



SGX Sensortoch — PID VOC Gas Sensors SGX introduces their complete line of Photo ionization sensors (PID Sensors), Ions are detected at a pair of electrodes where changing current is proportion to concentration. The SGX PID sensors are using the Ion Science® technology and are designed to offer the most accurate method to detect VOCs in the PPM (parts per million) and PPB (parts per billion) range. SGX PIDs are not cross sensitive to common atmospheric gasses (CO2, CO, Sox, NOX, water vapor, Putthermore, it, offers high

SGX Sensortech â€" PID VOC Gas Sensors

Description

humidity resistance and long-term (temperature)







SGX Sensortech â€" PID VOC Gas Sensors

SGX introduces their complete line of Photo ionization sensors (PID Sensors). lons are detected at a pair of electrodes where changing current is proportion to concentration. The SGX PID sensors are using the lon Science® technology and are designed to offer the most accurate method to detect VOCs in the PPM (parts per million) and PPB (parts per billion) range. SGX PIDs are not cross sensitive to common atmospheric gasses (CO2, CO, Sox, NOx, water vapor). Furthermore, it offers high humidity resistance and long-term (temperature) stability.



The Following	Parts Are Available From SGX

Part No.	Description
PID-10.6eV-10KA	PID sensor 10.6eV lamp, MDL 500ppb, Range 10Kppm, 3.2 to 3.6V supply
PID-10.6eV-10KB	PID sensor 10.6eV lamp, MDL 500ppb, Range 10Kppm, 3.6 to 10V supply
PID-10.6eV-4KA	PID sensor 10.6eV lamp, MDL 100ppb, Range 4Kppm, 3.2 to 3.6V supply
PID-10.6eV-4KB	PID sensor 10.6eV lamp, MDL 100ppb, Range 4Kppm, 3.6 to 10V supply
PID-10.6eV-200A	PID sensor 10.6eV lamp, MDL 20ppb, Range 200ppm, 3.2 to 3.6V supply
PID-10.6eV-200B	PID sensor 10.6eV lamp, MDL 20ppb, Range 200ppm, 3.6 to 10V supply
PID-10.6eV-40A	PID sensor 10.6eV lamp, MDL 1ppb, Range 40ppm, 3.2 to 3.6V supply
PID-10.6eV-40B	PID sensor 10.6eV lamp, MDL 1ppb, Range 40ppm, 3.6 to 10V supply
PID-10.6eV-3A	PID sensor 10.6eV lamp, MDL 0.5ppb, Range 3ppm, 3.2 to 3.6V supply
PID-10.6eV-3B	PID sensor 10.6eV lamp, MDL 0.5ppb, Range 3ppm, 3.6 to 10V supply

PID-10.0eV-100A	PID sensor 10.6eV lamp, MDL 5ppb, Range 100ppm, 3.2 to 3.6V supply
PID-10.0eV-100B	PID sensor 10.6eV lamp, MDL 5ppb, Range 100ppm, 3.6 to 10V supply

SGX PID Sensor Crosses Competition Product **Competition Part** SGX **Description** Group Number **Part Number** PID-A12 (ppm) 011-0B22-A12 PID-10.6eV-4KA PID sensor 10.6eV lamp, MDL 100ppb, Range 4Kppm, 3.2 to 3.6V supply 011-0U22-A12 PID-10.6eV-4KB PID sensor 10.6eV lamp, MDL 100ppb, Range 4Kppm, 3.6 to 10V supply AH2 PID-10.6eV-40A PID-AH2 (ppb) PID sensor 10.6eV lamp, MDL 1ppb, Watermar Range 40ppm, 3.2 to 3.6V supply PID sensor 10.6eV lamp, MDL 1ppb, 011-0U22-AH2 Range 40ppm, 3.6 to 10V supply PID-A12 WR (ppm) 011-0B34-AW PID-10.6eV-10KA PID sensor 10.6eV lamp, MDL 500ppb, Range 10Kppm, 3.2 to 3.6V supply 011-0U34-AW PID-10.6eV-10KB PID sensor 10.6eV lamp, MDL 500ppb, Range 10Kppm, 3.6 to 10V supply PID-AX/HS 011-0B28-AX PID-10.6eV-3A PID sensor 10.6eV lamp, MDL 0.5ppb, Range 3ppm, 3.2 to 3.6V supply 011-0U28-AX PID-10.6eV-3B PID sensor 10.6eV lamp, MDL 0.5ppb,

Request a Quote

Range 3ppm, 3.6 to 10V supply

CDI works continuously with our vendor partners to connect our customers to products and solutions that accelerate the time to market. CDI will leverage its product knowledge, technical expertise, and evaluation tools to find the right solutio for your design.

For more information, or to learn how we can help drive your success, please visit www.cdiweb.com or email us at sales@cdiweb.com.

About Component Distributors, Inc. (CDI)

Component Distributors, Inc. (CDI) is a value-added distributor of high-performance LED, Power, RF & Microwave, Wireless and Sensor component technologies. CDI distributes globally and provides local application support and custo service across the Americas.

About SGX Sensortech

Page 3

For more than 50 years, **SGX Sensortech**, has renrained paigned orefront of air quality sensors and modules. Our innovative products have helped protected the occupants of cars from deteriorating air quality whilst driving through

Category

- 1. Ewave
- 2. Sensors and Wireless
- 3. SGX Sensortech Limited

Date Created

June 7, 2022

Author

cdiwebadmin

