# AC-Electronic Current Transformer STWA1SEH 

adjustable 2... 10 A , with transistor-output


The STWA1SEH has an integrated electronic with transistoroutput.
The switching point is adjustable 2-10A.Above switching-point the output transistor is switched on, below it is off.
The conductor is simply pushed through the transformer.Multiple loops reduce the switching point correspondingly, for instance to $0.5-2,5$ A with four loops. A supply voltage is not required.
For monitoring of higher currents, the STWA1SEH is simply looped into the secondary current of big current transformers.

Switching point at $\mathrm{Tu}=25^{\circ} \mathrm{C}$
Hyseteresis
Repeat accuracy
Temperature dependence
Overload cap. continous / 10s
Output voltage/current max.
Voltage drop (ON)
Leak current (OFF)
Switch-on /switch-off delay
nominal frequency
operating range
error
rated ambient temperature range

## Housing

Dimensions (h x w x d)
Diameter for conductor
Weight

Dimension illustrations


Application: The STWA1SE is used where AC current flow is to be detected in a conductor, e.g. to give a warning if a defined current value is exceeded or not reached, or to switch off a machine or to simply report the current flow.

- adjustable switching limit $2 . . .10 \mathrm{~A}$
- isolated transistor-output max. DC $40 \mathrm{~V} / 40 \mathrm{~mA}$
- output can be directly connected to the digital input of a PLC
- LED for display state of output
- integrated diode for reverse voltage protection
- electrical connection via screwless pluggable terminals
- no supply voltage required
- plug-in current transformer ( $\varnothing 11 \mathrm{~mm}$ )
- max. overload 100 A continously, 300 A / 10 s

Order-number
S225550

AC $2 \ldots . .10 \mathrm{~A} \pm 25 \%$
5... $30 \%$
$\pm 2$ \%
< 0,06\%/K
$100 \mathrm{~A} / 300 \mathrm{~A}$
DC $40 \mathrm{~V} / 40 \mathrm{~mA}$
max. $1,5 \mathrm{~V}$
max. 0,6 mA
$0,2 \ldots 2 \mathrm{~s} / \leq 0,3 \mathrm{~s}$


50 Hz
30... 70 Hz
$\leq 3 \% / \mathrm{Hz}$
$-20 \ldots+50^{\circ} \mathrm{C}$

Design H
$50 \times 36 \times 56 \mathrm{~mm}$


11 mm
app. 90 g


Housing
Clip for DIN-rail (removeable)
Terminal (pluggable)
4 Wall-mounting (M4)

