

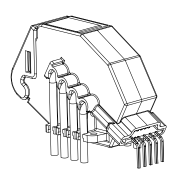
Current Transducer HO-NP/SP33 series

 $I_{\rm DN}$ = 40, 60, 120, 150 A

Ref: HO 40-NP/SP33, HO 60-NP/SP33, HO 120-NP/SP33, HO 150-NP/SP33

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





Features

- Open loop multi-range current transducer
- Voltage output
- Overcurrent detection 2.92 × I_{PN} (peak value)
- EEPROM Control
- Galvanic separation between primary and secondary circuit
- Low power consumption
- · Compact design for THT PCB mounting
- Factory calibrated
- Dedicated parameter settings available on request (see page 11).

Special feature

• Single power supply +3.3 V.

Advantages

- · Low offset drift
- Over-drivable U_{ref}
- 8 mm creepage /clearance
- Fast response.

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
- Combiner box
- Solar inverter on DC side of the inverter (MPPT).

Standards

- IEC 61800-1: 1997
- IEC 61800-2: 2015
- IEC 61800-3: 2004
- IEC 61800-5-1: 2007
- IEC 62109-1: 2010
- UL 508: 2013.

Application Domain

Industrial.





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. power supply, 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, maintenance, servicing operations and use must be carried out by trained and qualified personnel practicing applicable safety precautions.

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 terminals of the transducer and other neighboring components.

Main supply must be able to be disconnected.

Always inspect the flexible probe 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.

This transducer is a built-in device, not intended to be cleaned with any product. Nevertheless if the user must implement cleaning or washing process, validation of the cleaning program has to be done by himself.

When defining soldering process, please use no cleaning process only.



ESD susceptibility

The product is susceptible to be damaged from an ESD event and the personnel should be grounded when handling it.

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

Although LEM applies utmost care to facilitate compliance of end products with applicable regulations during LEM product design, use of this part may need additional measures on the application side for compliance with regulations regarding EMC and protection against electric shock. Therefore LEM cannot be held liable for any potential hazards, damages, injuries or loss of life resulting from the use of this product.



Underwriters Laboratory Inc. recognized component



Absolute maximum ratings

Parameter	Symbol	Unit	Value
Maximum supply voltage (not destructive)	$U_{ m C\ max}$	V	8
Maximum supply voltage (not entering non standard modes)	$U_{\mathrm{C\ max}}$	V	6.5
Primary conductor temperature	T_{B}	°C	120
Electrostatic discharge voltage (HBM - Human Body Model)	$U_{\rm ESD\; HBM}$	kV	2

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: 5

Standards

- CSA C22.2 NO. 14-10 INDUSTRIAL CONTROL EQUIPMENT Edition 12
- UL 508 STANDARD FOR INDUSTRIAL CONTROL EQUIPMENT Edition 17

Ratings

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

Conditions of acceptability

- 1 These devices have been evaluated for overvoltage category III and for use in pollution degree 2 environment.
- 2 A suitable enclosure shall be provided in the end-use application.
- 3 The terminals have not been evaluated for field wiring.
- 4 These devices are intended to be mounted on a printed wiring board of end use equipment. The suitability of the connections (including spacings) shall be determined in the end-use application.
- 5 Primary terminals shall not be straightened since assembly of housing case depends upon bending of the terminals.
- 6 Any surface of polymeric housing have not been evaluated as insulating barrier.
- 7 Low voltage control circuit shall be supplied by an isolating source (such as a transformer, optical isolator, limiting impedance or electro-mechanical relay).

Marking

Only those products bearing the 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, 50/60 Hz, 1 min	U_{d}	kV	4.3	
Impulse withstand voltage 1.2/50 μs	U_{Ni}	kV	8	
Partial discharge RMS test voltage ($q_{\rm m}$ < 10 pC)	$U_{\rm t}$	V	> 930	Primary / Secondary
Clearance (pri sec.)	d_{CI}	mm	> 8	Shortest distance through air
Creepage distance (pri sec.)	d_{Cp}	mm	> 8	Shortest path along device body
Clearance (pri sec.)		mm	> 8	When mounted on PCB with recommended layout
Case material			V0	According to UL 94
Comparative tracking index	CTI		600	
Application example	-	V	600	Reinforced insulation, non uniform field according to IEC 61800-5-1 CAT III PD2
Application example	-	V	1000	Basic insulation, non uniform field according to IEC 61800-5-1 CAT III PD2
Application example	-	V	600	Simple insulation, non uniform field according to UL 508 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	-40		105	
Mass	m	g		31		



Electrical data HO 40-NP/SP33-1106

HO 40 ... 150-NP/SP33 series

At $T_{\rm A}$ = 25 °C, $U_{\rm C}$ = +3.3 V, $R_{\rm L}$ = 10 k Ω unless otherwise noted (see Min, Max, typ. definition paragraph in page 12).

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Primary nominal RMS current	I_{PN}	А		40		
Primary current, measuring range	I_{PM}	А	-100		100	
Number of primary turns	N_{P}			1,2,4		See application information
Resistance of primary @ +25 °C	R_{P}	mΩ		0.09		4 jumpers in parallel
Resistance of primary @ +120 °C	R_{P}	mΩ		0.12		4 jumpers in parallel
Supply voltage 1)	U_{C}	V	3.14	3.3	3.46	
Current consumption	$I_{\rm C}$	mA		19	25	
Reference voltage (output)	$U_{\rm ref}$	V	1.63	1.65	1.67	Internal reference
Reference voltage (input)	U_{ref}	V	0.5		1.7	External reference
Output voltage range @ $I_{\rm PM}$	U_{out} – U_{ref}	V	-1.15		1.15	Over operating temperature range
$\overline{U_{\mathrm{ref}}}$ output resistance	$R_{\rm ref}$	Ω	130	200	300	Series
U_{out} output resistance	$R_{\rm out}$	Ω		2	5	Series
Load capacitance	C_{L}	nF	0		6	
OCD output on resistance	$R_{ m on\;OCD}$	Ω	70	95	150	Open drain, active low Over operating temperature range
OCD output hold time	$t_{hold\;OCD}$	ms	0.7	1	1.4	Additional time after threshold has released
EEPROM control	U_{out}	mV	0		50	$U_{ m out}$ forced to GND when EEPROM in an error state $^{1)}$
Electrical offset voltage @ I_p = 0 A	$U_{\mathrm{O}\mathrm{E}}$	mV	-5		5	$U_{\rm out}$ – $U_{\rm ref}$ @ $U_{\rm ref}$ = 1.65 V
Electrical offset current Referred to primary	Ioe	Α	-0.435		0.435	
Temperature coefficient of $U_{\rm ref}$	TCU_{ref}	ppm/K	-170		170	−40 °C 105 °C
Temperature coefficient of U_{OF}	TCU_{OE}	mV/K	-0.075		0.075	−40 °C 105 °C
Temperature coefficient of I_{OE} referred to primary @ I_{P} = 0 A	TCI _{OE}	mA/K	-6.52		6.52	−40 °C 105 °C
Nominal sensitivity	S_{N}	mV/A		11.5		460 mV @ I _{PN}
Sensitivity error @ $I_{_{\rm PN}}$	$\varepsilon_{_{\mathrm{S}}}$	%	-0.75		0.75	Factory adjustment, 1 turn configuration, 4 jumpers in parallel
Temperature coefficient of S	TCS	ppm/K	-200		200	−40 °C 105 °C
Linearity error 0 I_{PN}	$arepsilon_{L}$	% of I_{PN}	-0.75		0.75	
Linearity error 0 I_{PM}	ε_{L}	% of $I_{\rm PM}$	-0.5		0.5	
Magnetic offset current (@ $10 \times I_{PN}$) referred to primary	I _{O M}	A	-0.8		0.8	One turn
Delay time to 10 % of the final output value for I_{DN} step	t _{D 10}	μs			2	@ 50 A/µs
Delay time to 90 % of the final output value for $I_{\rm PN}$ step		μs			2.5	@ 50 A/µs
Frequency bandwidth (-3 dB)	<i>t</i> _{D 90} <i>BW</i>	kHz		350		O
Noise voltage spectral density (100 Hz 100 kHz)		µV/√ Hz		550	9.5	
RMS noise voltage	u_{no}	μν/ΥΠΖ			9.5	
(DC 10 kHz) (DC 100 kHz) (DC 1 MHz)	U_{no}	mVpp		5.2 14.2 27.1		
Primary current, detection threshold	I_{PTh}	А	2.63 × I _{PN}	2.92 × I _{PN}	3.21 × I _{PN}	Peak value ±10 %, overcurrent detection OCD
Sum of sensitivity and linearity error @ I _{PN}	$\varepsilon_{_{\mathrm{SL}}}$	% of $I_{\rm PN}$	-1.5		1.5	
Sum of sensitivity and linearity error at 105° C @ $I_{\rm PN}$	€ _{S L 105}	% of I_{PN}	-4.40		4.40	See formula note 2)
Sum of sensitivity and linearity error at 85° C @ $I_{\rm PN}$	ε _{S L 85}	% of I_{PN}	-3.68		3.68	See formula note 2)

<u>Notes</u>: 1) EEPROM in an error state makes the transducer behave like a reverse current saturation. Use of the OCD may help to differentiate the two cases.

Sum of sensitivity and linearity error @ T_A (% of I_{PN}) = ε_{SL} + ($\frac{TCS}{10000} \times (T_A - 25) + \frac{TCI_{OE}}{1000 \times I_{PN}} \times 100 \times (T_A - 25)$).



Electrical data HO 60-NP/SP33-1106

HO 40 ... 150-NP/SP33 series

At $T_{\rm A}$ = 25 °C, $U_{\rm C}$ = +3.3 V, $R_{\rm L}$ = 10 k Ω unless otherwise noted (see Min, Max, typ. definition paragraph in page 12).

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Primary nominal RMS current	$I_{\rm PN}$	А		60		
Primary current, measuring range	I_{PM}	А	-150		150	
Number of primary turns	N_{P}			1,2,4		See application information
Resistance of primary @ +25 °C	R_{P}	mΩ		0.09		4 jumpers in parallel
Resistance of primary @ +120 °C	R_{P}	mΩ		0.12		4 jumpers in parallel
Supply voltage 1)	U_{c}	V	3.14	3.3	3.46	
Current consumption	I_{C}	mA		19	25	
Reference voltage (output)	U_{ref}	V	1.63	1.65	1.67	Internal reference
Reference voltage (input)	U_{ref}	V	0.5		1.7	External reference
Output voltage range @ $I_{\rm PM}$	U_{out} – U_{ref}	V	-1.15		1.15	Over operating temperature range
$\underline{U_{\mathrm{ref}}}$ output resistance	$R_{\rm ref}$	Ω	130	200	300	Series
$\underline{U_{\mathrm{out}}}$ output resistance	$R_{ m out}$	Ω		2	5	Series
Load capacitance	C_{L}	nF	0		6	
OCD output on resistance	$R_{ m on\;OCD}$	Ω	70	95	150	Open drain, active low, Over operating temperature range
OCD output hold time	t _{hold OCD}	ms	0.7	1	1.4	Additional time after threshold has released
EEPROM control	U_{out}	mV	0		50	$U_{\rm out}$ forced to GND when EEPROM in an error state $^{\rm 1)}$
Electrical offset voltage @ $I_P = 0 \text{ A}$	U_{OE}	mV	-5		5	$U_{\text{out}} - U_{\text{ref}} @ U_{\text{ref}} = 1.65 \text{ V}$
Electrical offset current Referred to primary	I _{o e}	А	-0.652		0.652	
Temperature coefficient of $U_{\rm ref}$	$TCU_{\rm ref}$	ppm/K	-170		170	−40 °C 105 °C
Temperature coefficient of $U_{\rm OE}$	TCU_{OE}	mV/K	-0.075		0.075	−40 °C 105 °C
Temperature coefficient of $I_{\rm OE}$ referred to primary @ $I_{\rm P}$ = 0 A	TCI _{OE}	mA/K	-9.78		9.78	−40 °C 105 °C
Nominal sensitivity	S_{N}	mV/A		7.667		460 mV @ I _{PN}
Sensitivity error @ I_{PN}	$\varepsilon_{_{\mathrm{S}}}$	%	-0.75		0.75	Factory adjustment, 1 turn configuration, 4 jumpers in parallel
Temperature coefficient of S	TCS	ppm/K	-200		200	−40 °C 105 °C
Linearity error 0 I_{PN}	ε_{L}	% of I_{PN}	-0.65		0.65	
Linearity error 0 I_{PM}	ε_{L}	% of $I_{\rm PM}$	-0.5		0.5	
Magnetic offset current (@ 10 × I_{PN}) referred to primary	I _{OM}	Α	-0.8		0.8	One turn
Delay time to 10 % of the final output value for I_{PN} step	t _{D 10}	μs			2	@ 50 A/µs
Delay time to 90 % of the final output value for I_{PN} step	t _{D 90}	μs			2.5	@ 50 A/µs
Frequency bandwidth (-3 dB)	BW	kHz		350		
Noise voltage spectral density (100 Hz 100 kHz)	u_{no}	μV/√Hz			6.7	
RMS noise voltage (DC 10 kHz) (DC 100 kHz) (DC 1 MHz)	U_{no}	mVpp		4.1 10 19.4		
Primary current, detection threshold	I_{PTh}	А	2.63 × I _{PN}	2.92 × I _{PN}	3.21 × I _{PN}	Peak value ±10 %, overcurrent detection OCD
Sum of sensitivity and linearity error @ I _{PN}	ε _{s L}	% of $I_{\rm PN}$	-1.4		1.4	
Sum of sensitivity and linearity error at 105° C @ $I_{\scriptscriptstyle \rm PN}$	€ _{S L 105}	% of $I_{\rm PN}$	-4.30		4.30	See formula note 2)
Sum of sensitivity and linearity error at 85° C @ $I_{\rm PN}$	E _{S L 85}	% of I_{PN}	-3.58		3.58	See formula note 2)
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<u>Notes</u>: ¹) EEPROM in an error state makes the transducer behave like a reverse current saturation. Use of the OCD may help to differentiate the two cases.

Sum of sensitivity and linearity error @ T_A (% of I_{PN}) = ε_{SL} + ($\frac{TCS}{10000}$ × (T_A -25) + $\frac{TCI_{OE}}{1000 \times I_{PN}}$ × 100 × (T_A -25)).



Electrical data HO 120-NP/SP33-1106

HO 40 ... 150-NP/SP33 series

At $T_{\rm A}$ = 25 °C, $U_{\rm C}$ = +3.3 V, $R_{\rm L}$ = 10 k Ω unless otherwise noted (see Min, Max, typ. definition paragraph in page 12).

Primary current, measuring range I_{pa} A -300 300 Number of primary turns N_p -1,24 See application information Resistance of primary general gene	Parameter	Symbol	Unit	Min	Тур	Max	Comment
Number of primary turns N_p	Primary nominal RMS current	$I_{\rm PN}$	А		120		
Resistance of primary @ +25 °C	Primary current, measuring range	I_{PM}	А	-300		300	
Resistance of primary @ +120 °C	Number of primary turns	N_{P}			1,2,4		See application information
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Resistance of primary @ +25 °C	R_{P}	mΩ		0.09		4 jumpers in parallel
	Resistance of primary @ +120 °C	R_{P}	mΩ		0.12		4 jumpers in parallel
Reference voltage (output) U_{vet} V 1.63 1.65 1.67 Internal reference Reference voltage (input) U_{vet} V 0.5 1.7 External reference Output voltage range @ I_{vu} $U_{vet} \sim V_{vet}$ V -1.15 1.15 Operating temperature range U_{vet} output resistance R_{vet} Q 130 200 300 Series Load capacitance C_1 nF 0 2 5 Series OCD output not resistance R_{vet} Q 70 95 150 Open drain, active low, Over operating temperature range OCD output not resistance R_{vet} R_{vet} 0 70 95 150 Open drain, active low, Over operating temperature range OCD output not resistance R_{vet} R_{vet} 0 70 95 150 Open drain, active low, Over operating temperature range EEPROM control I_{vet} I_{vet} I_{vet} I_{vet} I_{vet} I_{vet} Electrical offset current <t< td=""><td>Supply voltage 1)</td><td>U_{c}</td><td>V</td><td>3.14</td><td>3.3</td><td>3.46</td><td></td></t<>	Supply voltage 1)	U_{c}	V	3.14	3.3	3.46	
Reference voltage (input) U_{old} V 0.5 1.7 External reference U_{ula} voltage range $@_{P_{lb}}$ U_{ula} V_{old} V V 0.5 1.15 0.15	Current consumption	I_{C}	mA		19	25	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Reference voltage (output)	U_{ref}	V	1.63	1.65	1.67	Internal reference
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Reference voltage (input)	U_{ref}	V	0.5		1.7	External reference
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Output voltage range @ $I_{\rm PM}$	$U_{ m out}$ - $U_{ m ref}$	V	-1.15		1.15	Over operating temperature range
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	U_{ref} output resistance	$R_{\rm ref}$	Ω	130	200	300	Series
OCD output on resistance $R_{\rm exc COD} \qquad \Omega \qquad 70 \qquad 95 \qquad 150 \qquad {\rm Open \ drain, \ active \ low, \ Over \ operating temperature range}$ OCD output hold time $I_{\rm bold \ OCD} \qquad ms \qquad 0.7 \qquad 1 \qquad 1.4 \qquad {\rm Additional \ time \ after \ threshold \ has \ released}$ $EEPROM \ control \qquad U_{\rm out} \qquad mV \qquad 0 \qquad \qquad 50 \qquad U_{\rm out} \ core d to \ GND \ when \ EEPROM in an error state ")$ $Electrical \ offset \ voltage @ I_p = 0 \ A \qquad U_{\rm OE} \qquad mV \qquad -5 \qquad \qquad 5 \qquad U_{\rm out} \ Core d to \ GND \ when \ EEPROM in an error state ")$ $Electrical \ offset \ voltage @ I_p = 0 \ A \qquad U_{\rm OE} \qquad mV \qquad -5 \qquad \qquad 5 \qquad U_{\rm out} \ U_{\rm out} = 1.65 \ V$ $U_{\rm out} = 1.65 \ V \qquad 1.30 \qquad 1.3$	U_{out} output resistance	$R_{\rm out}$	Ω		2	5	Series
OCD output hold time $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Load capacitance	C_{L}	nF	0		6	
EEPROM control $U_{out} \qquad \text{mV} \qquad 0 \qquad \qquad \begin{array}{c} \text{foso occ} \\ \text{DU}_{os} \\ \text{Description of the final output value for I_{P_N} to the selection of the final output value for I_{P_N} to the selection of the final output value for I_{P_N} to the I_{P_N} to the final output value for I_{P_N} to the final output value fo$	OCD output on resistance	$R_{ m on\;OCD}$	Ω	70	95	150	
Electrical offset voltage @ $I_p = 0$ A U_{0E} mV -5 5 $U_{out} - U_{out}$ @ $U_{out} = 1.65$ V Electrical offset current Referred to primary I_{0E} A $I_{1.30}$ 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	OCD output hold time	$t_{hold\;OCD}$	ms	0.7	1	1.4	
Electrical offset current Referred to primary $I_{0E} \qquad \qquad$	EEPROM control	U_{out}	mV	0		50	$U_{\rm out}$ forced to GND when EEPROM in an error state $^{1)}$
Electrical offset current Referred to primary $I_{0E} \qquad \qquad$	Electrical offset voltage @ $I_P = 0 \text{ A}$	U_{OE}	mV	-5		5	$U_{\text{out}} - U_{\text{ref}} @ U_{\text{ref}} = 1.65 \text{ V}$
Temperature coefficient of U_{OE} referred to primary $0 \mid P_{\text{P}} \mid P_{\text{OE}} \mid P_$			А	-1.30		1.30	
Temperature coefficient of U_{OE} referred to primary $0 \mid P_{\text{P}} \mid P_{\text{OE}} \mid P_$	Temperature coefficient of U_{ref}	TCU_{ref}	ppm/K	-170		170	−40 °C 105 °C
Nominal sensitivity $S_{\rm N}$ mV/A $S_{\rm N}$ mV/A $S_{\rm N}$ 3.833 $S_{\rm N}$ 460 mV @ $I_{\rm PN}$ $S_{\rm N}$ mV/A	Temperature coefficient of U_{OE}	TCU_{OE}	mV/K	-0.075		0.075	−40 °C 105 °C
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		TCI _{OE}	mA/K	-19.57		19.57	−40 °C 105 °C
Sensitivity error @ $I_{\rm PN}$		S_{N}	mV/A		3.833		460 mV @ I _{P N}
Linearity error $0 \dots I_{P_{\rm N}}$ $\varepsilon_{\rm L}$ % of $I_{P_{\rm N}}$ -0.5 0.5 Linearity error $0 \dots I_{P_{\rm N}}$ $\varepsilon_{\rm L}$ % of $I_{P_{\rm N}}$ -0.5 0.5 Magnetic offset current (@ $10 \times I_{P_{\rm N}}$) referred to primary $I_{\rm OM}$ A -0.8 0.8 One turn Delay time to 10 % of the final output value for $I_{P_{\rm N}}$ step $I_{\rm D}=0$	Sensitivity error @ I_{PN}	$\varepsilon_{_{ m S}}$	%	-0.75		0.75	configuration, 4 jumpers in
Linearity error $0 \dots I_{\rm PM}$ $\varepsilon_{\rm L}$ % of $I_{\rm PM}$ -0.5 0.5 Magnetic offset current (@ $10 \times I_{\rm PN}$) referred to primary $I_{\rm OM}$ A -0.8 0.8 One turn Delay time to 10 % of the final output value for $I_{\rm PN}$ step $I_{\rm D.10}$ $\mu{\rm S}$ 2 @ $50~{\rm A}/\mu{\rm S}$ Delay time to 90 % of the final output value for $I_{\rm PN}$ step $I_{\rm D.90}$ $\mu{\rm S}$ 2.5 @ $50~{\rm A}/\mu{\rm S}$ Frequency bandwidth ($-3~{\rm dB}$) BW kHz 350 Noise voltage spectral density ($100~{\rm Hz}\dots 100~{\rm kHz}$) $u_{\rm no}$ $\mu{\rm V}/{\rm VHZ}$ 4 RMS noise voltage (DC $10~{\rm kHz}$) $U_{\rm no}$ mVpp 0 2.9 0 3.21 × 0 4 Primary current, detection threshold 0 3.21 × 0 4 Primary current, detection threshold 0 4 0 4 0 6 0 7 0 6 0 6 0 6 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 8 0 7 0 7 0 8 0 7 0 8 0 7 0 8 0 9	Temperature coefficient of S	TCS	ppm/K	-200		200	−40 °C 105 °C
Linearity error $0 \dots I_{\rm PM}$ $\varepsilon_{\rm L}$ % of $I_{\rm PM}$ -0.5 0.5 Magnetic offset current (@ $10 \times I_{\rm PN}$) referred to primary $I_{\rm OM}$ A -0.8 0.8 One turn Delay time to 10 % of the final output value for $I_{\rm PN}$ step $I_{\rm D.10}$ $\mu{\rm S}$ 2 @ $50~{\rm A}/\mu{\rm S}$ Delay time to 90 % of the final output value for $I_{\rm PN}$ step $I_{\rm D.90}$ $\mu{\rm S}$ 2.5 @ $50~{\rm A}/\mu{\rm S}$ Frequency bandwidth ($-3~{\rm dB}$) BW kHz 350 Noise voltage spectral density ($100~{\rm Hz}\dots 100~{\rm kHz}$) $u_{\rm no}$ $\mu{\rm V}/{\rm VHZ}$ 4 RMS noise voltage (DC $10~{\rm kHz}$) $U_{\rm no}$ mVpp 0 2.9 0 3.21 × 0 4 Primary current, detection threshold 0 3.21 × 0 4 Primary current, detection threshold 0 4 0 4 0 6 0 7 0 6 0 6 0 6 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 8 0 7 0 7 0 8 0 7 0 8 0 7 0 8 0 9	Linearity error 0 I_{PN}	$arepsilon_{L}$	% of I_{PN}	-0.5		0.5	
Magnetic offset current (@ $10 \times I_{PN}$) referred to primary I_{OM} A -0.8 0.8 One turn Delay time to 10 % of the final output value for I_{PN} step $t_{D.10}$ μ_{S} 2 @ $50 \text{ A}/\mu_{S}$ Delay time to 90 % of the final output value for I_{PN} step $t_{D.90}$ μ_{S} 2.5 @ $50 \text{ A}/\mu_{S}$ Prequency bandwidth (-3 dB) BW kHz 350 Noise voltage spectral density ($100 \text{ Hz} \dots 100 \text{ kHz}$) u_{n0} μ_{N}/\sqrt{Hz} 4 RMS noise voltage (DC 10 kHz) u_{n0} u_{n	Linearity error 0 I_{PM}	$arepsilon_{L}$	% of I_{PM}	-0.5		0.5	
Delay time to 10 % of the final output value for I_{PN} step I_{D10} I	Magnetic offset current (@ $10 \times I_{PN}$) referred to primary	I_{OM}	А	-0.8		0.8	One turn
Delay time to 90 % of the final output value for I_{PN} step I_{D90} I	Delay time to 10 % of the final output value for I_{PN} step		μs			2	@ 50 A/µs
Frequency bandwidth (-3 dB) BW kHz 350 W Noise voltage spectral density ($100 \text{ Hz} \dots 100 \text{ kHz}$) U_{no} W	Delay time to 90 % of the final output value for I_{PN} step		μs			2.5	@ 50 A/µs
Noise voltage spectral density (100 Hz 100 kHz) u_{no} $\mu V / \sqrt{Hz}$ 4 RMS noise voltage (DC 10 kHz) U_{no} mVpp $\begin{array}{c} 2.9 \\ 5.8 \\ 11.6 \end{array}$ Primary current, detection threshold I_{PTh} A $\begin{array}{c} 2.63 \times \\ I_{PN} \end{array} \begin{array}{c} 3.21 \times \\ I_{PN} \end{array} \begin{array}{c} Peak \ value \pm 10 \ \%, \ overcurrent \ detection \ OCD \end{array}$ Sum of sensitivity and linearity error @ I_{PN} ε_{SL} $\% \ of \ I_{PN}$ -1.25 1.25 Sum of sensitivity and linearity error at 105° C @ I_{PN} ε_{SL105} $\% \ of \ I_{PN}$ -4.15 See formula note 2	Frequency bandwidth (-3 dB)	1	kHz		350		
RMS noise voltage (DC 10 kHz) (DC 10 kHz) (DC 1 MHz)	Noise voltage spectral density (100 Hz 100 kHz)	u	μV/√Hz			4	
Primary current, detection threshold I_{PTh} A I_{PN} I_{PN} detection OCD Sum of sensitivity and linearity error @ I_{PN} ε_{SL} % of I_{PN} -1.25 1.25 Sum of sensitivity and linearity error at 105° C @ I_{PN} ε_{SL105} % of I_{PN} -4.15 See formula note 2)	RMS noise voltage (DC 10 kHz) (DC 100 kHz)				5.8		
Sum of sensitivity and linearity error @ I_{PN} ε_{SL} % of I_{PN} -1.25 1.25 Sum of sensitivity and linearity error at 105° C @ I_{PN} ε_{SL105} % of I_{PN} -4.15 See formula note ²⁾	Primary current, detection threshold	I_{PTh}	А	_			
Sum of sensitivity and linearity error at 105° C @ I_{PN} ε_{SL105} % of I_{PN} -4.15 4.15 See formula note 2	Sum of sensitivity and linearity error @ In.	Eq.	% of $I_{\tiny{\tiny D.N.}}$				
							See formula note 2)
	Sum of sensitivity and linearity error at 85° C @ $I_{\rm PN}$	€ _{S L 85}	% of I_{PN}				

<u>Notes</u>: ¹) EEPROM in an error state makes the transducer behave like a reverse current saturation. Use of the OCD may help to differentiate the two cases.

Sum of sensitivity and linearity error @ T_A (% of I_{PN}) = ε_{SL} + ($\frac{TCS}{10000}$ × (T_A -25) + $\frac{TCI_{OE}}{1000 \times I_{PN}}$ × 100 × (T_A -25)).



Electrical data HO 150-NP/SP33-1106

HO 40 ... 150-NP/SP33 series

At $T_{\rm A}$ = 25 °C, $U_{\rm C}$ = +3.33 V, $R_{\rm L}$ = 10 k Ω unless otherwise noted (see Min, Max, typ. definition paragraph in page 12).

Parameter	Symbol	Unit	Min	Тур	Max	Comment
Primary nominal RMS current	$I_{\rm PN}$	А		150		
Primary current, measuring range 85 °C ¹) 105 °C	I_{PM}	А	-375 -360		375 360	
Number of primary turns	N_{P}			1,2,4		See application information
Resistance of primary @ +25 °C	$R_{\rm p}$	mΩ		0.09		4 jumpers in parallel
Resistance of primary @ +120 °C	R_{P}	mΩ		0.12		4 jumpers in parallel
Supply voltage 2)	U_{c}	V	3.14	3.3	3.46	
Current consumption	I_{C}	mA		19	25	
Reference voltage (output)	U_{ref}	V	1.63	1.65	1.67	Internal reference
Reference voltage (input)	U_{ref}	V	0.5		1.7	External reference
Output voltage range @ $I_{\scriptscriptstyle \mathrm{PM}}$	U_{out} – U_{ref}	V	-1.15		1.15	Over operating temperature range
U _{ref} output resistance	$R_{\rm ref}$	Ω	130	200	300	Series
U _{out} output resistance	R _{out}	Ω		2	5	Series
Load capacitance	C_{L}	nF	0		6	
OCD output on resistance	$R_{ m on\;OCD}$	Ω	70	95	150	Open drain, active low, Over operating temperature range
OCD output hold time	$t_{ m hold\ OCD}$	ms	0.7	1	1.4	Additional time after threshold has released
EEPROM control	U_{out}	mV	0		50	U_{out} forced to GND when EEPROM in an error state $^{2)}$
Electrical offset voltage @ $I_P = 0 \text{ A}$	U_{OE}	mV	-5		5	$U_{\rm out}$ – $U_{\rm ref}$ @ $U_{\rm ref}$ = 1.65 V
Electrical offset current Referred to primary	Ioe	Α	-1.63		1.63	
Temperature coefficient of $U_{ m ref}$	TCU_{ref}	ppm/K	-170		170	−40 °C 105 °C
Temperature coefficient of U_{OE}	TCU_{OE}	mV/K	-0.075		0.075	−40 °C 105 °C
Temperature coefficient of I_{OE} referred to primary @ I_{P} = 0 A	TCI _{OE}	mA/K	-24.46		24.46	−40 °C 105 °C
Nominal sensitivity	S_{N}	mV/A		3.067		460 mV @ I _{PN}
Sensitivity error @ $I_{\rm PN}$	€ _S	%	-0.75		0.75	Factory adjustment, 1 turn configuration, 4 jumpers in parallel
Temperature coefficient of S	TCS	ppm/K	-200		200	−40 °C 105 °C
Linearity error 0 I_{PN}	ε_{L}	% of I_{PN}	-0.4		0.4	
Linearity error 0 $I_{\sf PM}$	ε_{L}	% of I_{PM}	-0.5		0.5	
Magnetic offset current (@ $10 \times I_{PN}$) referred to primary	I_{OM}	Α	-0.8		0.8	One turn
Delay time to 10 % of the final output value for $I_{\mathtt{PN}}$ step	t _{D 10}	μs			2	@ 50 A/µs
Delay time to 90 % of the final output value for $I_{\scriptscriptstyle \mathrm{PN}}$ step	t _{D 90}	μs			2.5	@ 50 A/µs
Frequency bandwidth (-3 dB)	BW	kHz		350		
Noise voltage spectral density (100 Hz 100 kHz)	u_{no}	μV/√Hz			3.4	
RMS noise voltage (DC 10 kHz) (DC 100 kHz) (DC 1 MHz)	U_{no}	mVpp		2.7 4.9 10		
Primary current, detection threshold	I_{PTh}	А	2.63 × I _{PN}	2.92 × I _{PN}	3.21 x I _{PN}	Peak value ±10 %, overcurrent detection OCD
Sum of sensitivity and linearity error @ I_{PN}	ε _{S L}	% of I_{PN}	-1.15		1.15	
Sum of sensitivity and linearity error at 105° C @ $I_{\rm PN}$	€ _{S L 105}	% of I_{PN}	-4.05		4.05	See formula note 3)
Sum of sensitivity and linearity error at 85° C @ $I_{\scriptscriptstyle \rm PN}$	€ _{S L 85}	% of I_{PN}	-3.33		3.33	See formula note 3)

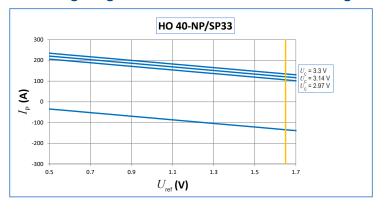
Notes: 1) Magnetic core temperature remaining equal or less than ambiant temperature $T_{\rm A}$

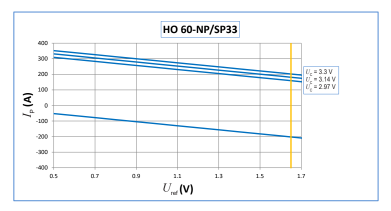
²⁾ EEPROM in an error state makes the transducer behave like a reverse current saturation. Use of the OCD may help to differentiate the two cases. $^{3)}$

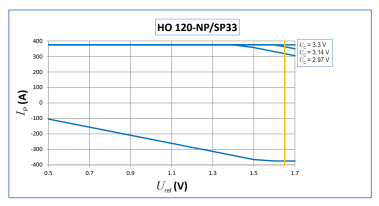
Sum of sensitivity and linearity error @ T_A (% of I_{PN}) = ε_{SL} + ($\frac{TCS}{10000} \times (T_A - 25) + \frac{TCI_{OE}}{1000 \times I_{PN}} \times 100 \times (T_A - 25)$).

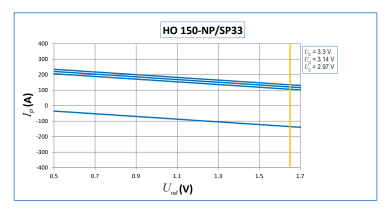


HO-NP/SP33 series, measuring range versus external reference voltage





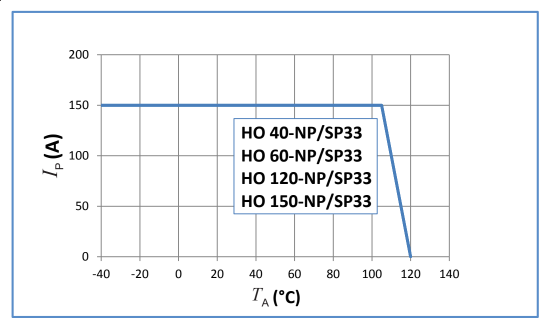






Maximum continuous DC current

For all ranges:

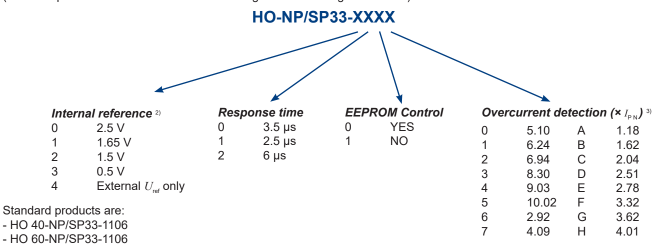


Important notice: whatever the usage and/or application, the transducer jumper temperature shall not go above the maximum rating of 120 °C as stated in page 3 of this datasheet.



HO-NP/SP33 series: name and codification

HO family products may be ordered *on request* ¹⁾ with a dedicated setting of the parameters as described below (standard products are delivered with the setting 0100 according to the table).



Notes: 1) For dedicated settings, minimum quantities apply, please contact your local LEM support.

$^{2)}U_{\text{ref}}$ electrical data

HO 120-NP/SP33-1106HO 150-NP/SP33-1106

		U_{ref} (V)	TCU _{ref} (ppm/K)	
$U_{\scriptscriptstyle{ref}}$ parameter	min	typ	max	min	max
0	-	-	-	-	-
1	1.63	1.65	1.67	-170	170
2	1.48	1.5	1.52	-170	170
3	0.49	0.5	0.51	-250	250

 $^{\rm 3)}$ OCD (× $I_{\rm PN}$) correction table versus range and temperature All other values or empty cells: no change

HO-NP/SP33-xxxx						
OCD						
Parameter	60	120	150			
6						
F						
G						
Н			4.23			
7			4.41			
0		5.48	7.11			
1		8.51	-			
2		-	-			
3		-	-			
4		-	-			
5	10.56	-	-			

HO-NP/SP33-xxxx						
OCD						
Parameter	60	120	150			
6						
F			3.47			
G			4.11			
Н		4.04	5.05			
7		4.20	5.25			
0		6.53	-			
1		-	-			
2		-	-			
3	8.65		-			
4	10.24	-	-			
5	12.61	-	-			

HO-NP/SP33-xxxx				
OCD				
Parameter	60	120	150	
6			2.96	
F			3.78	
G		3.63	4.45	
Н		4.42	5.43	
7		4.59	5.63	
0		7.01		
1				
2				
3	9.44			
4	11.10			
5	13.56	-	-	

Tolerance on OCD value		
±20 %		
±15 %		
±10 %	No change	
-	Do not use	



Application information

Possibilities between range selection and number of turns 1)2)

Number of primary turns	Primary current			
	$I_{PN} = 40 \text{ A}$	$I_{PN} = 60 \text{ A}$	$I_{PN} = 120 \text{ A}$	I _{PN} = 150 A
1	40 A	60 A	120 A	150 A
2	20 A	30 A	60 A	75 A
4	10 A	15 A	30 A	37.5 A

Connection diagram

Number of primary turns	Primary resistance current RMS $R_{\rm P}~({\rm m}\Omega)~@~T_{\rm A}$ = 25 °C	Recommended connections
1	0.09	10 11 12 13 0 0 0 0 0 0 0 0 0 9 8 7 6
2	0.36	10 11 12 13 O—O O—O O—O O—O 9 8 7 6
4	1.45	10 11 12 13 0 0 0 9 8 7 6

Notes: The standard configuration is with all jumpers in parallel (1 primary turn) which is the only one calibrated and guaranteed by LEM.

The sensitivity may change slightly for all other configurations, therefore, LEM advises the user to characterize any specific configuration.

²⁾ The maximum magnetic offset referred to primary is inversely proportional to the number of turns, thus is divided by 2 with 2 turns and by 4 with 4 turns.

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.

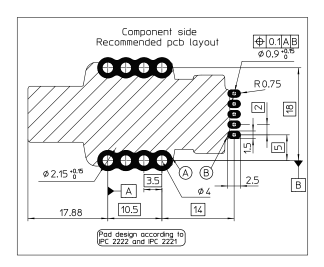
Typical, maximal and minimal values are determined during the initial characterization of the product.

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/.



PCB Footprint (in mm, general tolerance ±0.4 mm)



(Layout example with 4 jumpers in parallel)

Assembly on PCB

Recommended PCB hole diameter
 2.15 mm for primary pin
 0.9 mm for secondary pin

• Maximum PCB thickness 2.4 mm

Wave soldering profile maximum 260 °C, 10 s
 No clean process only

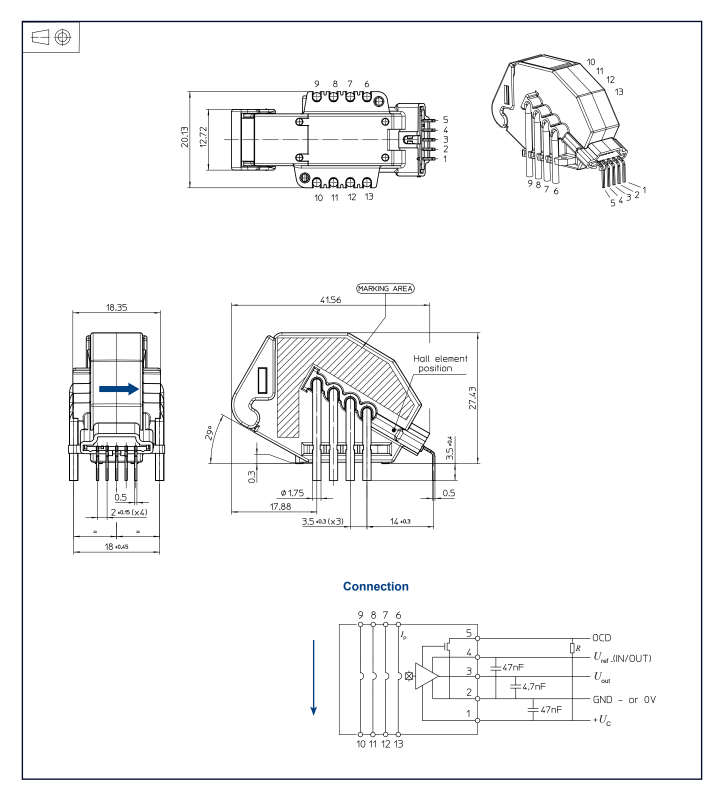
Insulation distance (nominal values):

	$d_{\sf Cp}$	$d_{\mathtt{CI}}$
On PCB: A - B	11.65 mm	-
Between jumper and secondary terminal	13.08 mm	13.65 mm
Between core and PCBA	13.56 mm	-





Dimensions HO-NP/SP33 series (in mm, general linear tolerance ± 0.4 mm)



Remark:

• U_{out} is positive with respect to U_{ref} when positive I_{p} flows in direction of the arrow shown on the drawing above.