



T1220-PID



The T1220-PID Smart Head Remote Ultraviolet Photo-Ionization Gas Sensors provide improved accuracy, response time and long life while reducing cost, equipment redundancy, and configuration time.

T1220-PID Smart Head Remote Sensors provide the most accurate measurement of Volatile Organic Compounds (such as Isobutylene and Benzene) and a wide variety of toxic gases (such as Hydrogen Sulfide) than traditional gas sensors.

- **Plug and Play Sensor Technology – Smart Head Remote Sensors Store Important Values Including Sensor Technology, Sensor Ranges, Temperature Compensation Tables, Calibration Values and History**
- **Reduced Signal Noise as Sensor Reading is Digitized at the Source**
- **Low Power Consumption – less than 35mA**
- **Fully Configurable via T1200 Smart Head Controller/Conspec CDI Software/Conspec Senturion SCADA System**
- **Full Range of Electrochemical Toxic Gases, Hydrogen (H₂) and Oxygen (O₂) Available**
- **Long Range Sensor Separation – Each Smart Head Remote Sensor Can Be Located Over 4000ft./1200m from T1200 Smart Head Controller**
- **Ultra-Fast Response Times – Measurement of T90 Range in less than 3 Seconds**
- **Long Life – Ultraviolet Photo-Ionization Smart Head Sensors Have a 5 Year Life**
- **One Year Warranty**

Ease of Installation

Smart Head Remote Sensors connect to the T1200 Smart Head Controller by means of pre-measured cables with NEMA 4x/IP66 Quick Connects eliminating the need for complicated field wiring.

Increased Accuracy

Smart Head Remote Sensors are easily mounted at the ideal location for the target gas thus increasing accuracy with heavier and lighter than air gases.

Plug and Play Sensor Technology

The Smart Head Controller auto-detects and configures itself to the default settings for the specific Smart Head Remote Sensor connected to it via local Smart Head Trunk.

High Environmental Immunity

Smart Head Remote Sensors undergo factory calibration through the full operating range of the sensor to allow individualized temperature compensated readings through the full span of the sensor cell. Humidity is also controlled through the unique design of the sensor cell assembly. The T1200 Smart Head Controller can compensate readings based on known cross-sensitivities of the connected sensors, such as diesel discrimination or hydrogen compensation to reduce nuisance alarms.

Preventative Maintenance Condition Monitoring

Calibration Alert Mode can be activated to remind users ahead of pre-planned calibration schedule for each attached Smart Head Sensor. Calibration History for all attached Smart Head Sensors is stored and analysis mode can be activated to alert for the need for plug-in sensor replacement.

Increased Sensor Data Through Digital Communications

Each Smart Head Sensor communicates to the Smart Head Controller using digital communications (either MODBUS RTU or Conspec Accessor Protocols). This ensures that signal noise between the Smart Head Controller and each Smart Head Sensor is significantly reduced and allows for the retrieval of other important operating parameters such as operating temperature and voltage for improved sensor cell performance analysis.

Certified for use in Coal Mines

Smart Head Remote Sensors are internationally certified for use in high methane environments when connected to a certified intrinsically safe power source.



T1220-PID Specifications

Mechanical

Enclosure	NEMA 4x/IP66 Anti-Static PVC & Stainless Steel Enclosure
Dimensions	4.75" x 4.75" x 8" / 12.1cm x 12.1cm x 20.3cm
Weight	1 ½ lbs / 0.7 kg
Mounting	Plate Mounted, Holes for Suspension, Grooves for Slot Usage
Conduit Entry	Two (¾" Cable Grip) for local Smart Head Trunk

Electrical

Operating Voltage	12-24VDC (15VDC or 18VDC for Intrinsically Safe Operation)
Cable Requirements	4-Conductor 18 AWG Suggested, Conspec P1209 Trunk Cable Recommended
Cable Connections	2 x Female NEMA 4x/IP66 3 Pin Quick Connects
Current Consumption	less than 35mA
Communication protocol	MODBUS or Conspec Accessor via Smart Head Local Trunk

Environmental

Operating Temperature	-4°F to 120°F (-20°C to 50°C)
Operating Humidity	10% to 95% RH Non-Condensing
Temperature Compensation	Full Range

System

Status LEDs	1 x Dual Colour Status LED – Flashing Green: Normal Operation, Flashing Red: Comm./Sensor Fail Solid Green: Calibration Zero Gas, Solid Red: Calibration Span Gas
Operating Modes	2 – Normal and Calibration
Alarm Set Points	3 x User Defined Alarm Set Points.
Remote Configuration	T1200 Smart Head Controller, Conspec CDI Windows Software (Included with Purchase), Conspec Senturion SCADA System Software.

T1220-PID Specifications

Specifications – Ultraviolet Photo-Ionization Sensor

	Photo-Ionization Sensor T1200-PID21	Photo-Ionization Sensor T1200-PID21	Photo-Ionization Sensor T1200-PID21
Specifications			
Sensor Type	Ultra-Violet Photo-Ionization	Ultra-Violet Photo-Ionization	Ultra-Violet Photo-Ionization
Detection Range	0-20ppm (Isobutylene)	0-2000ppm (Isobutylene)	0-10000ppm (Isobutylene)
Performance			
Response Time	T90: <3s	T90: <3s	T90: <3s
Accuracy	0.01ppb	0.1ppb	1ppb
Zero Drift	<1%	<1%	<1%
LT Sensor Drift	Negligible	Negligible	Negligible
Certifications			
CSA/ESA	Pending, ESA Evaluation Available	Pending, ESA Evaluation Available	Pending, ESA Evaluation Available
IECeX	Pending	Pending	Pending
ATEX	Pending	Pending	Pending
MSHA	Pending	Pending	Pending
UL	Pending	Pending	Pending
Replacement Sensor Cell			
Part Number	CA0054	CA0055	CA0056

Smart Head Remote Internal Ultraviolet Photo-Ionization Sensors can be configured for the detection of a variety of Gases.

List of some common gas types detectible by Conspec Ultraviolet Photo-Ionization Gas Sensors:

Acetic Acid (CH₃COOH), Acetone ((CH₃)₂CO), Ammonia (NH₃), Arsine (AsH₃), Benzene (C₆H₆), Butadiene (C₄H₆), Carbon Disulfide (CS₂), Diesel Fuel (Various), Ethanol (C₂H₆O), Ethyl Mercaptan (C₂H₆S), Gasoline (Various Grades), Heptane (C₇H₁₆), Hydrogen Sulfide (H₂S), Methanol (CH₄O), Methyl Mercaptan {Stench Gas} (CH₄S), n-Hexane (C₆H₁₄), Nitric Oxide (NO), Nitrogen Dioxide (NO₂), Octane (C₈H₁₈), o-Xylene (C₈H₁₀), p-Xylene (C₆H₄(CH₃)₂), Styrene (C₈H₈), Toluene (C₇H₈).
 Contact Conspec for Availability of Ultraviolet Photo-Ionization Detection of Other Gases.



T1220-PID Specifications

Accessories

T1336-PID-XXXX	Replacement Smart Head Plug In Sensor Assembly (XXXX - Specify Gas and Range)
T1336-PID-XXXX-IS	Replacement Smart Head Plug In Sensor Assembly (Intrinsically Safe) (XXXX - Specify Gas and Range)
CDI	Conspec CDI Software
EE0261-SHS	Replacement Smart Head Junction Box with NEMA 4x/IP66 Quick Connects for Smart Head Sensor Trunk
EE0261-SHJ	Smart Head Cable Splitter Box with NEMA 4x/IP66 Quick Connects
P1209SH-X	P1209 Smart Head Local Sensor Trunk Cable with NEMA 4x/IP66 Quick Connects (XX - Specify Length)
P1209AV-X	P1209 Smart Head Local Sensor Trunk Cable with NEMA 4x/IP66 Quick Connects for Conspec's T1355 Air Velocity Remote Sensors (XX - Specify Length)
P3013-SH	Smart Head Calibration Cap
P3013-SH-1	Smart Head Calibration Cap w/ 4x3/16" I.D. x 5/16" O.D Tubing
P1879	Calibration Kits (see Calibration Supplies Specifications Sheet)
P1880	Calibration Gas Cylinders (see Calibration Supplies Specifications Sheet)

Conspec Controls Ltd.
 25 Klondike Drive
 Toronto, Ontario, Canada
 M9L 1S1

Phone: +1 (416) 661-0500 • Fax: +1 (416) 736-1684
 Toll Free (Can./US only): +1 (877) 526-6773
 sales@conspec.ca • www.conspect.ca

Conspec Controls Ltd.
 666 Burrard Street
 Vancouver, BC, Canada
 V6C 3P6

Phone: +1 (604) 642-6123 • Fax: +1 (604) 688-2419
 Toll Free (Can./US only): +1 (877) 526-6773
 sales@conspec.ca • www.conspect.ca

Conspec Controls Pty., Ltd.
 Suite 2, 1 Shaw Road
 Ingleburn, NSW 2565
 Australia

Phone: +61 (2) 9829-3633 • Fax: +61 (2) 9829-3488
 Toll Free (Can./US only): +1 (877) 526-6773
 sales@conspec.au • www.conspect.ca

© 2014 Conspec Controls Limited

The Conspec Logo is a trademark and service mark of Conspec Controls Limited. Conspec, Conspec Controls and Smart Head are registered trademarks of Conspec Controls Ltd. All other marks and logos are the property of their respective owners.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.