#### **SPECIFICATION** T60404-N4646-X662 Item no.: 28.01.2022 K-no.: 24512 Date: 15 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) Customers Part no.: Page 1 of 4 Customer: Standard type Characteristics Description **Applications** Excellent accuracy Mainly used for stationary operation in industrial Closed loop (compensation) applications: Current Sensor with magnetic Very low offset current AC variable speed drives and servo motor field probe Very low temperature dependency and offset Printed circuit board mounting drives current drift Casing and materials UL-listed Static converters for DC motor drives Very low hysteresis of offset current Short response time Battery supplied applications Switched Mode Power Supplies (SMPS) Wide frequency bandwidth Compact design Power Supplies for welding applications Uninterruptible Power Supplies (UPS) Reduced offset ripple Electrical data - Ratings Primary nominal r.m.s. current IPN $V_{out}$ Output voltage @ IP $V_{Ref} \pm (0.625*I_P/I_{PN})$ Output voltage @ IP=0, TA=25°C V<sub>Ref</sub> ± 0.00221 Vout $V_{Ref}$ External Reference voltage range 0...4 Internal Reference voltage 2.5 ±0.005 V $K_N$ Turns ratio 1...3:2000 Α

| ccuracy - Dynai   | nic performance data                                      | min.      | typ. | max.  | Unit   |
|---|---|-----------|------|-------|--------|
| I <sub>P,max</sub>                                      | Max. measuring range                                      | ±51       | 71   |       |        |
| X   | Accuracy @ I <sub>PN</sub> , T <sub>A</sub> = 25°C        |           |      | 0.7   | %      |
| ει  | Linearity   |           |      | 0.1   | %      |
| V <sub>out</sub> - V <sub>Ref</sub>                     | Offset voltage @ I <sub>P</sub> =0, T <sub>A</sub> = 25°C |           |      | ±2.21 | mV     |
| $\Delta$ V <sub>o</sub> / V <sub>Ref</sub> / $\Delta$ T | Temperature drift of Vout @ IP=0, VRef =2,5V, TA          | = -4085°C | 2.3  | 20    | ppm/°C |
| tr  | Response time @ 90% von IPN                               |           | 300  |       | ns     |
| Δt (I <sub>P,max</sub> )                                | Delay time at di/dt = 100 A/μs                            |           | 200  |       | ns     |
| f   | Frequency bandwidth                                       | DC200     |      |       | kHz    |
| ieneral data  | Frequency bandwidth                                       | DC200     |      |       |        |

| eneral data    |  | min. | typ. | max. | Unit |
|----------------|--|------|------|------|------|
| T <sub>A</sub> | Ambient operating temperature              | -40  |      | +85  | °C   |
| Ts             | Ambient storage temperature (acc to M3101) | -40  |      | +85  | °C   |
| m              | Mass                                       |      | 12   |      | g    |
| Vc             | Supply voltage                             | 4.75 | 5    | 5.25 | V    |
| lc             | Current consumption                        |      | 15   |      | mA   |

Constructed and manufactored and tested in accordance with EN 61800-5-1 (Pin 1 - 6 to Pin 7 – 10) Reinforced insulation, Insulation material group 1, Pollution degree 2

| Sclear               | Clearance (compor   | nent without solder pad)      | 7,4        |      | mm              |
|----------------------|---------------------|-------------------------------|------------|------|-----------------|
| Screep               | Creepage (compon    | ent without solder pad)       | 8,0        |      | mm              |
| $V_{sys}$            | System voltage      | overvoltage category 3        | RMS        | 300  | V               |
| V <sub>work</sub>    | Working voltage     | (tabel 7 acc. to EN61800-5-1) |            |      |                 |
|                      |                     | overvoltage category 2        | RMS        | 650  | V               |
| U <sub>PD</sub>      | Rated discharge v   | oltage                        | peak value | 1320 | V               |
|                      |                     |                               |            |      |                 |
| Max. potential diffe | erence acc. to UL 5 | 608                           | RMS        | 600  | V <sub>AC</sub> |

| Date                                 | Name  | Issue   | Amendm   | nent  |             |  |  |                        |  |
|--------------------------------------|-------|---|----------|---|-------------|--|--|------------------------|--|
| 28.01.2022                           | NSch. | 83  | Applicab | plicable document changed on sheet 3. "The color of the plastic material added. Minor change. |             |  |  |                        |  |
| 17.08.17                             | DJ    | 83 Page 3, Type test M3064 accurately defined. Minor change |          |   |             |  |  |                        |  |
| Hrsg.: R&D-PD NPI Bearb: DJ designer |       |   |          |   | MC-PM: KRe. |  |  | freig.: SB<br>released |  |



# **SPECIFICATION**

Item no.: T60404-N4646-X662

K-no.: 24512

Customer:

15 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)

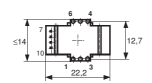
Date: 28.01.2022

Customers Part no.: Page 2 of 4

Mechanical outline (mm):

Standard type

# General tolerances DIN ISO 2768-c



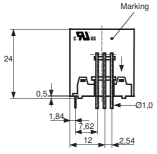
Tolerances grid distance ±0,2 mm

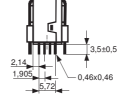
1...6: Ø 1 mm 7..10: 0,46\*0,46 mm

Connections:

Marking:



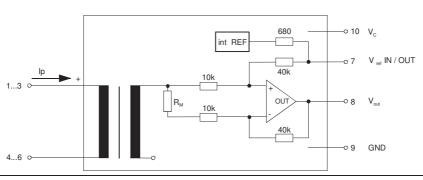






DC = Date Code F = Factory

## Schematic diagram



## Possibilities of wiring

 $(@ T_A = 85^{\circ}C)$ 

| primary<br>windings | primar<br>RMS      | y current<br>maximal   | output current<br>RMS | turns ratio | primary resistance  | wiring  |
|---------------------|--------------------|------------------------|-----------------------|-------------|---------------------|---------|
| N <sub>P</sub>      | I <sub>P</sub> [A] | Î <sub>P,max</sub> [A] | $I_S(I_P)$ [mA]       | $K_N$       | $R_P$ [m $\Omega$ ] |         |
| 1                   | 15                 | ±51                    | 2.5±0.625             | 1:2000      | 0.33                | 3 1 4 6 |
| 2                   | 7.5                | ±25                    | 2.5±0.625             | 2:2000      | 1.5                 | 3 1     |
| 3                   | 5                  | ±17                    | 2.5±0.625             | 3:2000      | 3                   | 3 1     |
|                     |                    |                        |                       |             |                     |         |

| Hrsg.: R&D-PD NPI | Bearb:   | DJ | J | MC-PM: KRe. |  | freig.: SB |
|-------------------|----------|----|---|-------------|--|------------|
| editor            | designer |    |   | check       |  | released   |

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### **Electrical Data**

|   |   | min.    | typ.                 | max.    | Unit      |
|---|---|---------|----------------------|---------|-----------|
| V <sub>Ctot</sub>                         | Maximum supply voltage (without function)   |         |                      | 7       | V         |
| lc  | Supply Current with primary current   | 15mA -  | $+I_p*K_N+V_{out}/F$ | $R_{L}$ | mA        |
| lout,SC                                   | Short circuit output current  |         | ±20                  |         | mA        |
| $R_P$                                     | Resistance / primary winding @ T <sub>A</sub> =25°C                                     |         | 1                    |         | $m\Omega$ |
| Rs  | Secondary coil resistance @ T <sub>A</sub> =85°C  |         |                      | 67      | Ω         |
| $R_{i,Ref}$                               | Internal resistance of Reference input  |         | 670                  |         | Ω         |
| Ri,(Vout)                                 | Output resistance of Vout   |         |                      | 1       | Ω         |
| $R_L$                                     | External recommended resistance of Vout   | 1       |                      |         | $k\Omega$ |
| CL  | 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:  |         | 3.5                  | 10      | mV        |
| $V_{0t}$                                  | Longtermdrift of V <sub>0</sub>   |         | 2                    |         | mV        |
| $V_{0T}$                                  | Temperature drift von $V_0 @ T_A = -40 +85$ °C  |         | 2                    |         | mV        |
| $V_{0H}$                                  | Hysteresis of $V_{out}$ @ $I_{P=0}$ (after an overload of 10 x $I_{PN}$ )               |         |                      | 3       | mV        |
| $\Delta V_0/\Delta V_C$                   | Supply voltage rejection ratio  |         |                      | 1       | mV/V      |
| Voss                                      | Offsetripple (with 1 MHz- filter first order)   |         |                      | 30      | mV        |
| Voss                                      | Offsetripple (with 100 kHz- filter first order)   |         | 4                    | 8       | mV        |
| Voss                                      | Offsetripple (with 20 kHz- filter first order)  |         | 1.2                  | 2       | mV        |
| Ck  | Maximum possible coupling capacity (primary - sec                                       | ondary) | 5                    | 10      | pF        |
|   | Mechanical stress according to M3209/3<br>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 (I <sub>P</sub> =15A, 40-80Hz)                         | 625±0.7%     | mV     |
|-----------------------|-----|----------|---|--------------|--------|
| Vout-VRef (IP=0)      | (V) | M3226:   | Offset voltage  | ± 2.21       | mV     |
| V <sub>d</sub>        | (V) | M3014:   | Test voltage, rms, 1 s<br>pin 1 – 6 vs. pin 7 – 10                    | 1.5          | kV     |
| V <sub>e</sub>        | (AQ | L 1/S4)  | Partial discharge voltage acc.M3024 (RMS) with V <sub>vor</sub> (RMS) | 1400<br>1750 | V<br>V |

## Type Testing (Pin 1 - 6 to Pin 7 - 10)

| Vw             | HV transient test according to M3064 (1,2 μs / 50 μs-w 5 pulse → polarity +, 5 pulse → polarity - | vave form) | 8    | kV |
|----------------|---|------------|------|----|
| V <sub>d</sub> | Testing voltage to M3014  | (5 s)      | 3    | kV |
| Ve             | Partial discharge voltage acc.M3024 (RMS)   | , ,        | 1400 | V  |
|                | with V <sub>vor</sub> (RMS)   |            | 1750 | V  |

### **Applicable documents**

Temperature of the primary conductor should not exceed 105°C.

 $\underline{\text{Current direction: A positive output voltage appears at point $V_{\text{out}}$ vs $V_{\text{ref}}$, by primary current in direction of the arrow.}$ 

Enclosures according to IEC529: IP50.

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

"The color of the plastic material is not specified and the current sensor can be supplied in different colors

(e.g. brown, black, white, natural). This has no effect on the specifications or UL approval."

| Hrsg.: R&D-PD NPI | Bearb: DJ | MC-PM: KRe. |  | freig.: SB |
|-------------------|-----------|-------------|--|------------|
| editor            | designer  | check       |  | Teleaseu   |



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15 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)

Customer: Standard type

Customers Part no .:

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28.01.2022

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

tr: Response time (describe the dynamic performance for the specified measurement range), measured as delay time at I<sub>P</sub> = 0,9 · I<sub>PN</sub> between a rectangular current and the output voltage V<sub>OUt</sub> (I<sub>D</sub>)

 $\Delta t$  (I<sub>Pmax</sub>): Delay time (describe the dynamic performance for the rapid current pulse rate e.g short circuit current) 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  $\geq$  100 A/ $\mu$ s.

 $V_0$ : Offset voltage between  $V_{out}$  and the rated reference voltage of  $V_{ref}=2,\!5V.$   $V_o=V_{out}(0)$  -  $2,\!5V$ 

 $U_{PD}$  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<sub>vor</sub> Defined voltage is the RMS valve of a sinusoidal voltage with peak value of 1,875 \* U<sub>PD</sub> required for partial discharge test in IEC 61800-5-1

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

V<sub>sys</sub> System voltage RMS value of rated voltage according to IEC 61800-5-1

Vwork Working voltage voltage according to IEC 61800-5-1 which occurs by design in a circuit or across insulation

V₀H: Zero variation of V₀ after overloading with a DC of tenfold the rated value

V<sub>0t</sub>: Long term drift of V₀ after 100 temperature cycles in the range -40 bis 85 °C.

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

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

X<sub>ges</sub>(I<sub>PN</sub>): Permissible measurement error including any drifts over the temperature range by the current measurement I<sub>PN</sub>

 $X_{ges} = 100 \cdot \left| \frac{V_{out} (I_{PN}) - 2.5V}{0.625V} - 1 \right| \% \text{ or } X_{ges} = 100 \cdot \left| \frac{V_{out} (I_{PN}) - V_{ref}}{0.625V} - 1 \right| \%$ 

 $\varepsilon_{\rm L}: \qquad \qquad \text{Linearity fault defined by} \qquad \varepsilon_{\rm L} = 100 \cdot \left| \frac{I_{\rm P}}{I_{\rm PN}} - \frac{V_{out}(I_{P}) - V_{out}(0)}{V_{out}(I_{PN}) - V_{out}(0)} \right| \, \%$