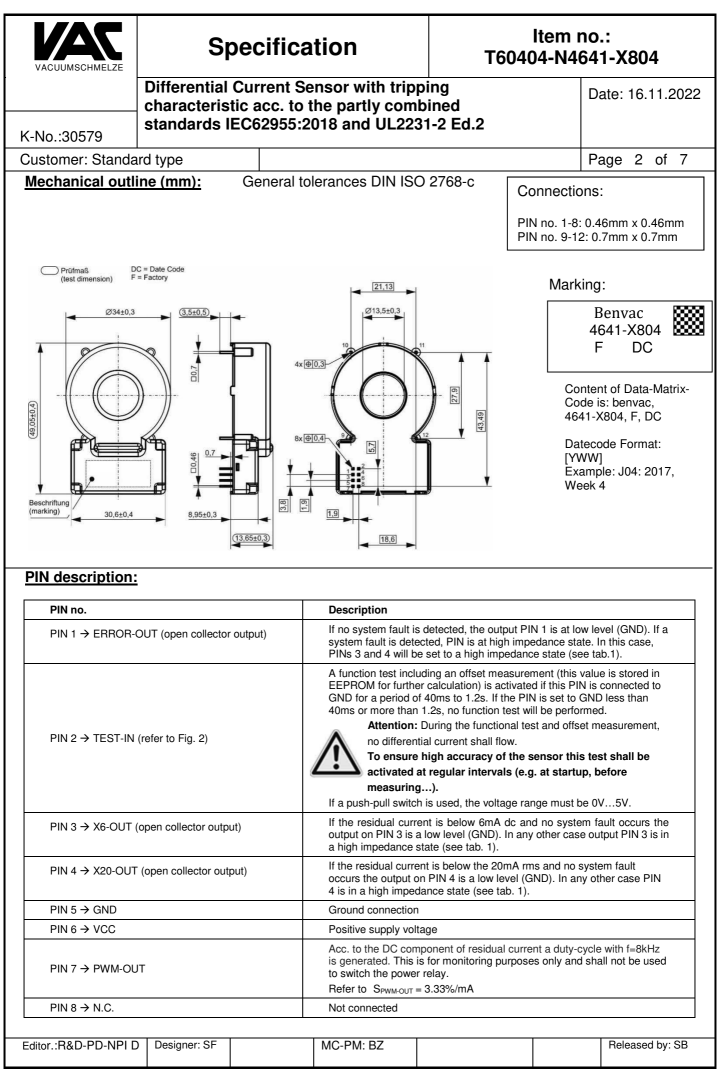
VACUUMSCHMEL	VACUUMSCHMELZE Specification				Item no.: T60404-N4641-X804				
		characteristi	c acc. to t	nsor with tripp he partly com 018 and UL223	bined	60	Date: 16.	11.2022	
K-No.:30579			.002333.2				de la constance		
Customer: Sta	andar	d type					Page 1	of 7	
 Description Fluxgate curr toroidal core PCB mountin Patents: EP25 	rent se ng		Compact	accuracy open-collector outpu design	uts	applications:WallboxPerson	for stationary an		
Electrical d	ata _	Ratings			min.	typ.	max.	Unit	
I _P		Primary rated cu	irront (1nhac	o/3phaso)		typ.	80 / 40	A	
		Rated residual f		• •		6	00/40	mA dc	
		Rated residual f				20		mA rms	
$\Delta N1$. tolerance		Trip tolerance 1			4	5	6	mA dc	
$I_{\Delta N2}$, tolerance		Trip tolerance 2	•	,	14	U	20 ⁽¹⁾ / 70 ⁽²⁾	mA rms	
SPWM-OUT		Scaling factor of (for monitoring	f the dc comp purpose or	oonent nly!)		3.33	20 / 10	%/mA	
I _{∆RI,1/2} (Fig.1)		Recovery currer (absolute value		N1 Or Ι ΔΝ2		2.5 / 10		mA	
		labsolute value	uc/mis)			(1)	f = rated frequency	(2) f = 2kHz	
Accuracy –	Dvna	amic performa	ance data						
I _{ΔN,max}		Measuring rang			-300		+300	mA	
X		Resolution (@	• • • •	C)		< 0.2		mA	
tr		Response time				According	to IEC62955:2018 g to UL2231-2 Ed	g ⁽³⁾	
fвw		Frequency ran	ae		DC	Accordini	2	kHz	
General dat	ta		0-		-				
9 _A		Ambient opera	tion tempera	ture	-40		85	°C	
9 Storage		Ambient storag	ge temperatu	re ⁽⁴⁾	-40		85	°C	
m		Mass				21		g	
Vcc		Supply voltage			4.8	5	5.2	v	
lcc		Supply current			-	33	-	mA rms	
S _{clear} , ps		Clearance (prir		ndarv)	no		nsulated cable is u	ised ⁽⁵⁾	
Screep, ps		Creepage (prin	•	• /			nsulated cable is u		
FIT		EN/IEC 61709				<2200		fit	
 ⁽³⁾ Switching time of a standard relay (IEC: t = 20ms / UL: t = 10ms) is considered. ⁽⁴⁾ see VAC M-sheet 3101; storage temperature inside cardboard packaging ⁽⁵⁾ Constructed, manufactured and tested in accordance with IEC60664-1:2020 Isolated wires are preferred. If isolated primary conductors are used, the isolation coordination is according to: Reinforced insulation, Insulation material group 1, Pollution degree 2, and overvoltage category III. ⁽⁶⁾ The results are valid under following conditions: 55°C mean component ambient temperature by continuous operation (8760h per year); Environment condition: ground mobile, no dust or harmful substances, according to IEC61709; Fit equals one failure per 10^9 component hours. 									
<u>General description of sensor function</u> : The Sensor is sensitive to AC and DC current and can be used for fault current detection in wallbox applications or personnel protection systems for EV. The Sensor detects DC fault current according to IEC62955:2018 and AC fault currents according to UL2231-2 Ed.2 In the event of a DC fault current, PIN 3 will change its state from a low level (GND) to high impedance state. In the event of an AC fault current, PIN 4 will change state from a low level (GND) to a high impedance state, see tab.1. Error conditions (e.g. an internal error) are signaled on PIN 1 (ERROR-OUT). The sensor only fulfills the switch-off characteristic of the IEC62955 standard (monitoring the residual current). An additional driver-circuit must be used for driving RCBO, RCCB or circuit breaker as defined in IEC62955. The sensor's outputs are limited to max. 40V/50mA!									
0atum Name II 6.11.2022 SF		Änderung Change of typical ap	oplication diagra	.m. CN-22-157					
2.06.2022 SF				state in tab. 1 CN-22-	115				
		Decision of					D-1		
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VACUUMSCHMELZE	Specifica	tion	Item no.: T60404-N4641-X8			804	
Differential Current Sensor with tr characteristic acc. to the partly co				Dat	te: 16.11	.2022	
	standards IEC62955:20						
K-No.:30579 Customer: Standa	rd type			Pa	ge 3 of	F 7	
Typical applic	÷.			1 4			
main	nower contactor		to Load	и			
				L23 N			
		\bigcirc		PE			
	working voltage						
		Differential Sensor for IC - CPD	+3,3V				
to driver con electronics			+5V PIN 6	H⊅			
		-	L6 PIN 5				
			PIN 8				
	PW		nc.				
	PWI	M in control electronics in e.g. charge	<u></u>				
			test out				
Becomm	ended: C1, C3, C4 with 100nF to grou	ind and C2 with 10nF to	around as optional EMC	improvement			
(Compor	ents have to be placed close to the de longer recommended for new designs	evice pins)			-		
	parameters: L6: Inductance ≤220 μH; DC Resista						
Absolute max	imung ratings ⁽⁶⁾ :		Min	. Тур.	Max.	Unit	
V _{CE}	Collector-emitter voltage	, ,			40	V	
lc Vcc	Collector current (PINs 1 Maximum supply voltage	,	-0	.3	50 6	mA V	
U _{MAX}	Maximum rated voltage		ors		250	V	
VTEST-IN, low	(AC rms) TEST-IN Input Voltage,	low level)	0.6	V	
$V_{TEST-IN, high}$	TEST-IN Input Voltage,	high level	2	.5	5	V	
Exposure to thes	these ratings may cause permanent e conditions for extended periods n tion of the device at these or any ot upported.	nay degrade device rel					
			T		Delessi		
Editor.:R&D-PD-NPI		MC-PM: BZ			Released by		
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Specification

Item no.: T60404-N4641-X804

Differential Current Sensor with tripping characteristic acc. to the partly combined standards IEC62955:2018 and UL2231-2 Ed.2

Date: 16.11.2022

K-No.:30579

Customer: Standard type

Page 4 of 7

Final Tests: (Measurem	ents after temperature balance of the samples at room temp	erature, SC=sigr	nificant chara	cteristic)
		Min.	Max.	Unit
Vcc	Supply voltage	4.9	5.1	V
lcc	Supply current	16.0	28.0	mA
TEST-IN	TEST-IN voltage	2.8	3.4	V
X6-OUT (normal)	X6-OUT voltage	0	0.6	V
X20-OUT (normal)	X20-OUT voltage	0	0.6	V
ERROR-OUT (normal)	ERROR-OUT voltage	0	0.6	V
X6-OUT (activated)	X6-OUT voltage activated @5V, 1kΩ (pull-up)*	4.9	5.1	V
X20-OUT (activated)	X20-OUT voltage activated @5V, 1kΩ (pull-up)*	4.9	5.1	V
ERROR-OUT (activated)	ERROR-OUT voltage activated @5V, $1k\Omega$ (pull-up)*	4.9	5.1	V
TC1 (SC)	Trip current 1 – X6	4.5	5.4	mA
TC2 (SC)	Trip current 2 – X6	-5.4	-4.5	mA
TC3 (SC)	Trip current 3 – X20@60Hz	14	20	mA
PWM-OUT (frequency)	PWM-OUT frequency	7.8	8.2	kHz
PWM-OUT (duty-cycle)	PWM-OUT duty-cycle @6mA, DC	18	22	%
LV1 (SC)	Limit values of break time - X6-OUT@6mA DC	0	700	ms
LV2 (SC)	Limit values of break time – X20-OUT@20mA, 60Hz	0	1000	ms
NTC1	X6-OUT & X20-OUT@50mA,50Hz	0	0,6	V

* the maximum values of collector-emitter voltage and current see "Absolute maximum ratings"

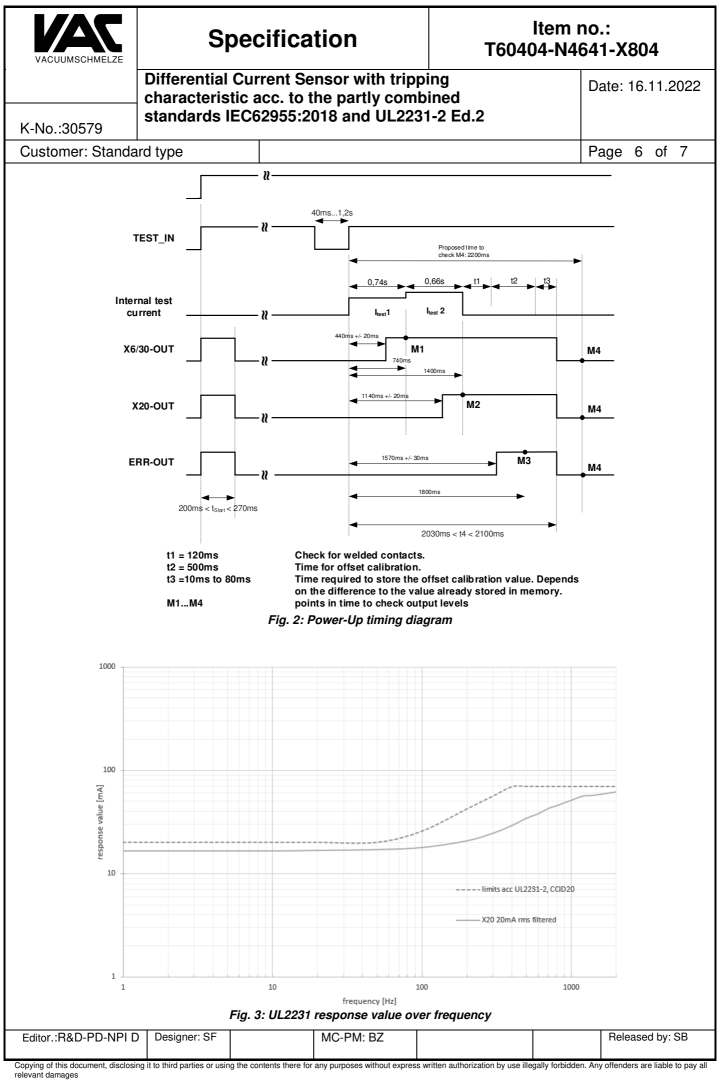
Product Tests: The EMC product standards can only be fulfilled in the complete application system (more EMC test's can be shown if required).

	Acc. to VAC she	et M3238		passed	
		differ from M3238:		pubbed	
	_				
		t, steady state. Duratio	n: 1000h		
ESD	Air- and contact	discharge; 500Ω, C=100pF		±2.0	kV
LOD		Body Model JESD22-A	114		
	1				
Editor.:R&D-PD-NPI D	Designer: SF	MC-PM: BZ		Re	eleased by: SB
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VACUUMSCHMELZE	S	pecifica	tion		Item no.: T60404-N4641-X804			
			ensor with tri			Date: 7	16.11.2022	
K-No.:30579			he partly cor 018 and UL2		.2			
Customer: Stan	dard type					Page	5 of 7	
Regualification	Tests: (replicated e	very year, Precon	dition acc. to M3238))				
Ûw, prim-sec M30	Imp 064 PIN	ulse test (1.2µ 1-8 vs. insulat	s/50 μ s waveform red primary wire y +, 5 pulse \rightarrow po	ו)		5.5	kV	
Ud M30	Tes	t voltage, 60s	ed primary wire			1.5	kV rms	
U _{PDE} M30)24 PIN		voltage (extinctio ed primary wire	n)		1.2	kV rms	
UPD x 1.875 M30)24 PIN		voltage (extinctio ed primary wire	n)		1.5	kV rms	
* IEC 61800-5-1:20	07							
Other instru	ctions:							
- Vcc durir - Housing - Fall- and - UL certifi - Further s	ture of the primar g Test-IN function and bobbin mater rise-time of Vcc: cation is still penc tandards UL 2231	h test must be ial UL-listed, fl t > 20μs/V ling	in rated range. ammability class	94V-0.	UQ8			
Figures:								
		or	·····/	\backslash				
		Ι _{ΔN2}		\backslash				
	I	ARI1						
		or ·····						
			• • • •		\backslash			
	Outpu conditio for X6-OU and X20-OU	on T		High Z	\longrightarrow	t		
		Fig. 1: Meani	ng of switching r	ecovery lev	vel			
low-level (G	el I_AN1/3/I_AN2 is acc ND) to high imped D-OUT will remain	dance. Depend	ling on the existe	ence of the	differential	curent I_{Δ} , the out		
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Specification

Item no.: T60404-N4641-X804

Differential Current Sensor with tripping characteristic acc. to the partly combined standards IEC62955:2018 and UL2231-2 Ed.2

Date: 16.11.2022

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K-No.:30579

Customer: Standard type

X6-OUT **X20-OUT ERROR-OUT** State GND GND Normal condition GND High impedance GND GND $I_{\Delta} \ge 6mA_{DC}$ High impedance GND GND $I_{\Delta N2} \ge 20 m A_{rms}$ $I_{\Delta} \ge 6mA_{DC}AND$ High impedance High impedance GND $I_{\Delta N2} \ge 20 m A_{rms}$ High impedance High impedance High impedance Error, system fault All other conditions not mentioned in the table are not possible. If these conditions occur, the sensor is in unknown state and describes an Error. Table 1: Possible output states

	6mA	60mA	200mA
Standard values acc. to IEC62955:2018	10s	0.3s	0.1s
Typical values of sensor	0.45s	0.06s	0.035s

Table 2: Maximum and typical values of break time for residual direct currents

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