- Characteristics of current vs. self heating and current vs. time


Test conditions:
Measurement in air flow and lead wires of $1.5 \mathrm{~mm}^{2}$

current $1_{0}[A]$
TCO variations for current-time based applications.

- Ordering and marking example



## Marking

A10V type and execution
12005 Cosponse temperature $\left(120^{\circ} \mathrm{C}\right)$, tolerance $( \pm 5 \mathrm{~K})$ 049 date of manufacture (April 2009)
A12D type and execution
C country (C=Canada)
-123 customised type with drawing number
065 date of manufacture (June 2015)


Div. of Microtherm International Cooperation

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Technical data [ standard types ]

${ }^{1)}$ at the $T_{a}$ (upper and lower) limits the hysteresis could deviate $\quad{ }^{2}$ ) without air flow ${ }^{3}$ ) different power rating $\quad{ }^{4}$ ) details on request

- Terminals

| code | used in TCO | illustration | $\begin{gathered} \text { drawing } \\ \text { dimensions ( } \mathrm{mm} \text { ) } \end{gathered}$ | technical specification | approvals |
| :---: | :---: | :---: | :---: | :---: | :---: |
| standard | A10, A11, A12, A13 A20, A21, A22, A23 A40, A41, A42, A43 |  |  | terminals for soldering screwing, riveting or welding CuNi18Zn20 ${ }^{1}$ | $\begin{gathered} \text { VDE, UL, } \\ \text { CSSA } \end{gathered}$ |
| A321 | A10, A12 ${ }_{A}{ }^{4020} 1232$ A40, A42 |  |  | SMD terminals CuNi18Zn20 ${ }^{1)}$ | VDE, UL |
| A322 | A10, A12 A30, A32 A40, A42 |  |  | THT terminals | VDE, UL |

[^0]| тсо |  | illustration | $\begin{gathered} \text { drawing } \\ \text { dimensions (mm ) } \end{gathered}$ | technical specification | approvals |
| :---: | :---: | :---: | :---: | :---: | :---: |
| standard | current - time based ${ }^{1)}$ |  |  |  |  |
| A10V | A12V |  |  | base of thermosetting plastic | $\begin{aligned} & \text { VDE, UL, } \\ & \text { CSA } \end{aligned}$ |
| $\begin{aligned} & \text { A1V } \\ & \text { A21V } \\ & \text { A31V } \\ & \text { A41V } \end{aligned}$ | $\begin{aligned} & A 13 V \\ & A 23 V \\ & A 33 V \\ & A 43 V \end{aligned}$ |  |  | screw-on fixing base of thermosetting plastic | $\begin{aligned} & \text { VDE, UL, } \\ & \text { CSA } \end{aligned}$ |
| A2OV | A22V |  |  | manual reset base of thermosetting plastic possible srew-on fixing dimensions see abov | $\begin{aligned} & \text { VDE, UL, } \\ & \text { CSA } \end{aligned}$ |
| $\begin{aligned} & \mathrm{A} 30 \mathrm{~V} \\ & \mathrm{~A} 40 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \mathrm{A} 32 \mathrm{~V} \\ & \mathrm{~A} 2 \mathrm{~V} \end{aligned}$ |  |  | voltage maintained PTC 120 V or 230 V base of thermosetting plastic possible screw-on fixing dimensions see above | $\begin{aligned} & \text { VDE, UL, } \\ & \text { CSA } \end{aligned}$ |

${ }^{11}$ ) For current-time based types (execution D, J, K, L, M, P, R, V) the following information must be provided:

- DC or $A C$ voltage $U_{N}$ in Volts.
- Continuous operating current $\mathrm{I}_{\mathrm{c}}$ in Amps at which the switch must not respond.
- Current level $\mathrm{I}_{0}$ in Amps at which the switch must respond
- Response time $\mathrm{t}_{0}$ (in seconds $\pm$ tolerance) within which the switch must respond after reaching $\mathrm{l}_{0}$.
- Ambient temperatures which could be experienced both in normal operation and in switching conditions.
- Maximum current in Amps.


## - For special applications version P is available with a very low self heating rate

- Version A10H is VDE approved with 100,000 cycles at 1 Amp and 30,000 cycles at 10 Amps also.
- Manual reset: The maximum operating force must not exceed 6 N . The control should not be reset before the starting conditions are reached, meaning there should be a satisfactory cooling down time!

Technical data on request.


[^0]:    1) P types have terminals of CuFe2P materia
