

FECS41-250 Gas Sensor for Nitric Oxide Detection

characteristic :

- * High sensitivity and selectivity for nitric oxide
- * Responds very quickly to nitric oxide
- * linear output
- * long-life
- * baseline stability
- * Unique leak-proof structure

FECS41-250 is a very unique electrochemical nitric oxide sensor. Its most significant feature is its unique leak-proof structure, which makes it the ideal choice for nitric oxide monitors and detectors in various fields.

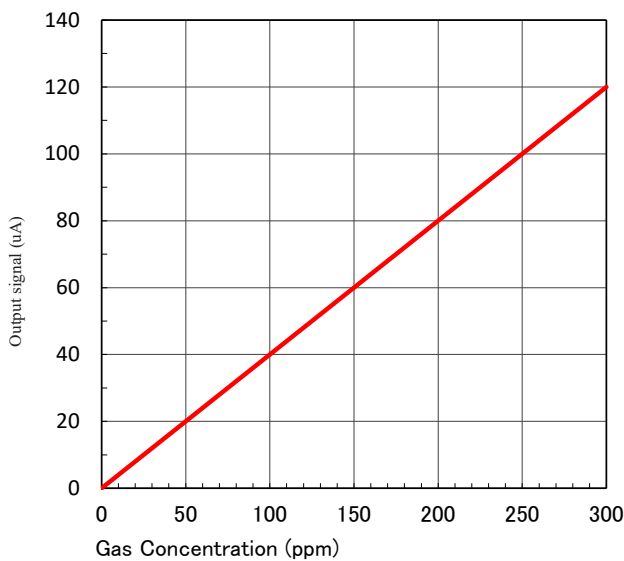
apply :

- Portable and fixed nitric oxide monitors
- Nitric oxide detector
- :: Ventilation control in indoor parking



Sensitivity characteristics:

The typical characteristics (linear output) of FECS41-250 (20. C) are shown in the figure below.



Temperature dependent characteristics:

The typical characteristics (temperature dependent) of FECS41-250 are shown in the figure below.

