**Tecnosens S.p.A.** Via Vergnano,16 25125 Brescia (BS) Italia

Tel: (+39) 030 3534144 Fax: (+39) 030 3530815 info@tecnosens.it PEC: tecnosens@legalmail.it





## INFRA.sens® AK2 SF6

Product code: INFRA.sens® AK2 SF6 Manufacturer: Wi.Tec

The INFRA.sens was specially developed for highquality NDIR gas analysis. In the design phase, special emphasis was placed on high stability and a low detection limit. With the use of high-performance light emitting diodes (IR-LED) and thermal micro radiators, which were adapted to the needs of gas measurement technology, these goals were achieved in full.

In the spectral range from 2  $\mu$ m to 12  $\mu$ m, carbon dioxide, carbon monoxide, hydrocarbons and nitrous oxide can be reliably detected up to the ppm range with this new sensor platform.

Applications:

Environmental and Process Measurement Technology (CEM) Engine development TOC analyzers Elemental analysis Industrial gas analysis Natural gas/biogas analysis Process measurement technology Biogas research Measurement of CO2, CO, CH4, SF6, N2O, HC, H2O, CF4 in combination (up to 3 gases) or as single gas module are possible

Accuracy	±2 % F.S.
Energetic consumption	< 10 Watt



**Tecnosens S.p.A.** Via Vergnano,16 25125 Brescia (BS) Italia

Tel: (+39) 030 3534144 Fax: (+39) 030 3530815 info@tecnosens.it PEC: tecnosens@legalmail.it

Measurement range	<1 Vol.%
Temperature range	5°C – 45°C
Target Gas	Multigas
Response Time	3 seconds (T90)
Output	RS232, Can, Analogic