# VACUUMSCHMELZE

# **SPECIFICATION**

Item no.: T60404-N4646-X764

K-no.: 26078 50 A Current Sensor for 5V- Supply Voltage

For electronic current measurement: DC, AC, pulsed, mixed ..., with a galvanic isolation between primary circuit (high power) and secondary circuit (electronic circuit) Date: 02.02.2017

Standard type Customers Part no.: Page 1 of 4

## Customer: Description

- Closed loop (compensation)
   Current Sensor with magnetic field probe
- · Printed circuit board mounting
- Casing and materials UL-listed

## **Characteristics**

- Excellent accuracy
- · Very low offset current
- Very low temperature dependency and offset current drift
- · Very low hysteresis of offset current
- · Short response time
- · Wide frequency bandwidth
- Compact design
- · Reduced offset ripple

## **Applications**

Mainly used for stationary operation in industrial applications:

- AC variable speed drives and servo motor drives
- Static converters for DC motor drives
- · Battery supplied applications
- Switched Mode Power Supplies (SMPS)
- Power Supplies for welding applications
- Uninterruptible Power Supplies (UPS)

## Electrical data - Ratings

I <sub>PN</sub>	Primary nominal r.m.s. current	50	Α
$V_{out}$	Output voltage @ I <sub>P</sub>	$V_{Ref} \pm (0.625*I_P/I_{PN})$	V
$V_{out}$	Output voltage @ I <sub>P</sub> =0, T <sub>A</sub> =25°C	$V_{Ref} \pm 0.000725$	V
$V_{Ref}$	External Reference voltage range	04	V
	Internal Reference voltage	2.5 ±0.005	V
K <sub>N</sub>	Turns ratio	14 : 1400	

## Accuracy - Dynamic performance data

		mın.	typ.	max.	Unit
I <sub>P,max</sub>	Max. measuring range	±150			
Χ	Accuracy @ I <sub>PN</sub> , T <sub>A</sub> = 25°C			0.7	%
$\epsilon_{L}$	Linearity			0.1	%
$V_{out}$ - $V_{Ref}$	Offset voltage @ I <sub>P</sub> =0, T <sub>A</sub> = 25°C			±0.725	mV
$\Delta V_o / V_{Ref} / \Delta T$	Temperature drift of $V_{out}$ @ $I_P$ =0, $V_{Ref}$ =2,5V, $T_A$ = -40	)85°C	0.7	10	ppm/°C
$t_r$	Response time @ 90% von I <sub>PN</sub>		300		ns
Δt (I <sub>P,max</sub> )	Delay time at di/dt = 100 A/μs		200		ns
f	Frequency bandwidth	DC200			kHz

# **General data**

		mm.	ιyp.	max.	Unit
$T_A$	Ambient operating temperature	-40		+85	°C
$T_S$	Ambient storage temperature (acc to M3101)	-40		+105	°C
m	Mass		12		g
$V_{C}$	Supply voltage	4.75	5	5.25	V
Ic	Current consumption		15		mA

Constructed and manufactored and tested in accordance with EN 61800-5-1 (Pin 1-4 to Pin 5-12) Reinforced insulation, Insulation material group 1, Pollution degree 2

S <sub>clear</sub>	Clearance (component without solder pad)	9.6		mm
Screep	Creepage (component without solder pad)	10.6		mm
$V_{sys}$	System voltage overvoltage category 3	RMS	600	V
$V_{work}$	Working voltage	RMS	1060	V
$U_PD$	Rated discharge voltage	peak value	1320	V

Note: "According UL 508: Max. potential difference = 600 V<sub>A</sub>

Date	Name	Issue	Amendment						
02.02.17	DJ	83	Page A1, M-s	ge A1, M-sheet M3101 added (storage temperature). Minor change.					
16.11.16	DJ	83	Typo: Turns r	ypo: Turns ratio K <sub>N</sub> changed from 14 : 2000 to 14 : 1400. Minor change					
Hrsg.: MC	C-PD		arb: DJ		MC-PM: Ga.			freig.: BEF released	

# K-no.: 26078 50 For DC, isol (hig (ele Customer: Standard ty) Mechanical outline (mm):

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50 A Current Sensor for 5V- Supply Voltage

(electronic circuit)

stomer: Standard type Customers Part no.:

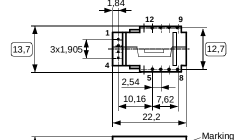
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Connections:

1...4: 0,46\*0,46 mm 5..12: ∅ 1 mm

Marking:

**VAT** UL-sign 4646-X764-83 F DC



c**PU**us

test dimension

Tolerances grid distance ±0,25mm

DC= Date Code F = Factory

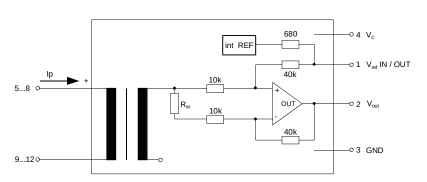
General tolerances DIN ISO 2768-c

Schematic diagram

3,5±0,5

24

0,5 +0,1 -0



# Possibilities of wiring (@ T<sub>A</sub> = 85°C)

primary windings	primar RMS	y current maximal	output voltage RMS	turns ratio	primary resistance	wiring
$N_P$	I <sub>P</sub> [A]	Î <sub>P,max</sub> [A]	$V_{out}(I_P)[V]$	$K_N$	$R_P$ [m $\Omega$ ]	
1	50	±150	2.5±0.625	1:1400	0.25	9 12 8 5
2	12	±75	2.5±0.300	2:1400	1.0	9 12
4	8	±37,5	2.5±0.300	4:1400	4	9 12

Hrsg.: MC-PD	Bearb: DJ	MC-PM: Ga.		freig.: BEF
editor	designer	check		released

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# **Electrical Data**

<u> </u>					
		min.	typ.	max.	Unit
$V_{Ctot}$	Maximum supply voltage (without function)			7	V
Ic	Supply Current with primary current	15m/	$+I_p*K_N+V_o$	<sub>ut</sub> /R <sub>L</sub>	mA
I <sub>out,SC</sub>	Short circuit output current		±20		mA
$R_P$	Resistance / primary winding @ T <sub>A</sub> =25°C		1		mΩ
Rs	Secondary coil resistance @ T <sub>A</sub> =85°C			67	Ω
$R_{i,Ref}$	Internal resistance of Reference input		670		Ω
$R_{i}$ ,( $V_{out}$ )	Output resistance of Vout			1	Ω
$R_L$	External recommended resistance of Vout	1			$k\Omega$
$C_L$	External recommended capacitance of Vout			500	pF
$\Delta X_{Ti}/\Delta T$	Temperature drift of X @ T <sub>A</sub> = -40 +85 °C			40	ppm/K
$\Delta V_0 = \Delta (V_{out} - V_{Ref})$	Sum of any offset drift including:		2	6	mV
$V_{0t}$	Longtermdrift of V <sub>0</sub>		1		mV
V <sub>0T</sub>	Temperature drift von $V_0 @ T_A = -40 +85$ °C		1		mV
$V_{0H}$	Hysteresis of $V_{out}$ @ $I_P=0$ (after an overload of 10 x $I_{PN}$ )			1	mV
$\Delta V_0/\Delta V_C$	Supply voltage rejection ratio			1	mV/V
V <sub>oss</sub>	Offsetripple (with 1 MHz- filter first order)			35	mV
V <sub>oss</sub>	Offsetripple (with 100 kHz- filter firdt order)		2	5	mV
V <sub>oss</sub>	Offsetripple (with 20 kHz- filter first order)		0.6	1	mV
Ck	Maximum possible coupling capacity (primary – second	ondary)	5	10	pF
	Mechanical stress according to M3209/3 Settings: 10 – 2000 Hz, 1 min/Octave, 2 hours			30g	

Inspection (Measurement after temperature balance of the samples at room temperature; SC = significant characteristic)

V <sub>out</sub> (SC)	(V)	M3011/6:	Output voltage vs. external reference (I <sub>P</sub> =40As, 40-80Hz)	625±0,7%	mV
Vout-VRef (IP=0	) (V)	M3226:	Offset voltage	± 0.725	mV
$V_d$	(V)	M3014:	Test voltage, rms, 1 s pin 1 – 4 vs. pin 5 – 12	1.8	kV
V <sub>e</sub>	(AQ	L 1/S4)	Partial discharge voltage acc.M3024 (RMS)	1400	V
			with V <sub>vor</sub> (RMS)	1750	V

## Type Testing (Pin 1 - 4 to Pin 5 - 12)

$V_{W}$	HV transient test according to M3064 (1,2 μs / 50 μs-wa	8	kV	
$V_d$	Testing voltage to M3014	(5 s)	3.6	kV
$V_{e}$	Partial discharge voltage acc.M3024 (RMS)		1400	V
	with V <sub>vor</sub> (RMS)		1750	V

# **Applicable documents**

Operating temperature of the current sensor and the primary conductor must not exceed  $105^{\circ}$ C. Current direction: A positive output current appears at point I<sub>s</sub>, by primary current in direction of the arrow. Housing and bobbin material UL-listed: Flammability class 94V-0.

Enclosures according to IEC529: IP50.

Further standards UL 508 file E317483, category NMTR2 / N

Hrsg.: MC-PD	Bearb: DJ	MC-PM: Ga.		freig.: BEF
editor	designer	check		released



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(high power) and secondary circuit (electronic circuit)

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

t<sub>r</sub>: Response time (describe the dynamic performance for the specified measurement range), measured as delay time at  $I_P = 0.9 \cdot I_{PN}$  between a rectangular current and the output voltage  $V_{OUt}$  ( $I_p$ )

Customers Part no .:

Delay time (describe the dynamic performance for the rapid current pulse rate e.g short circuit current)  $\Delta t (I_{Pmax})$ : measured between I<sub>Pmax</sub> and the output voltage V<sub>out</sub>(I<sub>Pmax</sub>) with a primary current rise of dip/dt ≥ 100 A/µs.

V<sub>0</sub>: Offset voltage between  $V_{out}$  and the rated reference voltage of  $V_{ref} = 2,5V$ .  $V_0 = V_{out}(0) - 2.5V$ 

 $U_{\text{PD}}$ Rated discharge voltage (recurring peak voltage separated by the insulation) proved with a sinusoidal voltage Ve  $= \sqrt{2} * V_e / 1.5$  $U_{PD}$ 

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

 $= 1.875 *U_{PD} / \sqrt{2}$  $V_{vor}$ 

Standard type

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

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

V<sub>0H</sub>: Zero variation of Vo after overloading with a DC of tenfold the rated value

 $V_{0t}$ : Long term drift of V<sub>o</sub> after 100 temperature cycles in the range -40 bis 85 °C.

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

 $X = 100 \cdot \left| \frac{V_{out}(I_{PN}) - V_{out}(0)}{0.625 V} - 1 \right| \%$ 

 $X_{ges}(I_{PN})$ : Permissible measurement error including any drifts over the temperature range by the current measurement I<sub>PN</sub>

 $\mathbf{X}_{\text{ges}} = 100 \cdot \left| \frac{\mathbf{V}_{\text{out}} \left( \mathbf{I}_{\text{PN}} \right) - 2,5V}{0,625 \text{V}} - 1 \right| \quad \% \quad \text{or} \quad \mathbf{X}_{\text{ges}} = 100 \cdot \left| \frac{\mathbf{V}_{\text{out}} \left( \mathbf{I}_{\text{PN}} \right) - V_{\textit{ref}}}{0,625 \text{V}} - 1 \right| \quad \%$ 

 $\varepsilon_{L} = 100 \cdot \left| \frac{I_{P}}{I_{DN}} - \frac{V_{out}(I_{P}) - V_{out}(0)}{V_{out}(I_{DN}) - V_{out}(0)} \right| \%$ Linearity fault defined by εL:

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Customer: Stand	lard type		Customers Part	no.:	Page 5	5 of 4
Hrsg.: MC-PD editor	Bearb: DJ designer		MC-PM: Ga.			freig.: BEF released