

Inspection protocol**Sensor (e.g. CO):****test gas conc. (e.g. 40 ppm CO):****display tolerance zero point (e.g. -3 – +3 ppm)****display tolerance test gas (e.g. 27 – 33 ppm)****Serial no. (e.g. 062 01 0001):****EX-TCC® GM 4 / OD 4**

(Display tolerances according to
chapter 5.4 of operating instruction)

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1.0 Device status

1.1 - status correct (e.g.: Y / N)

1.2 - remaining operating hours (e.g.: 5 h)

2.0 Pump test

2.1 - fault F 100 when sealing

2.2 - pump filter changed (e.g.: Y / N)

3.0 Display accuracy

3.1 - display (zero point)

- within tolerance (e.g.: Y / N)

3.2 - display (test gas)

- within tolerance (e.g.: Y / N)

4.0 AL 1 alarm triggering

4.1 optical alarm (e.g.: Y / N)

4.2 audible alarm (e.g.: Y / N)

5.0 Observations

- housing broken

- adjustment, repair

- factory inspection

- or the like

6.0 Test

- day

- month

- year

- signature