx 8 1228 PLAN-LES-OUATES Switzerland www.lem.com



## Current Transducer HAZ 4000 ... 20000-SRI/SP1

Insulation coordination						
$U_{\rm d}$	RMS voltage for AC insulation test, 50 Hz, 1 min	17	kV			
$U_{e}$	Partial discharge extinction RMS voltage @ 10 pC	3.75	kV			
$U_{Ni}$	Impulse withstand voltage 1.2/50 µs	32	kV			
		Min				
d <sub>Cp</sub>	Creepage distance	> 45	mm			
$d_{_{ m Cp}} \ d_{_{ m Cl}}$	Clearance	> 45	mm			
CTI	Comparative Tracking Index (group I)	> 600				

## **Applications examples**

According to EN 50178 and IEC 61010-1 standards and following conditions:

- Over voltage category OV 3
- Pollution degree PD2
- Non-uniform field

	EN 50178	IEC 61010-1
$d_{\rm Cp}, d_{\rm Cl}, U_{\rm Ni}$	Rated insulation voltage	Nominal voltage
Basic insulation	8000 V	9000 V
Reinforced insulation	3000 V	4000 V

#### Safety

This transducer must be used in limited-energy secondary circuits according to IEC 61010-1.



This transducer must be used in electric/electronic equipment with respect to applicable standards and safety requirements in accordance with the manufacturer's operating instructions.



Caution, risk of electrical shock

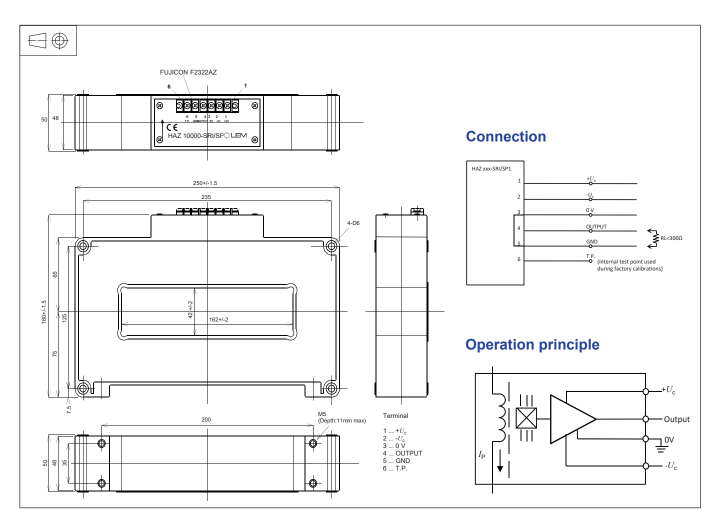
When operating the transducer, certain parts of the module can carry hazardous voltage (eg. primary busbar, power supply). Ignoring this warning can lead to injury and/or cause serious damage.

This transducer is a build-in device, whose conducting parts must be inaccessible after installation. A protective housing or additional shield could be used. Main supply must be able to be disconnected.

Page 2/3



## Dimensions HAZ 4000 ... 2000-SRI/SP1 (in mm)



### **Mechanical characteristics**

- General tolerance
- Aperture for primary conductor
- Transducer fastening

Recommended fastening torque

Connection to secondary

 $\pm 0.5$  mm 162 mm  $\times 42$  mm  $(\pm 2$  mm)  $4 \times M5$ (not supplied) < 5 N·m FUJICON F2322AZ (6 terminals)

#### **Remarks**

- $U_{\text{out}}$  is positive when  $I_{\text{P}}$  flows in the direction of the arrow.
- Temperature of the primary conductor should not exceed 120 °C.
- 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: www.lem.com/ SUPPORT/BROCHURES/LEM Transducers Generic Mounting Rules.

Page 3/3

单击下面可查看定价,库存,交付和生命周期等信息

>>LEM(莱姆)