

AC-Electronic Current Transformer STWA1LH with output AC 230 V / 0,35 A

STWA1LH



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 woodworking industry

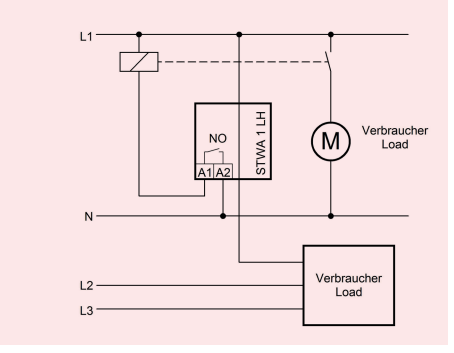
Features

- Monitoring of alternating current up to 20 A ٠
- 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

Order-numbers:

S225591

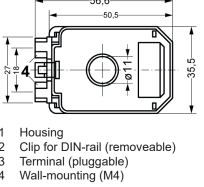
Automatic switching-on of additional consumenrs

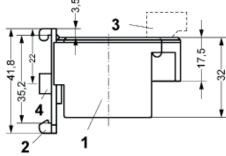




Technical Data STWA1LH

Operating voltage	Operating voltage tolerance Frequency Overvoltage category	AC 24240 V ± 10 % 60/60 Hz III (EC 60 664)	
Current measuring range	Maximum permanent current Maximum excess current	AC 220 A For lower currents, the monitored wire can be led multiple times through the transformer AC 40 A AC 100 A for 60 s	2
Output	Maximum output current Minimum output current Voltage drop Leakage current Switch Electomagnetic compatibility Adjustment accuracy Repeat accuray Hysteresis Release time	AC 350 mA ca. 10 mA ≤ AC 8 V ≤ AC 2 mA at 230 V solid state EN 61000-6-2 and EN 61 000-6-4 ± 15 % ± 5 % ca. 10 % of value On = <100 ms800 ms Off = app. 1,5 s	
	Design dimensions (H x W x D) Fitting position max. ambient temperature range storage temperature Attachment Protection Weight	housing H 50 x 36 x 56 mm any 055 °C - 20+70 °C 35 mm standard rails conform to EN 50 022 or M 4 screws IP 20 approx. 90 g	





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