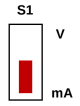
Z1387223_001_DPC_ZERO_GB, subject to change, valid as of device number ≥10109008, date 01.01.2017, page 1 of 1 The translation of this document is from the original German document and is for informative purposes only. Errors / omissions not exlcuded. Solely the original German document is binding.

∆p – SENSOR – TRANSMITTER DPC-ZERO* Wiring diagram:



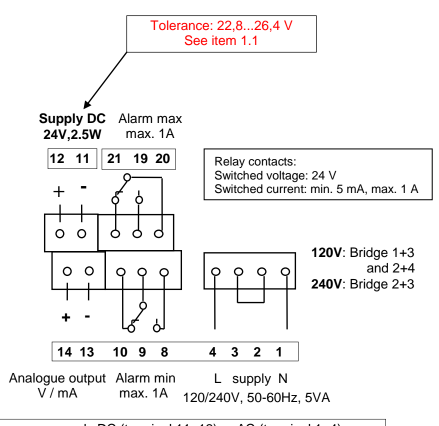


1. Wiring diagram:



Switch to programme the analogue output at terminal 14+/13-

The switch is located to the left of the digital display below on the mainboard of the device.



Use only **one** power supply DC (terminal 11+12) or AC (terminal 1+4).

1.1 Supply voltage / signal output:

The nominal supply voltage and the admissible tolerance as well as the admissible load/burden for the analogue output and the admissible applied load of the switching outputs is stated in the data sheet.

Please use a stabilized power supply if the device should be supplied with 24 VDC (terminal 11- and 12+). For reliable operation, the supply voltage must be in the range of 24 VDC -5% +10% (22,8...26,4 VDC). Please check if the voltage complies to the given tolerance range (22,8...26,4 VDC) by using a voltmeter.

For power supply of 230 VAC or 110 VAC (terminal 1N and 4L) a tolerance of ±10% is permitted.

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