AC-Electronic Current Transducer STWA2AH

with analog output

STWA2AH Electronic current transformer

AC 0...20 A / 0...100 A - DC 4...20 mA



The STWA2AH is a measuring transducer for AC currents 0...100 A, divided in 2 ranges 0...20 A and 0...100 A. Multiple loops of the conductor through the transformer reduces the measuring range correspondingly (for instance to 0...5 A with four loops).

For the monitoring of currents of any level, the STWA2AH is simply looped into the secondary circuit of a large transformer with secondary 5 A (cable four times through the STWA2AH). 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 STWA 2 AH is in 2-wire execution

and needs a supply-voltage DC 9...30 V.

Application: The STWA"AH 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, STW1000V2 or MINIPAN®.

- current-proportional analog output DC 4...20 mA = AC 0...20 / 0...100 A (isolated)
- electrical connection via screwless pluggable terminals
- supply voltage DC 9...30 V (2-wire)
- · DIN-rail-mount or with screws
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s

Order-number

S225580

Supply voltage

Monitoring ranges Analog output Adjustment time Error (of scale, above 10%/ Irated)

Temperature coefficient

Nominal frequency Operating range Error

Overload cap. continous / 10s

Rated ambient temperature range

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

DC 9...30 V (2-wire), depending on load

AC 0 - 20 / 0...100 A DC 4 - 20 mA (max. 32 mA) < 0,5 s. <5%

0...55°C: <0,06%/K (-20...0°C: <0,5%/K)

50 Hz 30...400 Hz ≤ 0,2%/Hz

63 A / 360 A

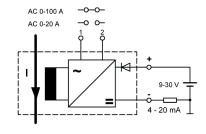
-20...+55°C

Design H

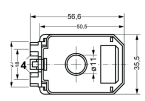
11 mm

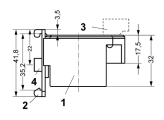
app. 90 g

42 x 36 x 56 mm



Dimension illustrations





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