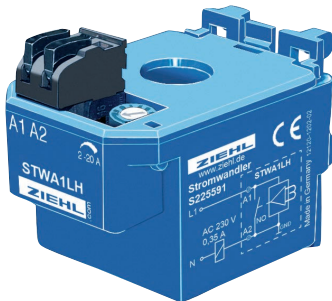


AC-Electronic Current Transformer STWA1LH

with output AC 230 V / 0,35 A

STWA1LH



Part number: S225591

The electronic current transformer STWA1LH monitors alternating currents 2 ... 20 A. For lower currents, the monitored wire can be led multiple times through the transformer. Used in the secondary circuit of transformers (e.g. 100/5 A), it is possible to monitor higher currents.

The STWA1LH directly switches alternating voltage up to AC 230 V / 0,35 A.

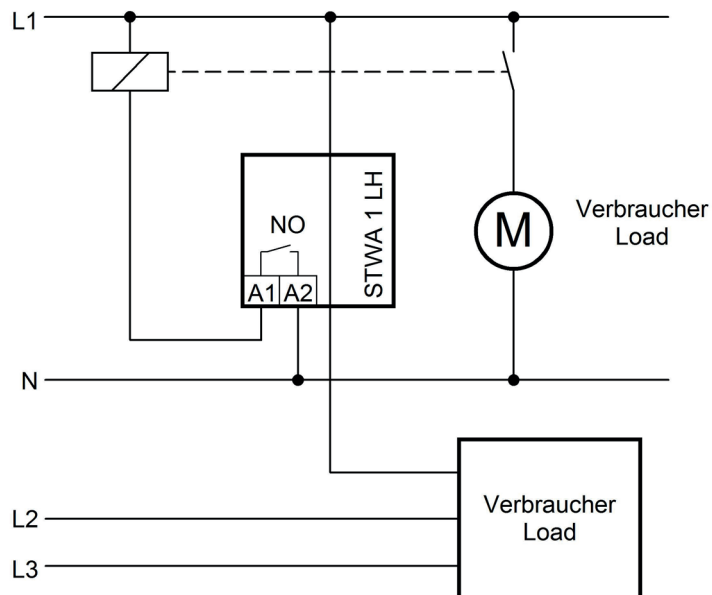
- Control of ventilations or suction plants
- Control of valves at suction plants in the wood-working industry

Features

- Monitoring of alternating current up to 20 A
- Response value adjustable 2 ... 20 A
- Two-wire contact (voltage supply through output)
- Operating voltage AC 24 ... 230 V
- Transformer, Ø 11 mm
- Space-saving, easy mounting
- Potential separation between monitored current circuit and switch output

2

Automatic switching-on of additional consumers



Technical Data STWA1LH

Operating voltage

AC 24...240 V

± 10 %

Frequency 50/60 Hz

Overvoltage category III (EC 60 664)

Current measuring range

AC 2...20 A

For lower currents, the monitored wire can be led multiple times through the transformer

AC 40 A

AC 100 A for 60 s

Output

Maximum output current

AC 350 mA

Minimum output current

ca. 10 mA

Voltage drop

≤ AC 8 V

Leakage current

≤ AC 2 mA at 230 V

Switch

solid state

Electromagnetic compatibility

EN 61000-6-2 and EN 61 000-6-4

Adjustment accuracy

± 15 %

Repeat accuracy

± 5 %

Hysteresis

ca. 10 % of value

Release time

On = <100 ms...800 ms

Off = app. 1,5 s

Design dimensions (H x W x D)
Fitting positionhousing H
50 x 36 x 56 mm
anymax. ambient temperature range 0...55 °C
storage temperature - 20...+70 °C

Attachment

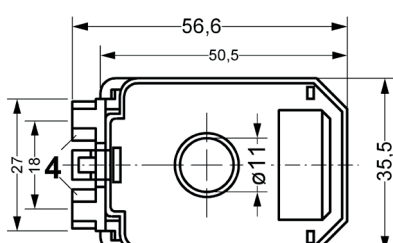
35 mm standard rails conform to EN 50 022 or
M 4 screws

Protection

IP 20

Weight

approx. 90 g



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

