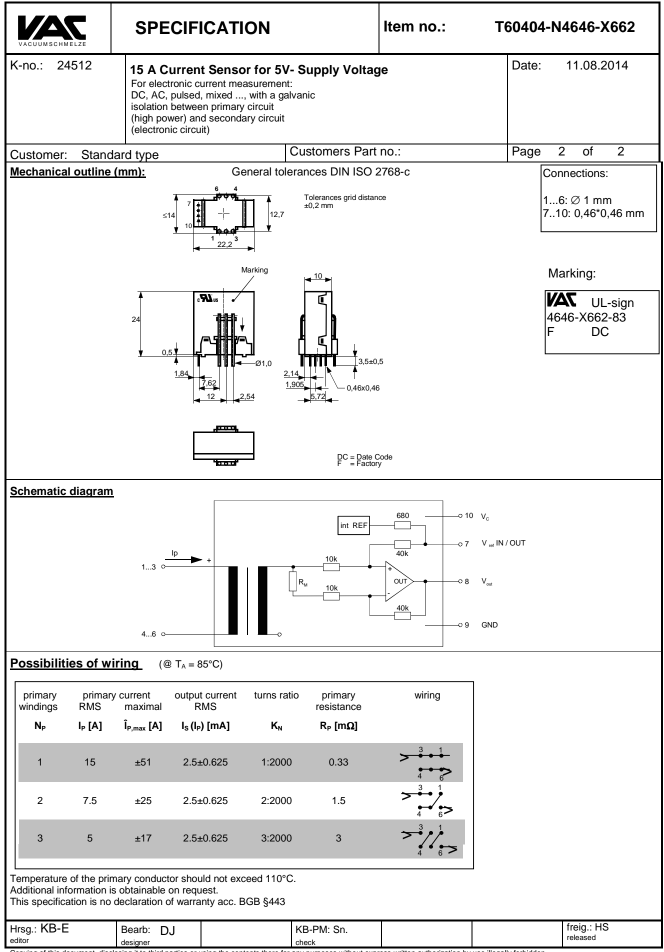
VACUUMSCHMELZE	SPECIFICATION	Item no.:	T60404-N46	46-X662
K-no.: 24512	15 A Current Sensor for 5V- Suppl For electronic current measurement: DC, AC, pulsed, mixed, with a galvanic isolation between primary circuit (high power) and secondary circuit (electronic circuit)	ly Voltage	Date: 11	.08.2014
Customer: Stan	dard type Custom	ners Part no.:	Page 1	of 2
Description Closed loop (comp Current Sensor with field probe Printed circuit board Casing and materia	Characteristics ensation) • Excellent accuracy n magnetic • Very low offset current • Very low temperature depend current drift	applications: • AC variable drives • Static conv. • Battery sup • Switched M • Power Sup	stationary operation e speed drives and s erters for DC motor plied applications lode Power Supplie plies for welding applies	servo motor drives s (SMPS) plications
Electrical data – Ra	atings			
I _{PN}	Primary nominal r.m.s. current	15		А
V _{out}	Output voltage $@$ I _P		± (0.625*I _P /I _{PN})	V
V _{out}	Output voltage @ I_P =0, T_A =25°C		± 0.00221	V
V _{Ref}	External Reference voltage range	V RU	04	V
V Rei	Internal Reference voltage		2.5 ± 0.005	v
K _N	Turns ratio	1:	3 : 2000	-
Accuracy – Dynam	nic performance data			
		min. typ.	max.	Unit
I _{P,max}	Max. measuring range	±51	0.7	0/
Х	Accuracy @ I _{PN} , T _A = 25°C		0.7	%
εL			0.1	%
V _{out} - V _{Ref}	Offset voltage @ $I_P=0$, $T_A=25^{\circ}C$		±2.21	mV
$\Delta V_o / V_{Ref} / \Delta T$	Temperature drift of V_{out} @ I _P =0, V_{Ref} =2,5		20	ppm/°C
tr	Response time @ 90% von I _{PN}	300		ns
· ·· ·	Delay time at di/dt = 100 A/µs	200		ns
∆t (I _{P,max})		DC 200		
f	Frequency bandwidth	DC200		kHz
f		DC200 min. typ.	max.	kHz Unit
f			<mark>max.</mark> +85	
f General data	Frequency bandwidth	min. typ.		Unit
f General data T _A	Frequency bandwidth Ambient operating temperature	<mark>min. typ.</mark> -40	+85	<mark>Unit</mark> ℃
f <u>General data</u> T _A Ts	Frequency bandwidth Ambient operating temperature Ambient storage temperature	<mark>min. typ.</mark> -40 -40	+85	<mark>Unit</mark> ℃ ℃
f General data T _A T _S m	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass	min. typ. -40 -40 12	+85 +85	<mark>Unit</mark> ℃ ℃ g
f General data T _A T _S m V _C	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tested Reinforced insulation, Insulation material	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-3 group 1, Pollution degree 2	+85 +85 5.25	Unit °C °C g V mA
f General data T _A T _S m V _C I _C S _{clear}	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad)	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-3 12 group 1, Pollution degree 2 7,4	+85 +85 5.25	Unit °C °C g V mA 17 – 10) mm
f <u>General data</u> T _A T _S m V _C I _C <u>Sclear</u> S _{creep}	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad)	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-9 group 1, Pollution degree 2 7,4 8,0	+85 +85 5.25 5-1 (Pin 1 - 6 to Pin	Unit °C °C g V mA 7 – 10) mm mm
f <u>General data</u> T _A T _S m V _C I _C S _{clear} S _{creep} V _{sys}	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad) System voltage overvoltage category 3	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-3 15 group 1, Pollution degree 2 7,4 8,0 RMS	+85 +85 5.25	Unit °C °C g V mA 17 – 10) mm
f General data T _A T _S m V _C I _C Sclear Screep V _{sys} V _{work}	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad) System voltage volta	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-3 15 group 1, Pollution degree 2 7,4 8,0 RMS	+85 +85 5.25 5-1 (Pin 1 - 6 to Pin 300 650	Unit °C °C g V mA 7 – 10) mm mm V
f <u>General data</u> T _A T _S m V _C I _C S _{clear} S _{creep} V _{sys}	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad) System voltage volta	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-3 15 group 1, Pollution degree 2 7,4 8,0 RMS 800-5-1) 800-5-1)	+85 +85 5.25 5-1 (Pin 1 - 6 to Pin 300	Unit °C °C g V mA 7 – 10) mm mm V
f General data TA Ts m Vc Ic Sclear Screep Vsys Vwork UPD	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad) System voltage volta	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-3 15 group 1, Pollution degree 2 7,4 8,0 RMS 800-5-1) RMS	+85 +85 5.25 5-1 (Pin 1 - 6 to Pin 300 650	Unit °C °C g V mA 0 7 – 10) mm mm V
f <u>General data</u> TA Ts m Vc Ic S _{clear} S _{creep} V _{sys} V _{work} U _{PD} Max. potential di	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tested Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad) System voltage voervoltage category 3 Working voltage (tabel 7 acc. to EN618 overvoltage category 2 Rated discharge voltage ifference acc. to UL 508	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-3 15 group 1, Pollution degree 2 7,4 8,0 RMS 800-5-1) RMS peak value 12	+85 +85 5.25 5-1 (Pin 1 - 6 to Pin 300 650 1320	Unit °C °C g V mA 7 – 10) mm mm V V V
f <u>General data</u> TA Ts m Vc Ic S _{clear} S _{creep} V _{sys} V _{work} U _{PD} Max. potential di	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad) System voltage voltage voltage overvoltage category 3 Working voltage Rated discharge voltage	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-1 group 1, Pollution degree 2 7,4 8,0 RMS 800-5-1) RMS peak value RMS RMS	+85 +85 5.25 5-1 (Pin 1 - 6 to Pin 300 650 1320 600	Unit °C °C g V mA 7 – 10) mm mm V V V
f <u>General data</u> TA Ts m Vc Ic Sclear Screep Vsys Vwork UPD Max. potential di Date Name Is	Frequency bandwidth Ambient operating temperature Ambient storage temperature Mass Supply voltage Current consumption Constructed and manufactored and tester Reinforced insulation, Insulation material Clearance (component without solder pad) Creepage (component without solder pad) System voltage voervoltage category 3 Working voltage (tabel 7 acc. to EN618 overvoltage category 2 Rated discharge voltage ifference acc. to UL 508	min. typ. -40 -40 -40 12 4.75 5 15 15 d in accordance with EN 61800-1 group 1, Pollution degree 2 7,4 8,0 RMS 800-5-1) RMS peak value RMS RMS	+85 +85 5.25 5-1 (Pin 1 - 6 to Pin 300 650 1320 600	Unit °C °C g V mA 7 – 10) mm mm V V V

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C-No.: 24512 Customer:	15 A Current Sensor for 5V-Suppl For the electronic measurement of currents: DC, AC, pulsed, mixed, with a galvanic Isolation between the primary circuit (high power) and the secondary circuit	y Voltage		Date:	11.08.2014
	Custome				11.00.2014
lectrical Data	Custome	rs Part No.:		Page 1	of 2
		min.	typ.	max.	Unit
	Maximum supply voltage (without function)	15~~ ^	. 1 *12 /	7	V
	Supply Current with primary current Short circuit output current	Amer	+Ip*KN+Vou ±20	t/RL	mA mA
	Resistance / primary winding @ $T_A=25^{\circ}C$		±20 1		mΩ
	Secondary coil resistance $@$ T _A =85°C		1	67	Ω
	Internal resistance of Reference input		670	01	Ω
	Output resistance of V _{out}		0.0	1	Ω
	External recommended resistance of V _{out}	1			 kΩ
-	External recommended capacitance of Vout			500	pF
	Temperature drift of X @ $T_A = -40 \dots +85$ °C	;		40	ppm/K
	Sum of any offset drift including:		3.5	10	mV
	Longtermdrift of V ₀		2	-	mV
	Temperature drift von V ₀ @ $T_A = -40 \dots + 85^\circ$	С	2		mV
	Hysteresis of Vout @ IP=0 (after an overload of			3	mV
$\Delta V_0 / \Delta V_C$	Supply voltage rejection ratio			1	mV/V
V _{oss}	Offsetripple (with 1 MHz- filter first order)			30	mV
V _{oss}	Offsetripple (with 100 kHz- filter firdt order)		4	8	mV
	Offsetripple (with 20 kHz- filter first order)		1.2	2	mV
	Maximum possible coupling capacity (prima Mechanical stress according to M3209/3 Settings: 10 – 2000 Hz, 1 min/Octave, 2 hor	<i>, , ,</i>	5	10 30g	pF
nenection (Measurem	ent after temperature balance of the samples at ro	oom temperature) S	C – signific	ant characterist	ic
、	M3011/6: Output voltage vs. external refe	. ,		625±0.7%	mV
$V_{out} = V_{Ref} (I_P=0) (V)$		erence (ip=15A, 40-0	0002)	± 2.21	mV
	M3014: Test voltage, rms, 1 s			1.5	kV
·u (·)	pin 1 – 6 vs. pin 7 – 10			110	
V _e (AQL	1/S4) Partial discharge voltage acc.M with V _{vor} (RMS)	13024 (RMS)		1400 1750	V V
ype Testing (Pin 1 - 6					
0 0	standard EN 50178 with insulation material g			-	
	HV transient test according to M3064 (1,2 µ	is / 50 µs-wave for		8	kV
	Testing voltage to M3014 Partial discharge voltage acc.M3024 (RMS)		(5 s)	3 1400	kV V
	with V_{vor} (RMS)			1750	VV

VACUUMSC	HMELZE	Add	itional Infor	mation	Item No.:	T60404-N4646-X662
K-No.: ;	24512	For DC, Isola	A Current Senso the electronic measure AC, pulsed, mixed, ation between the prime h power) and the secon	ement of currents: with a galvanic ary circuit	y Voltage	Date: 11.08.2014
Custome	r:			Customer	rs Part No.:	Page 2 of 2
Explanati	on of se	veral of the	e terms used in the	tablets (in alph	abetical order)	
t _r :					the specified measurem output voltage V_{OUt} (I _p)	ent range), measured as delay time
∆t (I _{Pmax}):					rapid current pulse rate e nax) with a primary currer	e.g short circuit current) nt rise of di _P /dt ≥ 100 A/μs.
V ₀ :		voltage bet _{out} (0) - 2,5	tween V _{out} and the ra V	ated reference vo	Itage of $V_{ref} = 2,5V$.	
U _{PD}	Rated di U _{PD}	-	ltage (recurring pea V _e / 1,5	k voltage separat	ed by the insulation) pro	ved with a sinusoidal voltage $V_{\mbox{\scriptsize e}}$
V _{vor}	test in IE	C 61800-5	i-1	inusoidal voltage	with peak value of 1,875	$5 * U_{PD}$ required for partial discharge
	V _{vor}	= 1,87	5 *U _{PD} / √2			
V _{sys}	System	voltage	RMS value of rated	voltage accordin	ng to IEC 61800-5-1	
V _{work}	Working	voltage	voltage according to) IEC 61800-5-1 \	which occurs by design i	n a circuit or across insulation
V _{0H} :	Zero v	ariation of V	Vo after overloading v	with a DC of tenfo	old the rated value	
V _{0t} :	Long t	erm drift of	V _o after 100 tempera	ature cycles in the	e range -40 bis 85 °C.	
X:	Permis	sible meas	surement error in the	final inspection a	at RT, defined by	
	X =	$100 \cdot \left \frac{\mathbf{V}_{o}}{\mathbf{V}_{o}} \right $	$\frac{V_{pN}(I_{PN}) - V_{out}(0)}{0,625 V}$	- 1 %		
X _{ges} (I _{PN}):					er the temperature range $100 \cdot \left \frac{V_{out} (I_{PN}) - V_{ref}}{0,625V} - \right $	by the current measurement I_{PN}
εL:	Linear	ity fault def	ined by $\mathcal{E}_{\rm L}=10$	$10 \cdot \left \frac{I_{\rm P}}{I_{\rm PN}} - \frac{V_{out}}{V_{out}} \right $	$\frac{(I_P) - V_{out}(0)}{(I_{PN}) - V_{out}(0)} \bigg \%$	
This "Add	itional info	ormation" is	s no declaration of w	arranty according	g BGB §443.	
Hrsg.: KB-	·Ε	Bearb:	DJ	KB-PM:		freig.: HS
editor		designer	-	check		released

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