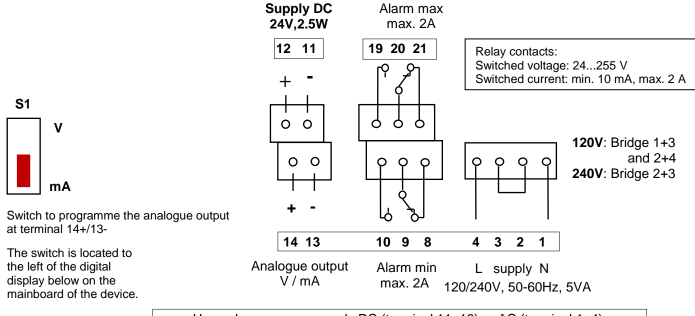
Z1275226_001_DPD_GB, subject to change, valid as of device number ≥10106898, page 1 of 2 The translation of this document is from the original German document and is for informative purposes only. Errors / omissions not exlcuded. Solely the original German document is binding.

∆p – FILTER – CONTROL DPD* Wiring diagram:



1. Wiring diagram:

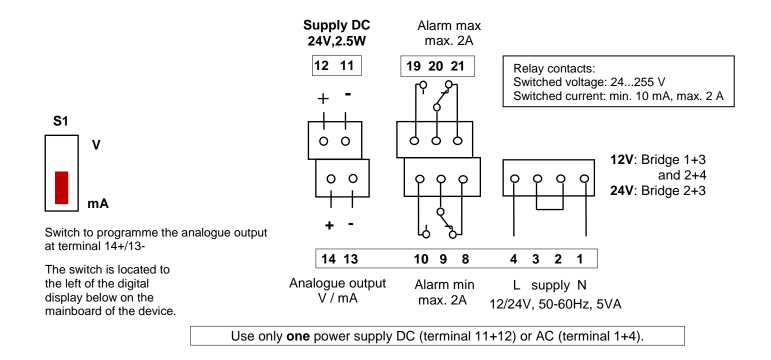
1.1 Supply 110-120/230-240 V, 50-60 Hz and 24 VDC:



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

Z1275226_001_DPD_GB, subject to change, valid as of device number ≥10106898, page 2 of 2 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.

1.2 Supply 12/24 V, 50-60 Hz and 24 VDC:



1.3 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 fhe switching outputs is stated in the data sheet.

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