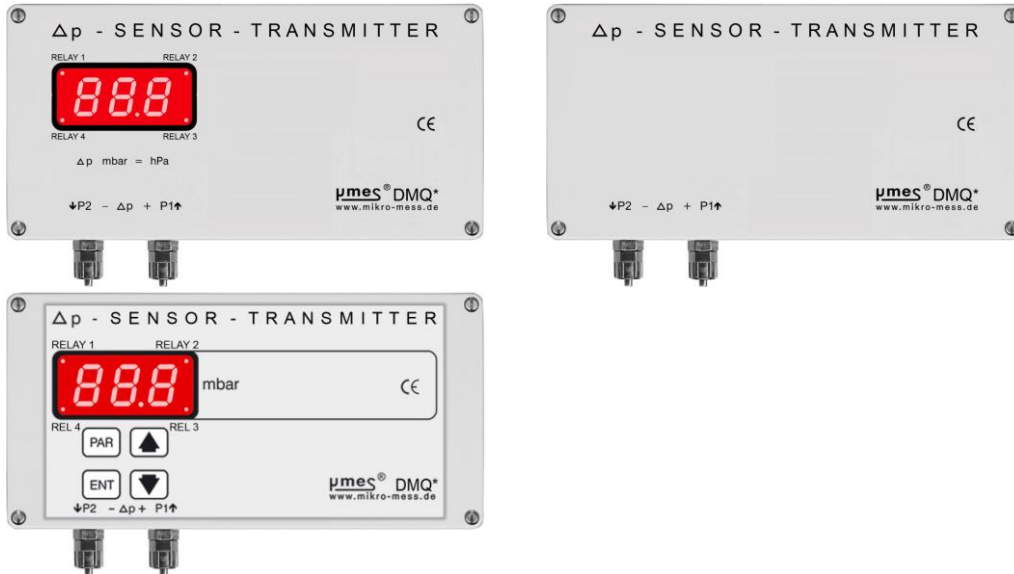


## $\Delta p$ – SENSOR – TRANSMITTER DMQ\*

### Wiring diagram:



### 1. Wiring diagram:

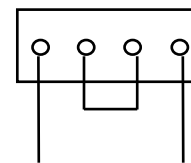
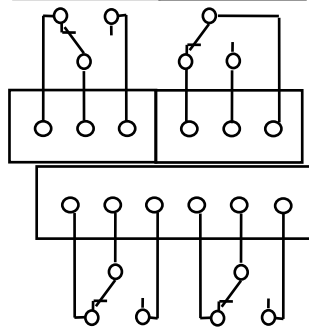
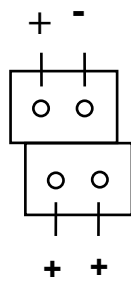
Supply DC  
24 V, 3.3 W

RELAY1  
max. 2A

RELAY2  
max. 2A

12 11

6 5 7 21 19 20



Earth-connections in the case of device for ATEX zones:

1. In housing
2. In lid
3. Outside housing.



Jumper programming analogue output at terminal 14+/11-

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

Analogue output  
mA / V

HOLD RELAY4 (Opt.)  
INPUT max. 2A

RELAY3  
max. 2A

L supply N  
120/240V, 50-60Hz, 5VA

120V: Bridge 1+3  
and 2+4  
240V: Bridge 2+3

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.