

Road Tunnel Atmosphere Monitoring Systems

**Cold Smoke Monitor** 

- Cold smoke detector for early detection of fires in road and rail tunnels
- Optional, integral ambient temperature measurement for the location of fires
- Stainless steel enclosures to resist attack from aggressive atmosphere
- No moving components providing maintenance free operation
- PC based software for commissioning and maintenance
- Accurate optical attenuation technology
- Optional Modbus RTU serial outputs
- Analogue 4-20mA output

ISO 9001:2015 Quality Certification

ISO 14001:2015 Environmental Certification



Tunnel Atmosphere Monitoring

www.codel.co.uk

ght to modify designs without prior notice

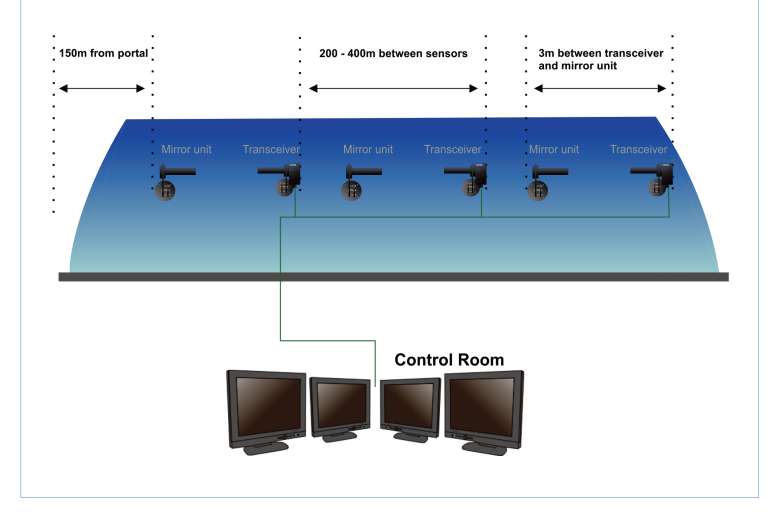
## TunnelTech 102 - Air Quality Monitor

The TunnelTech 102 Cold Smoke Monitor (CSM), is an essential part of any road (or rail) tunnel safety system, the CODEL CSM detects smoke from a fire to rapidly warn the operator of the hazard.

Secondly, used in combination with other TunnelTech 101 VIS monitors, the operator can quickly detect the focus of the fire if it is also equipped with the optional PT 101 temperature sensor to accurately measure ambient air temperature in a range of -15 to 105°C.

Fully configurable analogue and alarm outputs are exportable to the tunnel data acquisition system to provide real-time cold smoke data. This data is also exported via the RS485 serial port along with the temperature data. This link delivers MODBUS RTU encoded data to a SCADA system located in the tunnel control centre and/or a local display module. In addition, the IP65 rated enclosure is constructed of a stainless steel and titanium alloy to resist attack from aggressive gases and road salt and to resist the effects of extreme heat.

In areas where extremely low temperatures may be experienced, optional transmitter and receiver insulation jackets are available to reduce the effect. Another option is a local display, driven from the RS485 output which enables operators to view output data, diagnostics and alarm setpoints.



#### Tunnel Atmosphere Monitoring Doc i/d : 100004 Issue : A Rev : 9 Date : 27/05/2021

## TunnelTech Software

- Easy installation and set-up Will operate on any Windows based operating system
- User friendly Alignment Mode to aid initial set-up and optical alignment
- Allows sensor configuration settings to be adjusted
- Fault diagnostic logging for sensor troubleshooting

TunnelTech Software is supplied with all CODEL Tunnel Sensor's as standard for the purpose of commissioning and maintenance of the sensors. With simple installation and set-up routine to any Windows based laptop PC, the program takes only minutes to load and configure and comes with a comprehensive on-board help feature.

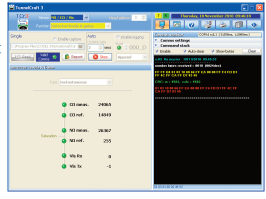
The software enables the sensor's complete data and control functions to be accessed via a PC using either an RS232 or optional RS485 communications box, also supplied with the sensor.

A built-in alignment feature aids the initial set-up and commissioning routine by giving a display of the detector signals to the engineer to ensure that optical alignment is maximised and the sensor operates to its optimal performance

Zero calibrations and span checking using a CODEL check filter can be initiated via the software after commissioning or a maintenance period. Should it be necessary to alter the initial factory-set current and relay output configuration then this can also be carried out with ease.

For maintenance the software includes short-term logging and trending of diagnostic data for fault analysis.

Inner Server NO / CO / Vis	~	Head address	1 0	TR	Tuesda	iy, 16 Decen	nber 2008	12:04:45	
Function Detector wavefor	rms N						3		0
Single Yeld Conns @ 🚯 Rep		secs	-sono	Erspis NO / CO / V Detector wi V Auto plot File A161212	rveform 👻	1 01361 2 65339 3 38129 4 36001 5 36077	6564876 6665813 11 2 1	6597843 6698500 32778 32769 32768	
1 Cutput data to:	enerate filename	✓ Auto genera Refer	te	Detecto     V +8.3V     -8.3V     -8.3V     -8.3V     -8.5V	imit vit imit	Auto-ran Plot style Line Legand		Count = 258	
C: (Program Files) CCOEL International (Tu White Math/CAD data file		H	form Save	E7080 -		No legend	esicodel In		-
V Make MathCAD data file		H	form Save				esicodel In		-
V Make MathCAD data fie  V Read  Read  Read  Read  Ref. point  De	ay 445/unit	H	form Save	67060 -			esicodel In		-
Naive Math-CAD data file     Noise Math-CAD data file     Read     Rea	ay 425/unit	Channel 1	form Save	67060 -			estCODEL In		-
V Make MathCAD data fie  V Read  Read  Read  Read  Ref. point  De	ay 425/unit	Channel 1 3 Reference point 123 \$	form Save	67060 -			esiCODEL In		-
Naive Math-CAD data file     Noise Math-CAD data file     Read     Rea	ay 425/unit	Channel 1 Reference point 123 P Apply Sample 1	form Save	50060 -			esicodel In		-
Naive Math-CAD data file     Noise Math-CAD data file     Read     Rea	ay 425/unit	Channel 1	form Save	50000					-



## Communication Interfaces

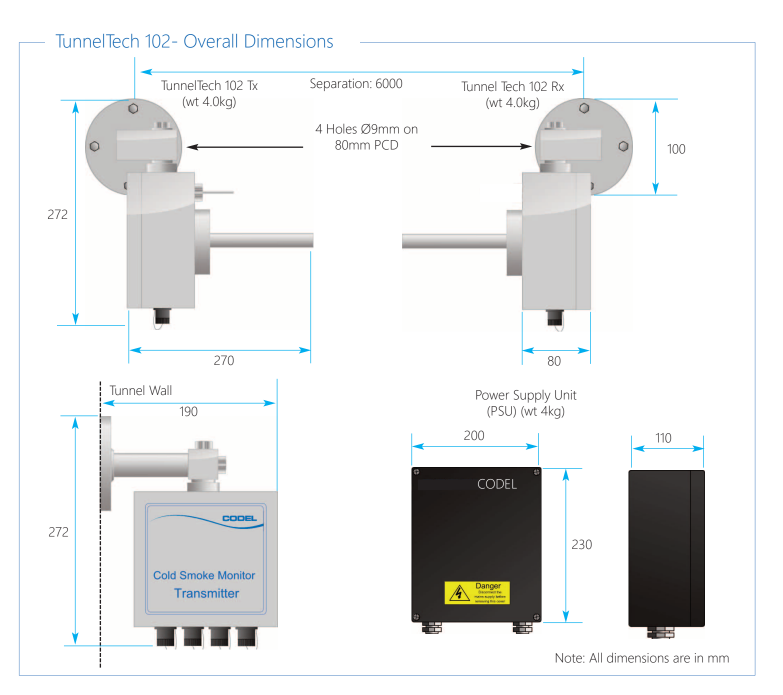


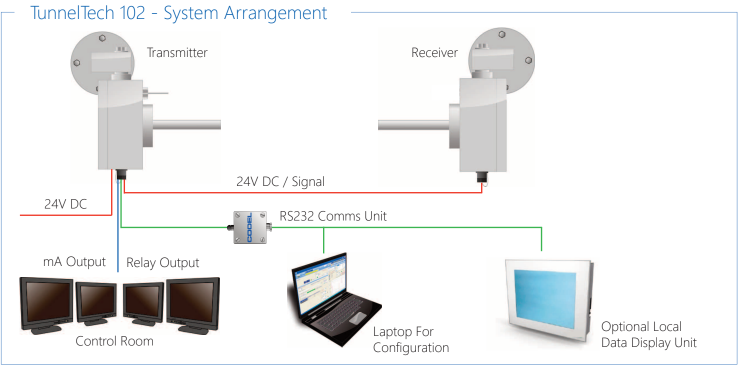
RS485 Unit

# Tunnel Atmosphere Monitoring

Doc i/d : 100004 Issue : A Rev : 9 Date : 27/05/2021

© 2015 CODEL International Ltd. We reserve the right to modify designs without prior notice





Tunnel Atmosphere Monitoring Doc i/d : 100004 Issue : A Rev : 9 Date : 27/05/2021

# TunnelTech 102 - Technical Specification

#### Sensor Unit

School offic	
Measurement	Visibility
Units	K factor(M <sup>-1</sup> ) or meters
Measurement Technique	Transmissometry (de Beer Lambert Law)
Measurement Range (Typical)	0.020 - 0.070m-1
Accuracy	+/- 0.0002 m <sup>-1</sup>
Resolution	+/- 0.0001 m <sup>-1</sup>
Averaging Time	From 10 seconds to 2 minutes
Ambient Temperature Range	-20°C to +50°C
Temperature Sensor (Optional)	PT100, -15°C to +105°C
Power Supply	24V DC
Construction	Stainless Steel 316 (Optional 316 Ti)
Power Requirements	24V DC

#### Compliances

EMC Directives	EN61326-1:2006 & EN50270:2006 directive compliant
Low Voltage	73/23/EEC directive compliant
Protection Class	IP65
Tunnel Regulations	RABT 2006, RVS 09.02.22 2007

#### Communications & Outputs

3	$1x$ 4-20mA isolated current output, $500\Omega$ maximum load, fully configurable through TunnelMaster software.
Relay Outputs	1 x volt-free SPCO contacts, 50V, 1A max, configurable as alarm contacts
Communications Port	RS485 - Modbus RTU

#### **Optional Items**

Power Supply	110/220VAC, 50Hz +/-10%, 60W @ 24V
Optical Density Filter	For manual calibrations
Insulated Sensor Jacket	For low temperature applications

Distributor

CODEL International Ltd Unit 4 Station Road DE451GE United Kingdom

Fax : +44 (0)8700 566307 Email : sales@codel.co.uk

# Tunnel Atmosphere MonitoringDoc i/d : 100004Issue : ARev : 9Date : 27/05/2021

www.codel.co.uk