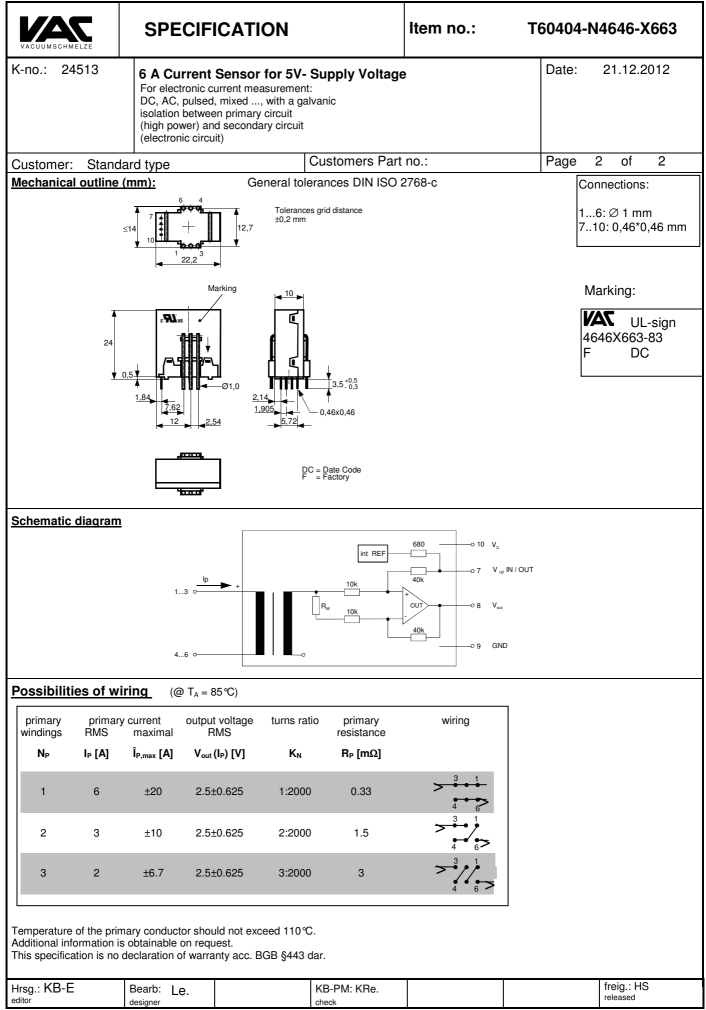
VACUUMSCHMELZE	SPECIFICATION			no.:	T60404-N	60404-N4646-X663		
<-no.: 24513	6 A Current Sensor for 5V- Supply Voltage For electronic current measurement: DC, AC, pulsed, mixed, with a galvanic isolation between primary circuit (high power) and secondary circuit (electronic circuit)					Date: 21.12.2012		
Customer: Stand	dard type	Custon	ners Part no.:		Page	1 of 2		
Closed loop (compe Current Sensor with field probe Printed circuit board Casing and materia	ensation) • Ex n magnetic • Ve d mounting cu Ils UL-listed • Ve • Sh • Wi • Cc	acteristics cellent accuracy ry low offset current ry low temperature depend rrent drift ry low hysteresis of offset ort response time de frequency bandwidth mpact design duced offset ripple	dency and offset	 AC variab drives Static cor Battery st Switched Power Su 		tion in industrial nd servo motor otor drives ns plies (SMPS) applications		
Electrical data – Ra	atings							
I _{PN} V _{out} V _{Ref}	Primary nominal r Output voltage @ Output voltage @ External Referenc Internal Referenc	I _P I _P =0, T _A =25℃ ce voltage range	-		tef ± (0.625*I _P /I _P tef ± 0.015 04 2.5 ±0.005	V V		
K _N	Turns ratio	U		1.	3 : 2000			
Accuracy – Dynam	nic performance dat	a						
		<u>n</u>	min.	typ.	max.	Unit		
I _{P,max}	Max. measuring r	-	±20		0.7	24		
Х	Accuracy @ I _{PN} , T	_A = 25 °C			0.7	%		
EL	Linearity	· • T • • • • •			0.1	%		
V _{out} - V _{Ref}	Offset voltage @				±15	mV		
Δ V _o / V _{Ref} / Δ T	•	of V_{out} @ $I_{P}=0$, $V_{Ref}=2$,	5V, T _A = -40…85℃		30	ppm/℃		
t _r	Response time @			300		ns		
∆t (I _{P,max})	Delay time at di/d			200		ns		
f	Frequency bandw	lidth	DC 2 (00		kHz		
<u>General data</u>			min.	typ	max.	Unit		
т.	Ambient energtin	a tomporaturo	-40	typ.		°C		
T _A T _S	Ambient operating Ambient storage t		-40 -40		+85 +85	ر ℃		
m	Mass	emperature		12	+05	g		
Vc	Supply voltage		4.75	5	5.25	V		
I _C	Current consump	tion	т.75	15	0.20	mA		
-0	Constructed and Reinforced insula	manufactored and teste tion, Insulation material nent without solder pad)		vith EN 61800)-5-1 (Pin 1 - 6 to			
S _{clear}			8.0			mm		
S _{clear} S _{creep}	Creepage (compo	ient without soluer paul			300	V		
S _{creep} V _{sys}	Creepage (compo System voltage	overvoltage category 3	RMS					
Screep	Creepage (compo	overvoltage category 3 (tabel 7 acc. to EN61			650	V		
S _{creep} V _{sys}	Creepage (compo System voltage	overvoltage category 3 (tabel 7 acc. to EN61 overvoltage category 2	800-5-1)	alue	650 1320	V V		
S _{creep} V _{sys} V _{work} U _{PD}	Creepage (compo System voltage Working voltage Rated discharge v UL 508: Max. poten	overvoltage category 3 (tabel 7 acc. to EN61 overvoltage category 2	800-5-1) RMS peak va	alue				
S _{creep} V _{sys} V _{work} U _{PD} Note: "According	Creepage (compo System voltage Working voltage Rated discharge v UL 508: Max. poten	overvoltage category 3 (tabel 7 acc. to EN61 overvoltage category 2 voltage	800-5-1) RMS peak va		1320	V		
S _{creep} V _{sys} V _{work} U _{PD}	Creepage (compo System voltage Working voltage Rated discharge v UL 508: Max. poten ssue Amendment 83 Note added, cle	overvoltage category 3 (tabel 7 acc. to EN61 overvoltage category 2 voltage	800-5-1) RMS peak va ac 1 7 to 7.4 and 7 to 8.	0, frequency b	1320 andwidth from 10	V 0 kHz to 200 kHz		

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	MELZE		Additio	onal Information	Item No	о.: Тб	0404-N46	46-X663
For the electronic measurement				nt of currents: n a galvanic circuit			Date: 21.12.2012	
Customer	:			Customer	s Part No.:		Page	1 of 2
Electrical I	Data				min.	typ.	max.	Unit
V _{Ctot}		ſ	Maximum s	supply voltage (without function)		Cyp.	6	V
				rent with primary current	15mA -	+I _p *K _N +V _{out} /	-	mA
I _{out,SC}				it output current		±20	_	mA
RP				/ primary winding @ T _A =25℃		1		mΩ
Rs				coil resistance @ T _A =85 ℃			67	Ω
R _{i,Ref}				sistance of Reference input		670	01	Ω
				•		010	1	
R _i ,(V _{out})			-	stance of V _{out}	_			Ω
R∟				commended resistance of Vout	1		500	kΩ
CL				commended capacitance of Vout			500	pF
$\Delta X_{Ti} / \Delta T$				re drift of X @ $T_A = -40 \dots +85 $ °C			40	ppm/K
$\Delta V_0 = \Delta (V$			-	offset drift including:		5	15	mV
V ₀			ongtermd			3		mV
V ₀				re drift von V ₀ @ T _A = -40+85 °C		3		mV
V		ł	Hysteresis	of $V_{out} @ I_{P}=0$ (after an overload of	10 x I _{PN})	7.5	mV	
Δ٧	$I_0/\Delta V_C$			age rejection ratio			1	mV/V
V _{oss}		(Offsetripple	e (with 1 MHz- filter first order)			55	mV
V _{oss}		(Offsetripple	e (with 100 kHz- filter firdt order)		9	15	mV
V _{oss}		(Offsetripple	e (with 20 kHz- filter first order)		2.5	4	mV
C _k		1	Mechanica Settings: 10	bossible coupling capacity (primar I stress according to M3209/3 0 – 2000 Hz, 1 min/Decade, 2 hou	urs	5	10 30g	pF
				perature balance of the samples at ro	· · · · · · · · · · · · · · · · · · ·			
V _{out} (I _P =I _{PI}				Output voltage vs. external refer	rence (I _P =6A, 40-80	Hz)	625±0.7%	mV
Vout-VRef				Offset voltage			± 0.015	V
Vd			VI3014:	Test voltage, rms, 1 s pin 1 – 6 vs. pin 7 – 10			1.5	kV
Ve	((AQL	1/S4)	Partial discharge voltage acc.M with V_{vor} (RMS)	3024 (RMS)		1400 1750	V V
Type Testi	i ng (Pi	n 1 - 6	to Pin 7 - 1	0)				
Designed	l accord	lina s	tandard EN	V 50178 with insulation material g	roup 1			
V _W		•		nt test according to M3064 (1,2 µs	•	n)	8	kV
V _d				tage,to M3014		(5 s)	3	kV
Ve				harge voltage acc.M3024 (RMS)		/	1400	V
			with V _{vor} (F	• • • • • • •			1750	V
							1100	·
Applicable								
Housing and Enclosures a	l bobbin accordin	mater g to IE	ial UL-listed C529: IP50		current in direction o	t the arrow.		
Further stand				317483, category NMTR2 / NMTR8				
<u></u>	lomo	Index						
	Vame	QC	Annlingh	a documente added ('N 6/2)				
21.12.12 L	Le Le.	83 82		le documents added. CN-572ary" delete.				
21.12.12 L	_e _e.	82		le documents added. CN-5/2 ary" delete. KB-PM: KR	e			freig.: HS

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