



## SPECIFICATION

Item No.:

T60404-P4640-X102

K-No.: 26333	1000 A Current Sensor for ±15V- Supply Voltage  for electric current measurement: DC, AC, pulsed, mixed ..., with a galvanic isolation between primary circuit (high power) and secondary circuit (electronic circuit)	Date: 10.04.2014
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### Electrical Data – Ratings

$I_{PN}$	Primary nominal r.m.s. current	1000	A
$R_M$ *	Measuring resistance	0 ... 100	$\Omega$
$I_{SN}$	Secondary nominal r.m.s. current	200	mA
$K_N$	Turns ratio	(1): 5000	

\* for  $I_{P,max}$  see fig. 1 on page 2

### Accuracy – Dynamic performance data

		min.	typ.	max.	Einheit
$I_{P,max}$ *	Max. measuring range @ $R_M = 10 \Omega$ ; $T_A = 25^\circ\text{C}$	1580			A
	@ $R_M = 10 \Omega$ ; $T_A = 85^\circ\text{C}$	1340			A
X	Accuracy @ $I_{PN}$ , $T_A = -40 \dots +85^\circ\text{C}$		0.4		%
$\epsilon_L$	Linearity		0.1		%
$I_0$	Offset current @ $I_P=0$ , $T_A = 25^\circ\text{C}$		0.1		mA
$I_{OH}$	Hysteresis current		0.1		mA
$t_r$	Response time @ 80% of $I_{PN}$	< 1			$\mu\text{s}$
$\Delta t (I_{P,max})$	Delay time at $dI/dt = 1200 \text{ A}/\mu\text{s}$		1		$\mu\text{s}$
f	Frequency bandwidth	DC...100			kHz

\*currents with high slew rates can be measured above  $I_{P,max}$

### General data

		min.	typ.	max.	Einheit
$T_A$	Ambient operating temperature	-40		+85	$^\circ\text{C}$
$T_s$	Ambient storage temperature	-40		+85	$^\circ\text{C}$
m	Mass		550		g
$V_c$	Supply voltage		±13.50	±15	±15.75 V
$I_{co}$	Current consumption for $I_P = 0\text{A}$		25		mA
$I_{CN}$	Current consumption for $I_{PN} = 1000\text{A}$		190		mA
* $s_{clear}$	Clearance	20			mm
* $s_{creep}$	Creepage	20			mm

\* Constructed and manufactured and tested in accordance with EN 61800-5-1 (Pin 1 - 4 to primary opening)  
Reinforced insulation, Insulation material group 1, Pollution degree 2

* $V_{sys}$	System voltage	overvoltage category 3	RMS	1000	V
* $V_{work}$	Working voltage	(tabel 7 acc. to EN61800-5-1)	RMS	1500	V
* $U_{PD}$	Rated discharge voltage		peak value	1500	V

Max. potential difference acc. to UL 508 RMS 1000  $V_{AC}$

Datum	Name	Index	Änderung
10.04.14	KRe.	83	Completion of data sheet: X , $V_c$ , „max. Potential...“ (page1), Values for supply voltage (page2), maximum continuous currents at defined Temperatures (page2), Applicable documents added and $V_d$ from 4.4 → 6kV (page 5) CN-985
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1000 A Current Sensor for  $\pm 15V$ - Supply Voltage

Date: 10.04.2014

for electric current measurement:  
 DC, AC, pulsed, mixed ..., with a galvanic isolation between  
 primary circuit (high power) and secondary circuit (electronic circuit)

Customer: Standard Type

Customer part no.:

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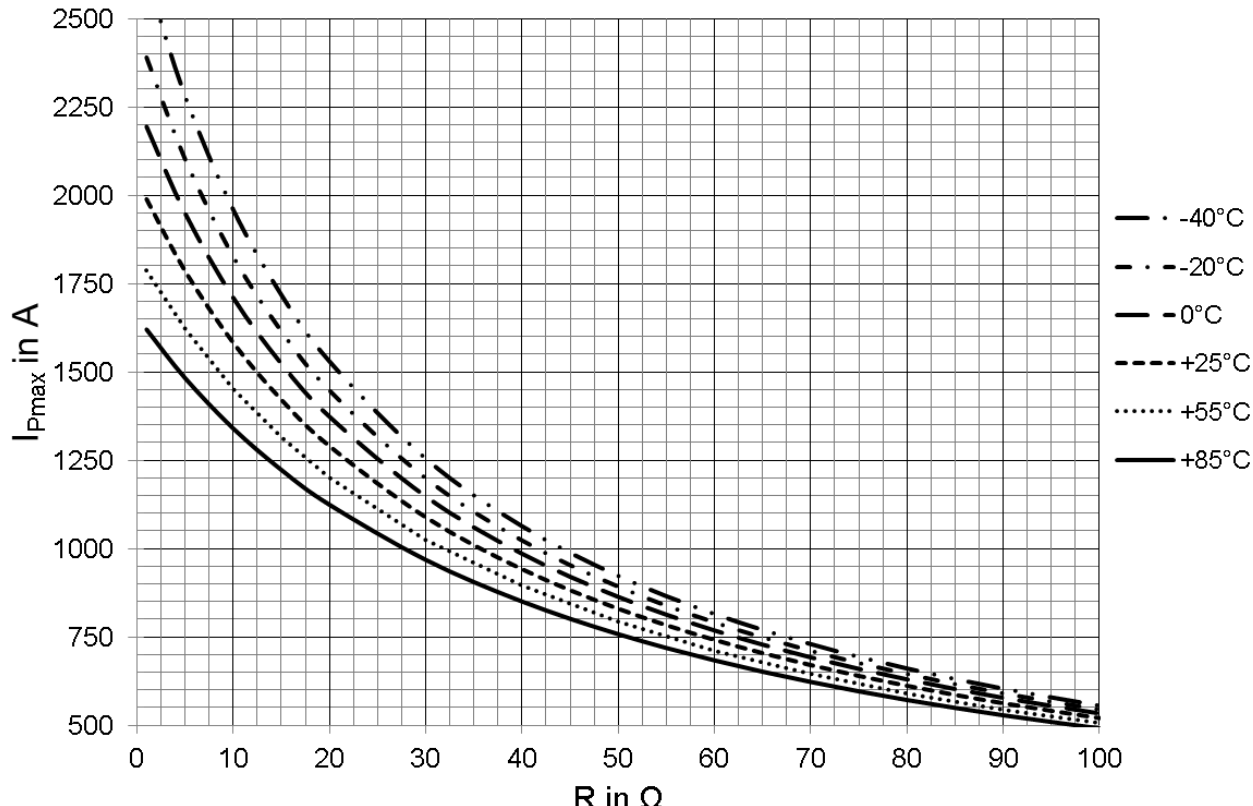
**Maximum peak currents at defined temperatures Values for supply voltage  $\pm 14.25 V$  ( $\pm 15 V -5 \%$ )**

$T_A$	55 °C	55 °C	55 °C	55 °C
$R_M$	1 Ω	5 Ω	20 Ω	50 Ω
$I_{P,max}$	1780A	1620A	1200A	790A

$T_A$	85 °C	85 °C	85 °C	85 °C
$R_M$	1 Ω	5 Ω	20 Ω	50 Ω
$I_{P,max}$	1620A	1480A	1120A	750A

**Maximum continuous currents at defined temperatures**

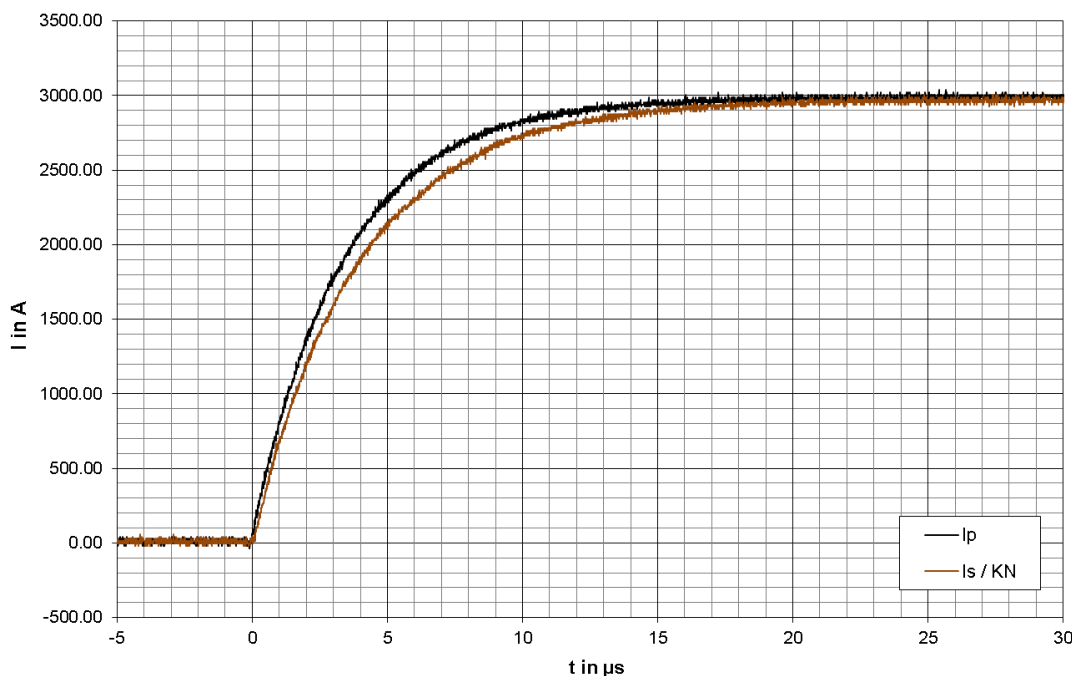
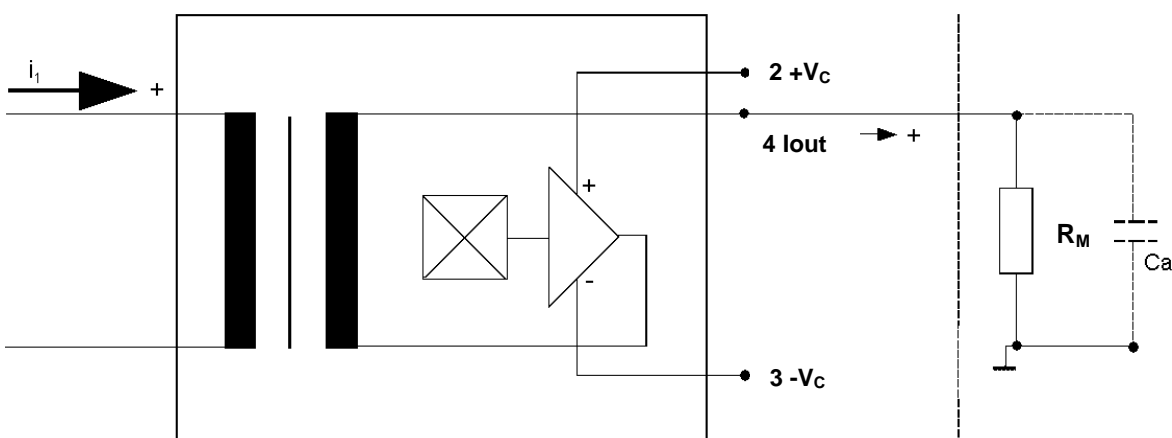
$T_A$	$\leq 70$ °C	$70$ °C < $T_A \leq 85$ °C
$I_P = I_{P,max}$ up to	1800 A rms	1200 A rms

**Limit curve of measurable current  $\hat{I}_P=f(R_M)$  Values for supply voltage  $\pm 14.25 V$  ( $\pm 15 V -5 \%$ )**Fig. 1:  $I_{P,max} = f(R_M) @ T_A$ Hrsg.: KB-E  
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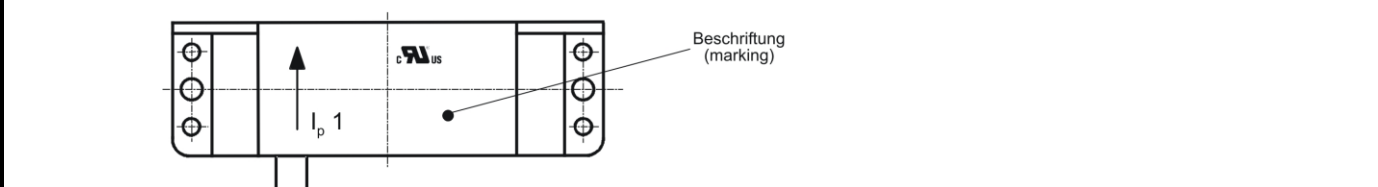
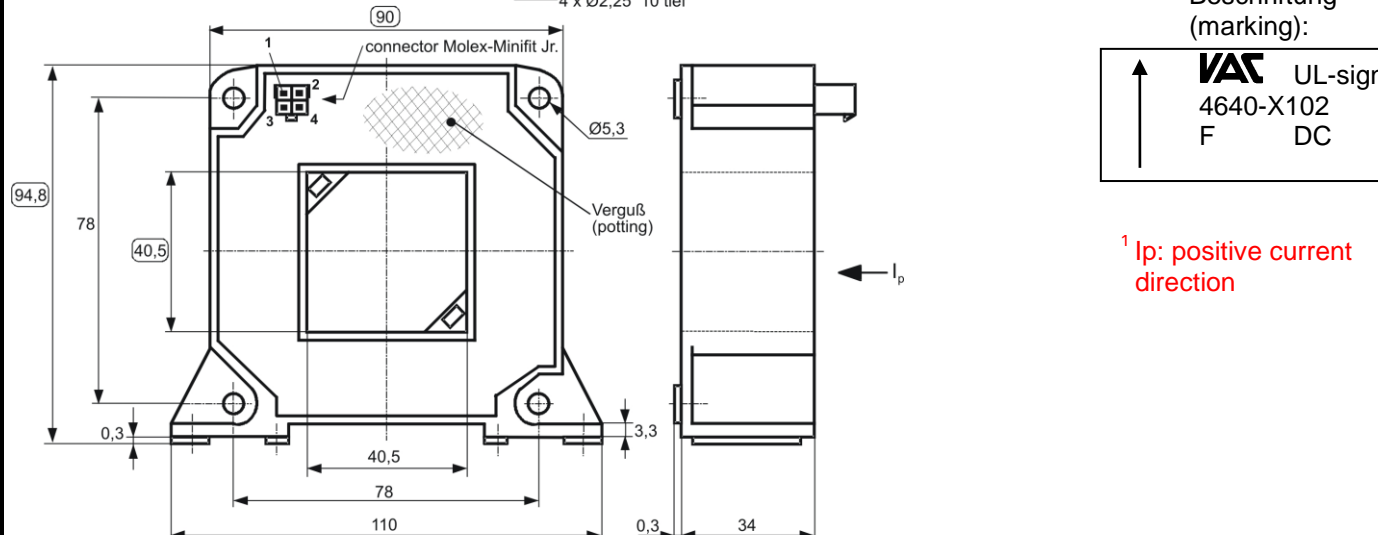
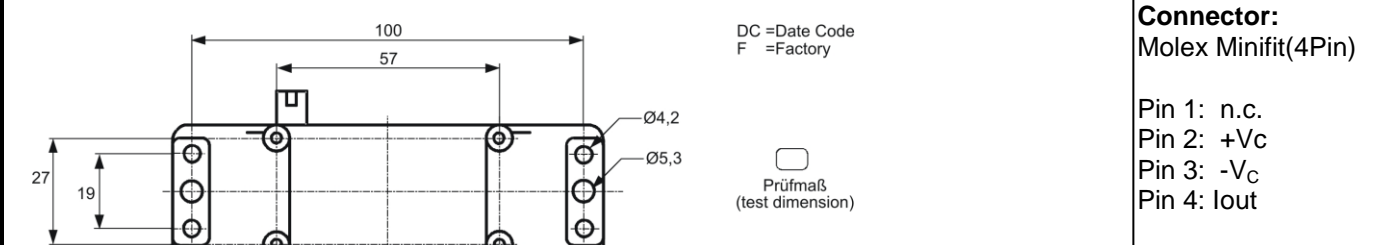
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Overload puls ( $\mu\text{s}$ -range)Fig. 2: Output current reaction of a 3kA current pulse with  $R_M = 10\Omega$ Schematic diagram:

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Maßbild (mm): Mechanical outline	Freimaßtoleranz DIN ISO 2768-c General tolerance	Anschlüsse: Connections: <b>Connector:</b> Molex Minifit(4Pin)
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### Offset ripple reduction

The offset ripple can be reduced by an external low pass. Simplest solution is a passive low pass filter of 1st order with

$$f_g = \frac{1}{2\pi \cdot R_M \cdot C_a}$$

In this case the response time is enlarged.

It is calculated from:

$$t'_r \leq t_r + 2,5R_M C_a$$

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### Inspection<sup>1)</sup> (Measurement after temperature balance of the samples at room temperature; SC = significant characteristic)

$K_N(N_1/N_2)$	(V)	M3011/6	Transformation ratio ( $I_P=3 \cdot 1000A$ , 40-80 Hz)	1 : 5000 ± 0.4	%
$I_0$	(V)	M3226	Offset current	< 0.1	mA
$V_{P,eff}$	(V)	M3014	Test voltage, rms, 1s Pin 1 - 4 to Primary	2.2	kV (SC)
$V_e$	(AQL 1/S4)		Partial discharge voltage acc. M3024 (RMS) with $V_{vor}$ (RMS)	1500 1875	V V

### Type Testing (Pin 1 - 4 to primary)

Designed according standard EN 61800 with insulation material group 1

$V_w$	HV transient test according (to M3064) (1,2 µs / 50 µs-wave form)	12	kV	
$V_d$	Testing voltage acc. M3014 (RMS)	(5 s)	6	kV
$V_e$	Partial discharge voltage acc. M3024 (RMS) with $V_{vor}$ (RMS)		1500 1875	V V

### Applicable documents

Constructed and manufactured and tested in accordance with EN 61800.

Further standards: UL 508 ; file E317483, category NMTR2 / NMTR8

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**Explanation of several of the terms used in the tablets (in alphabetical order)**

$I_{OH}$ : Zero variation after overloading with a DC of tenfold the rated value ( $R_M = R_{MN}$ )

$I_{ot}$ : Long term drift of  $I_o$  after 100 temperature cycles in the range -40 bis 85 °C.

$t_r$ : Response time, measured as delay time at  $I_P = 0,8 \cdot I_{Pmax}$  between a rectangular current and the output current.

$\Delta t (I_{Pmax})$ : Delay time between  $I_{Pmax}$  and the output current  $i_a$  with a primary current rise of  $di_1/dt = 1200 \text{ A}/\mu\text{s}$ .

$U_{PD}$  Rated discharge voltage (recurring peak voltage separated by the insulation) proved with a sinusoidal voltage  $V_e$   
 $U_{PD} = \sqrt{2} * V_e / 1,5$

$V_{vor}$  Defined voltage is the RMS value of a sinusoidal voltage with peak value of  $1,875 * U_{PD}$  required for partial discharge test in IEC 61800-5-1

$$V_{vor} = 1,875 * U_{PD} / \sqrt{2}$$

$V_{sys}$  System voltage RMS value of rated voltage according to IEC 61800-5-1

$V_{work}$  Working voltage voltage according to IEC 61800-5-1 which occurs by design in a circuit or across insulation

$X_{ges}(I_{PN})$ : The sum of all possible errors over the temperature range by measuring a current  $I_{PN}$ :

$$X_{ges} = 100 \cdot \left| \frac{I_s(I_{PN})}{K_N \cdot I_{PN}} - 1 \right|$$

$X$ : Permissible measurement error in the final inspection at RT, defined by

$$X = 100 \cdot \left| \frac{I_{SB}}{I_{SN}} - 1 \right|$$

where  $I_{SB}$  is the output DC value of an input DC current of the same magnitude as the (positive) rated current ( $I_o = 0$ )

$X_{Ti}$ : Temperature drift of the rated value orientated output term.  $I_{SN}$  (cf. Notes on  $F_i$ ) in a specified temperature range, obtained by:

$$X_{Ti} = 100 \cdot \left| \frac{I_{SB}(T_{A2}) - I_{SB}(T_{A1})}{I_{SN}} \right|$$

$\varepsilon_L$ : Linearity fault defined by  $\varepsilon_L = 100 \cdot \left| \frac{I_p}{I_{PN}} - \frac{I_{sx}}{I_{SN}} \right|$

Where  $I_p$  is any input DC and  $I_{sx}$  the corresponding output term.  $I_{SN}$ : see notes of  $F_i$  ( $I_o = 0$ ).

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