

Current Transducer LESR series

 I_{PN} = 6, 15, 25, 50 A

Ref: LESR 6-NP, LESR 15-NP, LESR 25-NP, LESR 50-NP

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







Features

- · Closed loop multi-range current transducer
- Voltage output
- Unipolar supply voltage
- Compact design for PCB mounting.

Advantages

- · Very low offset drift
- Very good du/dt immunity
- CASR footprint compatible
- Reference pin with two modes: Ref IN and Ref OUT
- Extended measuring range for unipolar measurement.

Applications

- AC variable speed 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
- Solar inverters.

Standards

• IEC 61800-5-1: 2007

• IEC 62109-1: 2010

• IEC 62477-1: 2012

• UL 508:2013.

Application Domain

• Industrial.



Absolute maximum ratings

Parameter	Symbol	Unit	Value
Maximum supply voltage	$U_{\rm Cmax}$	V	7
Maximum primary conductor temperature	$T_{ m B\;max}$	°C	110
Maximum primary current	I_{Pmax}	А	20 × I _{PN}
Maximum electrostatic discharge voltage	$U_{\rm ESD\; max}$	kV	4

Stresses above these ratings may cause permanent damage. Exposure to absolute maximum ratings for extended periods may degrade reliability.

UL 508: Ratings and assumptions of certification

File # E189713 Volume: 2 Section: 11

Standards

- USR indicated investigation to the Standard for Industrial Control Equipment UL 508, Seventeenth Edition
- CNR indicated investigation to the Canadian Standard for Industrial Control Equipment CSA C22.2 No. 14-13., Eleventh Edition.

Ratings

Parameter	Symbol	Unit	Value
Primary involved potential		V AC/DC	600
Max surrounding air temperature	T_{A}	°C	105
Primary current	I_{P}	А	According to series primary currents
Secondary supply voltage	U_{C}	V DC	5
Output voltage	U_{out}	V	0 5

Conditions of acceptability

When installed in the end-use equipment, consideration shall be given to the following:

- 1 These devices must be mounted in a suitable end-use enclosure.
- 2 The terminals have not been evaluated for field wiring.
- 3 The LES, LESR, LKSR, LPSR, LXS and LXSR Series shall be used in a pollution degree 2 environment or better.
- 4 Low voltage circuits are intended to be powered by a circuit derived from an isolating source (such as a transformer, optical isolator, limiting impedance or electro-mechanical relay) and having no direct connection back to the primary circuit (other than through the grounding means).
- 5 These devices are intended to be mounted on the printed wiring board of the end-use equipment (with a minimum CTI of 100).
- 6 LES, LESR, LKSR and LPSR Series: based on results of temperature tests, in the end-use application, a maximum of 110 °C cannot be exceeded on the primary jumper.

Marking

Only those products bearing the UL or UR Mark should be considered to be Listed or Recognized and covered under UL's Follow-Up Service. Always look for the Mark on the product.



Insulation coordination

Parameter	Symbol	Unit	Value	Comment
RMS voltage for AC insulation test, 50 Hz, 1 min	$U_{\rm d}$	kV	4.3	
Impulse withstand voltage 1.2/50 μs	U_{Ni}	kV	8	
Insulation resistance	R_{INS}	GΩ	18	Measured at 500 V DC
Partial discharge RMS test voltage ($q_{\rm m}$ < 10 pC)	U_{t}	kV	1.65	
Clearance (pri sec.)	d_{CI}	mm	7.55	
Creepage distance (pri sec.)	d_{Cp}	mm	7.55	
Case material	-	-	V0	According to UL 94
Comparative tracking index	CTI		600	
Application example System voltage		V	300	Reinforced insulation according to IEC 61800-5-1 CAT III, PD2
Application example System voltage		V	600	Basic insulation according to IEC 61800-5-1 CAT III, PD2

Environmental and mechanical characteristics

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Ambient operating temperature	T_{A}	°C	-40		105	
Ambient storage temperature	T_{Ast}	°C	-55		125	
Mass	m	g		10		



Electrical data LESR 6-NP

At $T_{\rm A}$ = 25 °C, $U_{\rm C}$ = +5 V, $N_{\rm P}$ = 1 turn, $R_{\rm L}$ = 10 k Ω internal reference, unless otherwise noted (see Definition of typical, minimum and maximum values paragraph in page 8).

Primary nominal kinds current I_{PN} A I	Parameter	Symbol	Unit	Min	Тур	Max	Comment
Number of primary turns N_p 1, 2, 3 Supply voltage U_c V 4.75 5 5.25 V_c Current consumption V_c V_c V_c 4.75 5 5.25 V_c Current consumption V_c V_c V_c 4.75 5 5.25 V_c	ry nominal RMS current	I_{PN}	А		6		Apply derating according to figure 21
Supply voltage $U_{\rm C} \qquad V \qquad 4.75 \qquad 5 \qquad 5.25$ $Current consumption \qquad I_{\rm C} \qquad {\rm mA} \qquad \frac{1_{\rm B} + \frac{I_{\rm c}({\rm mA})}{N_{\rm c}}}{20.5 + \frac{I_{\rm c}({\rm mA})}{N_{\rm c}}} N_{\rm S} = 2000 \ {\rm turns}$ $Reference \ voltage @ I_{\rm p} = 0 \ {\rm A} \qquad U_{\rm ref} \qquad V \qquad 2.485 \qquad 2.5 \qquad 2.515 \qquad {\rm Internal \ reference}$ $External \ {\rm reference \ voltage} \qquad U_{\rm Evof} \qquad V \qquad 0.5 \qquad 2.75$ $Output \ {\rm voltage} \qquad U_{\rm out} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $Output \ {\rm voltage} \qquad U_{\rm pol} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $Output \ {\rm voltage} \qquad U_{\rm pol} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $Output \ {\rm voltage} \qquad U_{\rm pol} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $Output \ {\rm voltage} \qquad U_{\rm pol} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $U_{\rm ref} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $U_{\rm ref} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $U_{\rm ref} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $U_{\rm ref} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $U_{\rm ref} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $U_{\rm ref} \qquad V \qquad 0.25 \qquad 4.75 \qquad {\rm with} \ U_{\rm C} = +5 \ {\rm V}$ $U_{\rm ref} \qquad V \qquad 0.25 \qquad 0.25 \qquad 0.25 \qquad 100 \ \% \ {\rm tested} \ U_{\rm pol} \qquad {\rm mA} \qquad -60 \qquad 60 \qquad 100 \ \% \ {\rm tested} \ U_{\rm pol} \qquad {\rm mA} \qquad -60 \qquad 60 \qquad 100 \ \% \ {\rm tested} \ U_{\rm pol} \qquad {\rm tested} \ {\rm test$	ry current, measuring range	I_{PM}	А	-20		20	
Current consumption $I_{C} \qquad \text{mA} \qquad \qquad 18 + \frac{I_{c} (\text{mA})}{N_{c}} 20.5 + \frac{I_{c} (\text{mA})}{N_{c}} N_{s} = 2000 \text{ turns}$ Reference voltage @ $I_{p} = 0 \text{ A}$ $U_{out} \qquad V \qquad 2.485 \qquad 2.5 \qquad 2.515 \qquad \text{Internal reference}$ External reference voltage $U_{End} \qquad V \qquad 0.5 \qquad 2.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 4.75 \qquad \text{with } U_{c} = +5 \text{ V}$ Output voltage $U_{out} \qquad V \qquad 0.25 \qquad 0.25 \qquad 100 \ \% \text{ tested } U_{out} \qquad 0.10 \ \% \text{ tested } U_{out} \qquad 0.100 \ \% \text{ tested } U_{out} \qquad 0.100 \ \% \text{ tested } U_{out} \qquad 0.25 \qquad 0.22 \qquad 100 \ \% \text{ tested } U_{out} \qquad 0.25 \ \text{ V} \qquad 0.25 \ $	er of primary turns	N_{P}			1, 2, 3		
Reference voltage @ $I_p = 0$ A U_{ref} V 2.485 2.5 2.515 Internal reference External reference voltage U_{Eref} V 0.5 2.75 Output voltage U_{Out} V 0.25 4.75 with $U_c = \pm 5$ V Output voltage @ $I_p = 0$ A U_{out} V 0.25 6.25 100 % tested U_o Electrical offset voltage $U_o = mV$ -6.25 6.25 100 % tested $U_o = mV$ -6.26 6.25 100 % tested $U_o = mV$ -6.27 6.25 $U_o = mV$ -6.29 $U_o = mV$ -6.20 6.25 $U_o = mV$ -6.20 6.25 $U_o = mV$ -6.20 $U_o = mV$ -70 Internal reference $U_o = mV$ -70 Internal refer	y voltage	U_{C}	V	4.75	5	5.25	
External reference voltage $U_{\text{out}} V 0.5 \qquad 2.75$ Output voltage $U_{\text{out}} V 0.25 \qquad 4.75 \qquad \text{with } U_{\text{c}} = + 5 \text{ V}$ Output voltage $U_{\text{out}} V 0.25 \qquad 4.75 \qquad \text{with } U_{\text{c}} = + 5 \text{ V}$ Output voltage $U_{\text{out}} V 0.25 \qquad 4.75 \qquad \text{with } U_{\text{c}} = + 5 \text{ V}$ Output voltage $U_{\text{out}} V 0.25 \qquad 4.75 \qquad \text{with } U_{\text{c}} = + 5 \text{ V}$ Output voltage $U_{\text{out}} V 0.25 \qquad 4.75 \qquad \text{with } U_{\text{c}} = + 5 \text{ V}$ Output voltage $U_{\text{out}} V U_{\text{out}} V U_{\text{ref}} V U_{\text{ref}} V U_{\text{ref}} V V U_{\text{ref}} V V U_{\text{ref}} V V V V_{\text{ref}} V V V V_{\text{ref}} V V V V_{\text{ref}} V V V V_{\text{ref}} V V V V V_{\text{ref}} V V V V V V V V V $	nt consumption	$I_{\mathtt{C}}$	mA		18 + $\frac{I_{P}(\text{mA})}{N_{S}}$	$20.5 + \frac{I_{p}(\text{mA})}{N_{s}}$	N _s = 2000 turns
Output voltage $U_{\rm out}$ V 0.25 $V_{\rm ref}$ with $U_{\rm c} = +5$ $V_{\rm out}$ Output voltage $V_{\rm p} = 0$ A $V_{\rm out}$ $V_{\rm out}$ $V_{\rm out}$ $V_{\rm ref}$ V	ence voltage @ I _P = 0 A	U_{ref}	V	2.485	2.5	2.515	Internal reference
Output voltage @ $I_{\rm p}=0~{\rm A}$	nal reference voltage	$U_{\rm E ref}$	V	0.5		2.75	
Electrical offset voltage U_{OE} mV -6.25 6.25 100% tested U_{OE} Electrical offset current referred to primary I_{OE} mA -60 60 100% tested U_{OE} TCU _{ref} U_{P} ppm/K U_{DE} U_{DE} ppm/K U_{DE} U_{DE	t voltage	U_{out}	V	0.25		4.75	with $U_{\rm c}$ = +5 V
Electrical offset current referred to primary $I_{OE} \text{mA} -60 \qquad \qquad 60 \qquad 100 \text{ \% tested}$ Temperature coefficient of U_{ref} U_{ref} U_{ref} U_{ref} U_{ref} $U_{\text{ppm/K}}$ $U_{\text{ppm/K}$	t voltage @ I _P = 0 A	U_{out}	V		U_{ref}		
referred to primary I_{OE}	ical offset voltage	$U_{\rm OE}$	mV	-6.25		6.25	100 % tested $U_{\rm out}$ – $U_{\rm ref}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		I_{OE}	mA	-60		60	100 % tested
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$: 0 A	TCU_{ref}	ppm/K			±70	Internal reference
Sensitivity error $ \varepsilon_{s} \qquad \% \qquad -0.2 \qquad 0.2 \qquad 100 \ \% \ \text{tested} $ Temperature coefficient of S TCS ppm/K $ \pm 40 \qquad -40 \ ^{\circ}\text{C} \ldots 105 \ ^{\circ}\text{C} $ Linearity error $ \varepsilon_{L} \qquad \% \ \text{of} \ I_{PN} \qquad -0.1 \qquad 0.1 $		$\mathit{TCU}_{\mathrm{out}}$	ppm/K			±14	ppm/K of 2.5 V -40 °C 105 °C
Temperature coefficient of S TCS ppm/K ± 40 $-40 ^{\circ}C \dots 105 ^{\circ}C$ Linearity error ε_{L} % of I_{PN} -0.1 0.1 0.1 Magnetic offset current $(10 \times I_{PN})$ referred to primary I_{DM} mA -25 25 25 Noise voltage spectral density $100 \dots 100 \text{kHz}$ referred to primary I_{DM} $I_{$	nal sensitivity	S_{N}	mV/A		104.2		625 mV/I _{PN}
Linearity error $ \varepsilon_{\rm L} \qquad \% \ {\rm of} \ I_{\rm PN} \qquad -0.1 \qquad 0.1 $ Magnetic offset current $(10 \times I_{\rm PN})$ referred to primary $ I_{\rm OM} \qquad {\rm mA} \qquad -25 \qquad 25 $ Possible voltage spectral density $ 100 \dots 100 \ {\rm kHz} \ {\rm referred} \ {\rm to} \ {\rm primary} \qquad u_{\rm no} \qquad \mu {\rm V/VHz} \qquad 7 $ Peak-to-peak noise voltage $ DC \dots 10 \ {\rm kHz} \ DC \dots 10 \ {\rm kHz} \ DC \dots 100 \ {\rm kHz} \ DC \dots 100 \ {\rm kHz} $ Delay time to 10 % of the final output value for $I_{\rm PN}$ step $ I_{\rm DH} \qquad \mu {\rm short} \qquad 0.3 \qquad R_{\rm L} = 1 \ {\rm k}\Omega, \ {\rm d}i/{\rm d}t = 1 \ {\rm d}t = 1 \$	tivity error	$arepsilon_S$	%	-0.2		0.2	100 % tested
Magnetic offset current (10 × I_{PN}) referred to primary Noise voltage spectral density 100 100 kHz referred to primary Peak-to-peak noise voltage DC 10 kHz DC 100 kHz DC 100 kHz DC 1 MHz Delay time to 10 % of the final output value for I_{PN} step Delay time to 90 % of the final output value for I_{PN} step I_{DP} I	erature coefficient of S	TCS	ppm/K			±40	−40 °C 105 °C
referred to primary Noise voltage spectral density $100 \dots 100 \text{ kHz}$ referred to primary Peak-to-peak noise voltage DC \dots 10 \text{ kHz} DC \dots 100 \text{ kHz} DElay time to 10 \% of the final output value for I_{PN} step Delay time to 90 \% of the final output value for I_{PN} step $t_{D = 90}$	rity error	$arepsilon_{L}$	% of I_{PN}	-0.1		0.1	
100 100 kHz referred to primary Peak-to-peak noise voltage DC 10 kHz DC 100 kHz DC 1 MHz Delay time to 10 % of the final output value for I_{PN} step Delay time to 90 % of the final output value for I_{PN} step $t_{D = 90}$ $t_$		$I_{\mathrm{O}\mathrm{M}}$	mA	-25		25	
DC 10 kHz DC 100 kHz DC 1 MHz $U_{\text{no pp}} \qquad \text{mVpp} \qquad \begin{array}{c} 10.5 \\ 13.4 \\ 13.6 \end{array}$ Delay time to 10 % of the final output value for I_{PN} step $t_{\text{D 10}} \qquad \mu_{\text{S}} \qquad 0.3 \qquad R_{\text{L}} = 1 \text{ k}\Omega, \text{d}i/\text{d}t = 1 \text{ k}\Omega$ Total error $\epsilon_{\text{tot}} \qquad \delta = 0.5 \text{ k}\Omega = 0.5 $		u_{no}	μV/√Hz		7		
value for I_{PN} step $I_{D 10}$ μ s 0.3 $R_L = 1$ $k\Omega$, $di/dt = 1$ Delay time to 90 % of the final output value for I_{PN} step $I_{D 90}$ μ s 0.4 $R_L = 1$ $k\Omega$, $di/dt = 1$ Frequency bandwidth (±1 dB) $I_{D 90}$ $I_{$	10 kHz 100 kHz	U_{nopp}	mVpp		13.4		
value for I_{PN} step Frequency bandwidth (±1 dB) BW KHz S_{tot}		t _{D 10}	μs			0.3	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/}\mu\text{s}$
Total error $\varepsilon_{\mathrm{tot}}$ % of I_{PN} 1.25		t _{D 90}	μs			0.4	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/µs}$
7.1. 0.7. 05.00 (405.00)	ency bandwidth (±1 dB)	BW	kHz	300			$R_{\rm L} = 1 \text{ k}\Omega$
7.1. 0.7. 05.00 (405.00)	error	$\varepsilon_{\mathrm{tot}}$	% of $I_{\rm PN}$			1.25	
$\frac{1}{2} = \frac{1}{2} = \frac{1}$	error @ T _A = 85 °C (105 °C)	$arepsilon_{ ext{tot}}$	% of I_{PN}			1.25 (1.5)	
Error ε % of I_{PN} 0.45			% of I_{PN}			0.45	
Error @ $T_A = 85 ^{\circ}\text{C} (105 ^{\circ}\text{C})$ ε % of I_{PN} 0.75 (1)	@ T _A = 85 °C (105 °C)	ε	% of I_{PN}			0.75 (1)	



Electrical data LESR 15-NP

At $T_{\rm A}$ = 25 °C, $U_{\rm C}$ = +5 V, $N_{\rm P}$ = 1 turn, $R_{\rm L}$ = 10 k Ω internal reference, unless otherwise noted (see Definition of typical, minimum and maximum values paragraph in page 8).

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Primary nominal RMS current	I_{PN}	А		15		Apply derating according to figure 22
Primary current, measuring range	I_{PM}	А	-51		51	
Number of primary turns	N_{P}			1, 2, 3		
Supply voltage	U_{C}	V	4.75	5	5.25	
Current consumption	I_{C}	mA		$18 + \frac{I_{P}(\text{mA})}{N_{s}}$	$20.5 + \frac{I_{P}(\text{mA})}{N_{S}}$	N _S = 2000 turns
Reference voltage @ I_p = 0 A	U_{ref}	V	2.485	2.5	2.515	Internal reference
External reference voltage	$U_{\rm E ref}$	V	0.5		2.75	
Output voltage	U_{out}	V	0.25		4.75	with $U_{\rm C}$ = +5 V
Output voltage @ I_P = 0 A	U_{out}	V		U_{ref}		
Electrical offset voltage	$U_{\mathrm{O}\mathrm{E}}$	mV	-2.5		2.5	100 % tested $U_{\rm out}$ – $U_{\rm ref}$
Electrical offset current referred to primary	I _{OE}	mA	-60		60	100 % tested
Temperature coefficient of U_{ref} @ I_{P} = 0 A	TCU_{ref}	ppm/K			±70	Internal reference
Temperature coefficient of U_{out} @ I_{P} = 0 A	TCU_{out}	ppm/K			±6	ppm/K of 2.5 V −40 °C 105 °C
Nominal sensitivity	S_{N}	mV/A		41.67		625 mV/I _{P N}
Sensitivity error	$arepsilon_{_{S}}$	%	-0.2		0.2	100 % tested
Temperature coefficient of S	TCS	ppm/K			±40	−40 °C 105 °C
Linearity error	ε_{L}	% of $I_{\rm PN}$	-0.1		0.1	
Magnetic offset current (10 × I_{PN}) referred to primary	I_{OM}	mA	-45		45	
Noise voltage spectral density 100 100 kHz referred to primary	u_{no}	μV/√Hz		3.5		
Peak-to-peak noise voltage DC 10 kHz DC 100 kHz DC 1 MHz	U_{nopp}	mVpp		4.5 5.7 6.3		
Delay time to 10 % of the final output value for $I_{\rm PN}$ step	t _{D 10}	μs			0.3	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/}\mu\text{s}$
Delay time to 90 % of the final output value for I_{PN} step	t _{D 90}	μs			0.4	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/}\mu\text{s}$
Frequency bandwidth (±3 dB)	BW	kHz	300			$R_{\rm L} = 1 \text{ k}\Omega$
Total error	$arepsilon_{tot}$	% of $I_{\rm PN}$			0.7	
Total error @ T _A = 85 °C (105 °C)	$\varepsilon_{ m tot}$	% of I_{PN}			0.75 (1)	
Error	ε	% of $I_{\rm PN}$			0.45	
Error @ T _A = 85 °C (105 °C)	3	% of $I_{\rm PN}$			0.65 (0.75)	



Electrical data LESR 25-NP

At T_A = 25 °C, U_C = +5 V, N_P = 1 turn, R_L = 10 k Ω internal reference, unless otherwise noted (see Definition of typical, minimum and maximum values paragraph in page 8).

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Primary nominal RMS current	I_{PN}	А		25		Apply derating according to figure 23
Primary current, measuring range	I_{PM}	А	-85		85	
Number of primary turns	N_{P}			1, 2, 3		
Supply voltage	U_{C}	V	4.75	5	5.25	
Current consumption	I_{C}	mA		18 + $\frac{I_{P}(mA)}{N_{S}}$	$20.5 + \frac{I_{P}(\text{mA})}{N_{S}}$	N _S = 2000 turns
Reference voltage @ I _P = 0 A	U_{ref}	V	2.485	2.5	2.515	Internal reference
External reference voltage	$U_{\rm E \; ref}$	V	0.5		2.75	
Output voltage	U_{out}	V	0.25		4.75	with $U_{\rm C}$ = +5 V
Output voltage @ I _P = 0 A	U_{out}	V		U_{ref}		
Electrical offset voltage	$U_{\mathrm{O}\mathrm{E}}$	mV	-1.5		1.5	100 % tested $U_{\rm out}$ – $U_{\rm ref}$
Electrical offset current referred to primary	I _{OE}	mA	-60		60	100 % tested
Temperature coefficient of U_{ref} @ I_{P} = 0 A	TCU_{ref}	ppm/K			±70	Internal reference
Temperature coefficient of U_{out} @ I_{P} = 0 A	TCU_{out}	ppm/K			±4	ppm/K of 2.5 V -40 °C 105 °C
Nominal sensitivity	S_{N}	mV/A		25		625 mV/I _{PN}
Sensitivity error	$\epsilon_{_{S}}$	%	-0.2		0.2	100 % tested
Temperature coefficient of S	TCS	ppm/K			±40	−40 °C 105 °C
Linearity error	$arepsilon_{ extsf{S}}$	% of $I_{\rm PN}$	-0.1		0.1	
Magnetic offset current (10 × I_{PN}) referred to primary	$I_{\mathrm{O}\mathrm{M}}$	mA	-60		60	
Noise voltage spectral density 100 100 kHz referred to primary	u_{no}	μV/√Hz		1.8		
Peak-to-peak noise voltage DC 10 kHz DC 100 kHz DC 1 MHz	U_{nopp}	mVpp		2.6 3.9 5.1		
Delay time to 10 % of the final output value for I_{PN} step	t _{D 10}	μs			0.3	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/\mus}$
Delay time to 90 % of the final output value for I_{PN} step	t _{D 90}	μs			0.4	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/}\mu\text{s}$
Frequency bandwidth (±3 dB)	BW	kHz	300			$R_{\rm L} = 1 \text{ k}\Omega$
Settling time	$t_{\rm s}$	ms			8	
Total error	$arepsilon_{tot}$	% of $I_{\rm PN}$			0.75	
Total error @ T _A = 85 °C (105 °C)	$arepsilon_{ ext{tot}}$	% of $I_{\rm PN}$			0.85 (0.9)	
Error	ε	% of $I_{\rm PN}$			0.45	
Error @ T _A = 85 °C (105 °C)	3	% of I_{PN}			0.65 (0.75)	



Electrical data LESR 50-NP

At T_A = 25 °C, U_C = +5 V, N_P = 1 turn, R_L = 10 k Ω internal reference, unless otherwise noted (see Definition of typical, minimum and maximum values paragraph in page 8).

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Primary nominal RMS current	I_{PN}	А		50		Apply derating according to figure 24
Primary current, measuring range	I_{PM}	А	-150		150	
Number of primary turns	N_{P}			1, 2, 3		
Supply voltage	U_{C}	V	4.75	5	5.25	
Current consumption	I_{C}	mA		$18 + \frac{I_{\scriptscriptstyle P}(\text{mA})}{N_{\scriptscriptstyle S}}$	$20.5 + \frac{I_{P}(\text{mA})}{N_{s}}$	N _S = 1600 turns
Reference voltage @ I _P = 0 A	U_{ref}	V	2.485	2.5	2.515	Internal reference
External reference voltage	$U_{\rm E ref}$	V	0.5		2.75	
Output voltage	U_{out}	V	0.25		4.75	with $U_{\rm C}$ = +5 V
Output voltage @ $I_P = 0 \text{ A}$	U_{out}	V		U_{ref}		
Electrical offset voltage	$U_{\mathrm{O}\mathrm{E}}$	mV	-0.875		0.875	100 % tested $U_{\rm out}$ – $U_{\rm ref}$
Electrical offset current referred to primary	I_{OE}	mA	-70		70	100 % tested
Temperature coefficient of U_{ref} @ I_{P} = 0 A	TCU_{ref}	ppm/K			±70	Internal reference
Temperature coefficient of U_{out} @ I_{p} = 0 A	TCU_{out}	ppm/K			±3	ppm/K of 2.5 V −40 °C 105 °C
Nominal sensitivity	S_{N}	mV/A		12.5		625 mV/I _{P N}
Sensitivity error	$\epsilon_{_S}$	%	-0.2		0.2	100 % tested
Temperature coefficient of S	TCS	ppm/K			±40	−40 °C 105 °C
Linearity error	ε_{L}	% of I_{PN}	-0.1		0.1	
Magnetic offset current (10 × I_{PN}) referred to primary	$I_{\mathrm{O}\mathrm{M}}$	mA	-60		60	
Noise voltage spectral density 100 100 kHz referred to primary	u_{no}	μV/√Hz		1.7		
Peak-to-peak noise voltage DC 10 kHz DC 100 kHz DC 1 MHz	U_{nopp}	mVpp		2.4 3.2 4.8		
Delay time to 10 % of the final output value for I_{PN} step	t _{D 10}	μs			0.3	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/}\mu\text{s}$
Delay time to 90 % of the final output value for I_{PN} step	t _{D 90}	μs			0.4	$R_{L} = 1 \text{ k}\Omega, \text{ d}i/\text{d}t = 50 \text{ A/}\mu\text{s}$
Frequency bandwidth (±3 dB)	BW	kHz	300			$R_{\rm L} = 1 \text{ k}\Omega$
Total error	$arepsilon_{ ext{tot}}$	% of $I_{\rm PN}$			0.65	
Total error @ <i>T</i> _A = 85 °C (105 °C)	$\varepsilon_{\mathrm{tot}}$	% of $I_{\rm PN}$			0.7 (0.8)	
Error	ε	% of $I_{\rm PN}$			0.45	
Error @ T _A = 85 °C (105 °C)	ε	% of $I_{\rm PN}$			0.65 (0.75)	





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.

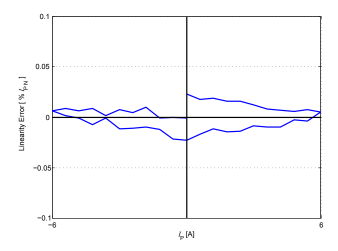
Unless otherwise stated (e.g. "100 % tested"), the LEM definition for such intervals designated with "min" and "max" is that the probability for values of samples to lie in this interval is 99.73 %.

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.



Typical performance characteristics LESR 6-NP



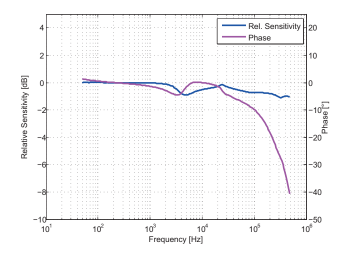


Figure 1: Linearity error

Figure 2: Frequency response

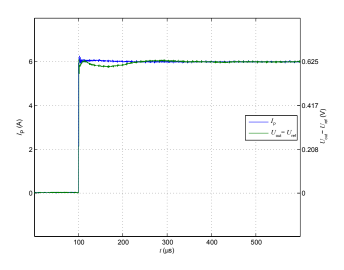
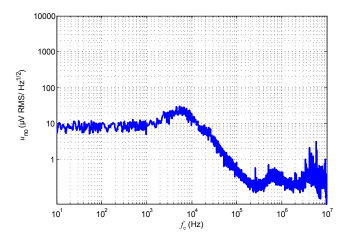


Figure 3: Step delay time



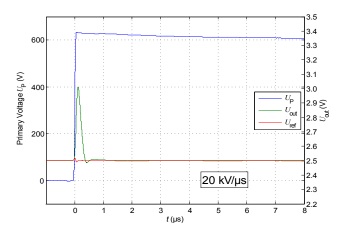
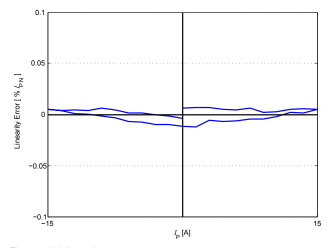


Figure 4: Noise voltage spectral density

Figure 5: du/dt



Typical performance characteristics LESR 15-NP



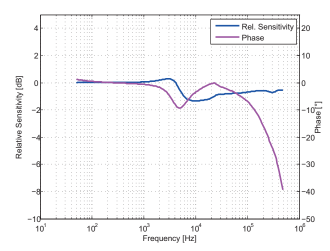


Figure 6: Linearity error

Figure 7: Frequency response

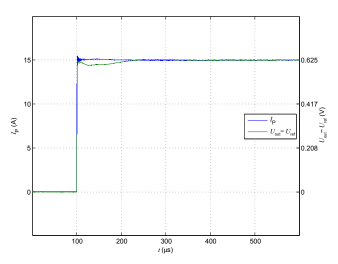
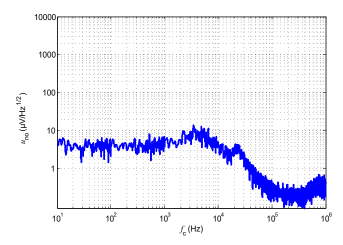


Figure 8: Step delay time



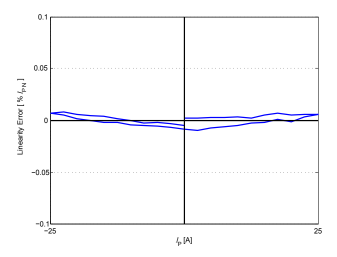
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Figure 9: Noise voltage spectral density

Figure 10: du/dt



Typical performance characteristics LESR 25-NP



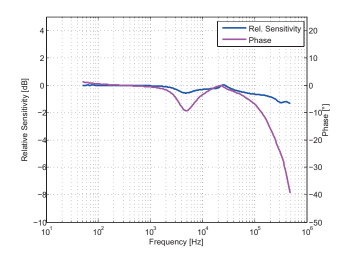


Figure 11: Linearity error

Figure 12: Frequency response

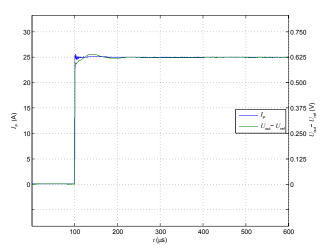
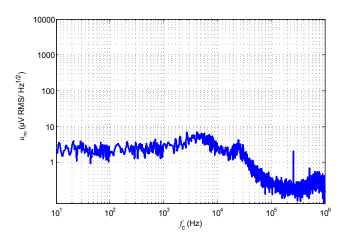


Figure 13: Step delay time



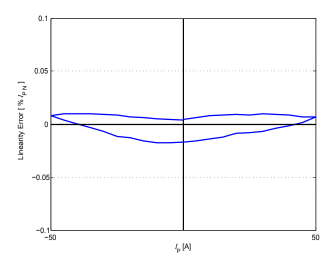
3.4 3.3 3.2 3.1 3.0 2.9 § 2.8 § 3 3.8 § 3

Figure 14: Noise voltage spectral density

Figure 15: du/dt



Typical performance characteristics LESR 50-NP



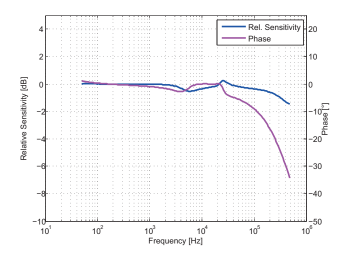


Figure 16: Linearity error

Figure 17: Frequency response

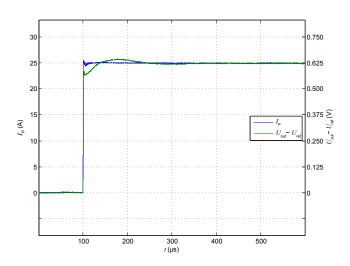


Figure 18: Step delay time

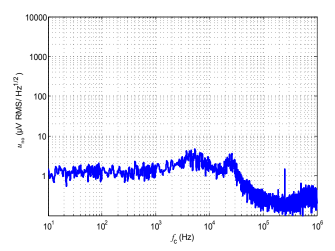


Figure 19: Noise voltage spectral density

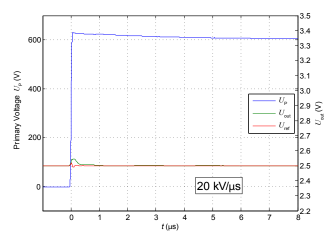
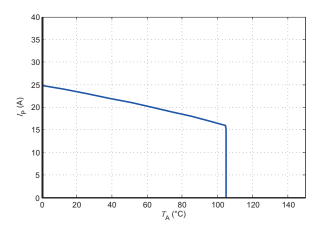


Figure 20: du/dt

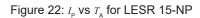


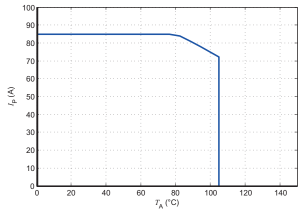
Maximum continuous DC primary current



100 90 80 70 60 40 30 20 10 0 20 40 60 80 100 120 140

Figure 21: I_P vs T_A for LESR 6-NP





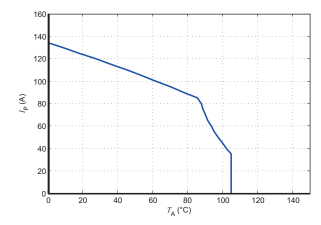


Figure 23: I_P vs T_A for LESR 25-NP

Figure 24: I_P vs T_A for LESR 50-NP

The maximum continuous DC primary current plot shows the boundary of the area for which all the following conditions are true:

- I_P < I_{PM}
- Junction temperature T_J < 125 °C
- Primary conductor temperature < 110 °C
- Max power dissipation of internal resistors < 0.5 × resistors nominal power.

Frequency derating

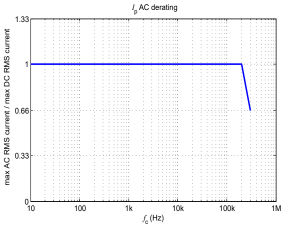


Figure 25: Maximum RMS AC primary current / maximum DC primary current vs frequency



Performance parameters definition

Ampere-turns and amperes

The transducer is sensitive to the primary current linkage Θ_{n} (also called ampere-turns).

$$\Theta_{\mathsf{P}} = N_{\mathsf{P}} \cdot I_{\mathsf{P}} \text{ (At)}$$

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 (At) unit is used to emphasis that current linkages are intended and applicable.

Simplified transducer model

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

$$U_{\mathrm{out}} = S{\cdot}\Theta_{\mathrm{P}} + \varepsilon$$
 In which ε =

$$U_{\text{O E}} + U_{\text{O T}}(T_{\text{A}}) + \varepsilon_{\text{S}} \cdot \Theta_{\text{P}} \cdot S + \varepsilon_{\text{L}} \left(\Theta_{\text{P max}}\right) \cdot \Theta_{\text{P max}} \cdot S + TCS \cdot (T_{\text{A}} - 25) \cdot \Theta_{\text{P}} \cdot S$$

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

: max primary current linkage applied to $\varTheta_{\rm P\,max}$

the transducer

: Output voltage (V)

: ambient operating temperature (°C)

: electrical offset voltage (V) : temperature variation of U_0 at

temperature T_{Δ} (°C)

: sensitivity of the transducer (V/At)

TCS: temperature coefficient of S

: sensitivity error : linearity error for $\Theta_{P,max}$

This model is valid for primary ampere-turns Θ_{P} between $-\Theta_{P \max}$ and $+\Theta_{P \max}$ only.

Total error

The total error at 25 °C ε_{tot} is the error in the $-I_{PN}$... $+I_{PN}$ range, relative to the rated value I_{PN} . It includes:

- the electrical offset U_{OF}
- the sensitivity error $\varepsilon_{\rm c}$
- the linearity error $\varepsilon_{\rm l}$ (to $I_{\rm PN}$)

Electrical offset

The electrical offset voltage $U_{\rm O\,E}$ can either be measured when the ferro-magnetic parts of the transducer are:

- · Completely demagnetized, which is difficult to realize,
- or in a known magnetization state, like in the current cycle shown in figure 27.

Using the current cycle shown in figure 27, the electrical offset

$$U_{\text{OE}} = \frac{U_{\text{out}}(t_1) + U_{\text{out}}(t_2)}{2}$$

The temperature variation $U_{{\rm O}\,{\it T}}$ of the electrical offset voltage $U_{\rm O\;E}$ is the variation of the electrical offset from 25 °C to the considered temperature:

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

Note: the transducer has to be demagnetized prior to the application of the current cycle (for example with a demagnetization tunnel).

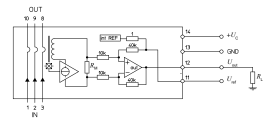


Figure 26: Test connection

Magnetic offset

The magnetic offset current I_{OM} is the consequence of a current on the primary side ("memory effect" of the transducer's ferromagnetic parts). It is measured using the following primary current cycle. I_{OM} depends on the current value $I_{P1}(I_{P1} > I_{PM})$.

$$I_{\text{OM}} = \frac{U_{\text{out}}(t_1) - U_{\text{out}}(t_2)}{2} \cdot \frac{1}{S_{\text{NL}}}$$

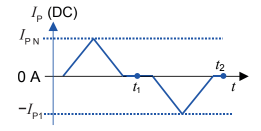


Figure 27: Current cycle used to measure magnetic and electrical offset (transducer supplied)



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 $\pm I_{\rm p\,N}$.

The linearity error $\varepsilon_{\rm L}$ is the maximum positive or negative difference between the measured points and the linear regression line, expressed in % of $I_{\rm P\,N^{-}}$

Delay times

The delay time $t_{\rm D\,10}$ @ 10 % and the delay time $t_{\rm D\,90}$ @ 90 % are shown in figure 28.

Both depend on the primary current ${\rm d}i/{\rm d}t$. They are measured at nominal ampere-turns.

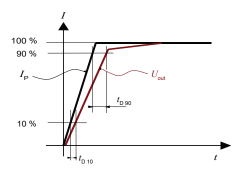


Figure 28: $t_{\rm D\,10}$ (delay time @ 10 %) and $t_{\rm D\,90}$ (delay time @ 90 %)



Application information

Filtering and decoupling

Supply voltage U_c

The transducer has internal decoupling capacitors, but in the case of a power supply with high impedance, it is highly recommended to provide local decoupling (100 nF or more, located close to the transducer) as it may reduce disturbance on transducer output $U_{\rm out}$ and reference $U_{\rm ref}$ due to high varying primary current. The transducer power supply rejection ratio is low at high frequency.

Output U_{out}

The output $U_{\rm out}$ has a very low output impedance of typically 1 Ohm; it can drive capacitive loads of up to 100 nF directly. Adding series resistance Rf of several tenths of Ohms allows much larger capacitive loads Cf (higher than 1 μ F). Empirical evaluation may be necessary to obtain optimum results. The minimum load resistance on $U_{\rm out}$ is 1 kOhm.

Total Primary Resistance

The primary resistance is $0.72 \text{ m}\Omega$ per conductor.

In the following table, examples of primary resistance according to the number of primary turns.

Reference U_{ref}

Like the output U_{out} , the U_{ref} has a very low output impedance of typically 1 Ohm; it can drive capacitive loads of up to 100 nF directly. Adding series resistance Rf of several tenths of Ohms allows much larger capacitive loads Cf (higher than 1 μ F). Empirical evaluation may be necessary to obtain optimum results. The minimum load resistance on U_{ref} is 10 kOhms.

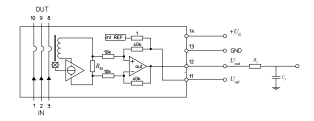


Figure 29: filtered U_{out} connection

$\begin{array}{c} \textbf{Number} \\ \textbf{of primary} \\ \textbf{turns} \\ N_{\textbf{P}} \end{array}$	Primary nominal RMS current	Output voltage $U_{\rm out} {\rm [V]}$	Primary resistance $R_{_{\mathrm{P}}}$ [m Ω]	Recommended connections
1	± I_{PN}	U_{ref} ±0.625	0.24	10 9 8 OUT 0
2	±I _{PN} /2	U _{ref} ±0.625	1.08	10 9 8 OUT 0 0 0 IN 1 2 3
3	±I _{PN} /3	U_{ref} ±0.625	2.16	10 9 8 OUT



External reference voltage

The REF pin can be used either as a reference voltage output or as a reference voltage input.

When used in reference voltage output, the internal reference voltage $U_{\rm ref}$ is used by the transducer as the reference point for bipolar measurements.

The internal reference voltage output accuracy is defined in the electrical parameter data.

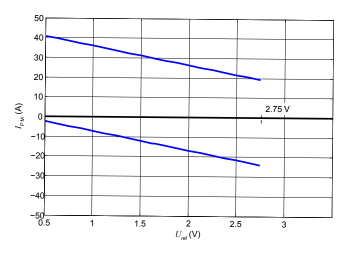
When used in reference voltage input, an external reference voltage is connected to the REF pin.

In this case, the maximun allowable reference voltage range is 0.5 V - 2.75 V.

The REF pin must be able to source or sink an input current of 1.5 mA maximum.

If the reference voltage is not used, the REF pin should be left unconnected.

The following graphs shows the U_{ref} pin current versus forced external U_{ref}



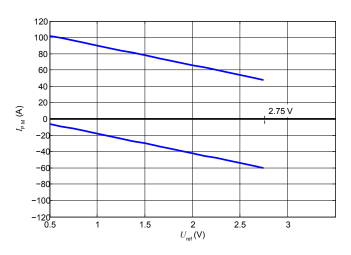
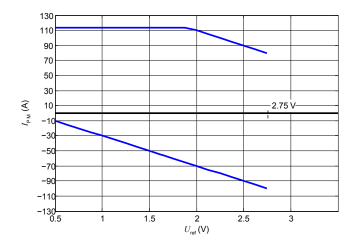


Figure 30: Measuring range versus external U_{ref} LESR 6-NP

Figure 31: Measuring range versus external $U_{\rm ref}$ LESR 15-NP



External reference voltage



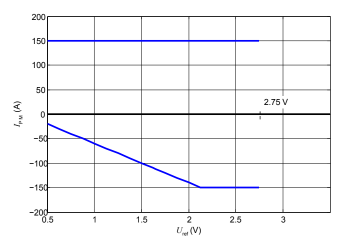


Figure 32: Measuring range versus external U_{ref} LESR 25-NP

Figure 33: Measuring range versus external U_{ref} LESR 50-NP

$$\begin{array}{lll} \mbox{Upper limit: } I_{\rm p} = -40 \ ^*U_{\rm ref} + 190 & (U_{\rm ref} = 1.85 \ \dots \ 2.75 \ \mbox{V}) \\ \mbox{Upper limit: } I_{\rm p} = 113 & (U_{\rm ref} = 0 \ \dots \ 1.85 \ \mbox{V}) \\ \mbox{Lower limit: } I_{\rm p} = -40 \ ^*U_{\rm ref} + 10 & (U_{\rm ref} = 0 \ \dots \ 2.75 \ \mbox{V}) \end{array}$$

$$\begin{array}{lll} \mbox{Upper limit: $I_{\rm p} = 150$} & & & & & & & & & & \\ \mbox{Lower limit: $I_{\rm p} = -80 * $U_{\rm ref}$} + 20 & & & & & & & \\ \mbox{Lower limit: $I_{\rm p} = -150$} & & & & & & & \\ \mbox{$U_{\rm ref}$} = 2.125 \ldots 2.75 \mbox{ V}) \end{array}$$

Example with $U_{ref} = 1.65 \text{ V}$:

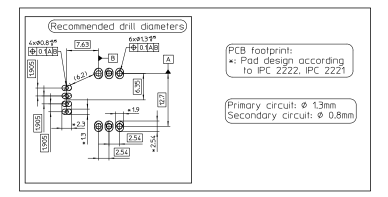
- The 6 A version has a measuring range from −13.44 A to +29.76 A
- The 15 A version has a measuring range from -33.6 A to +74.4 A
- The 25 A version has a measuring range from -56 A to +113 A
- The 50 A version has a measuring range from −112 A to +150 A

Example with U_{ref} = 0.5 V:

- The 6 A version has a measuring range from -2.4 A to +40.8 A
- The 15 A version has a measuring range from −6 A to +102 A
- The 25 A version has a measuring range from −10 A to +113 A
- The 50 A version has a measuring range from −20 A to +150 A



PCB footprint



Assembly on PCB

- Recommended PCB hole diameter
- Maximum PCB thickness
- Wave soldering profile No clean process only.

1.3 mm for primary pin0.8 mm for secondary pin

2.4 mm

maximum 260 °C for 10 s

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

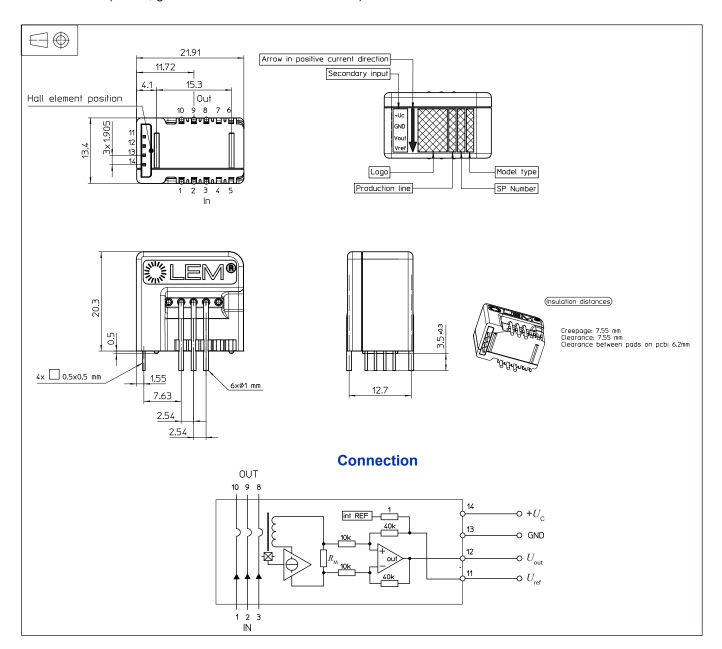
When operating the transducer, certain parts of the module can carry hazardous voltage (e.g. primary busbar, power supply). Ignoring this warning can lead to injury and/or cause serious damage.

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.



Dimensions (in mm, general linear tolerance ±0.25 mm)



Remark

 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





Packaging information

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Standard delivery in cardboard: L × W × H: 315 × 200 × 120 mm Each carboard contains 200 parts, placed into 4 Polystyrene-made trays of 50 parts each one. Both trays and carboard are ESD-compliant.

The typical weight of the cardboard is 2.5 Kg.

