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

TECNO /EN/



EDI010105P Product code: EDI010105P Manufacturer: Edinburgh Sensors

The Gascheck board, produced and supplied by Edinburgh Sensors, offers high performance detection and measurement of CO2 at low cost, with a choice of pumped or diffusion aspiration technology to provide accurate and reliable determination of CO2 gas concentrations.

The GasCheck family includes instruments to measure CO2 in the ranges 0-3000ppm, 0-3% or 0-10% by volume. - See more at: http://www.edinburghsensors.com/sensors/OEM/gasc heck/#sthash.4PkxGtYn.dpuf The GasCheck family includes instruments to measure CO2 in the ranges 0-3000ppm, 0-3% or 0-10% by volume. - See more at: http://www.edinburghsensors.com/sensors/OEM/gasc heck/#sthash.4PkxGtYn.dpuf The GasCheck family includes instruments to measure CO2 in the ranges 0-3000ppm, 0-3% or 0-10% by volume. - See more at: http://www.edinburghsensors.com/sensors/OEM/gasc heck/#sthash.4PkxGtYn.dpuf

The version EDI010105P has range 0-3%, linear output and pumped mode.

Power Supply	15V DC
Measurement range	0-3%
Target Gas	Carbon dioxide
Output	4-20 mA, linear