AC-Electronic Current Transducer STWA1AH

with analog output

STWA1AH

Electronic current transformer

AC 0...15 A - DC 0...20 mA



Part number: S225579

The STWA1AH is a measuring transducer for AC currents 0...15 A. Multiple loops of the conductor through the transformer reduces the measuring range correspondingly (for instance to 0...5 A with three loops).

For the monitoring of currents of any level, the STWA1AH is simply looped into the secondary circuit of a large transformer with secondary 5 A (cable three times through the STWA1AH). Consequently, the output is proportional to the primary current of the transformer, e.g. 0...100 A for a transformer with 100/5 A.

The analog output is isolated. The load should be $50...300 \Omega$.

Application: The STWA1AH makes it possible to monitor the value of an AC current. The output signal can be evaluated or displayed with components with analog inputs, e.g. ZIEHL TR210, STW1000/V2 or MINIPAN®.

- current-proportional analog output DC 0...20 mA = AC 0...15 A (isolated)
- electrical connection via screwless pluggable terminals
- · no supply voltage required
- · DIN-rail-mount or with screws
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s
- plug-in current transformer, easy assembly

Monitoring range Analog output Adjustment time Error (from 10% / Inom)

Error with other load Temperature coefficient Ripple at 50 Hz

Nominal frequency Operating range Error

Overload cap. continous / 10s

Rated ambient temperature range

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

AC 0 - 15 A DC 0 - 20 mA < 0,5 s.

- 0,5 s

<5% from FS (at 100 Ω), <7% 50...200 Ω

<9% ..300Ω

+5%/100 Ω , max. 500 Ω

< 0,06%/K

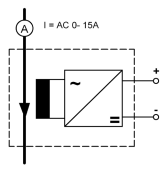
<2,5 % at 300 Ω , <4,5 % at 100 Ω , <7,5 % at 50 Ω

50 Hz 30...400 Hz ≤ 0,2%/Hz

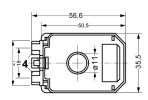
100 A / 300 A

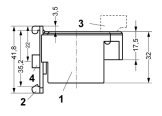
0...55°C

Design H 42 x 36 x 56 mm 11 mm app. 90 g



Dimension illustrations





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