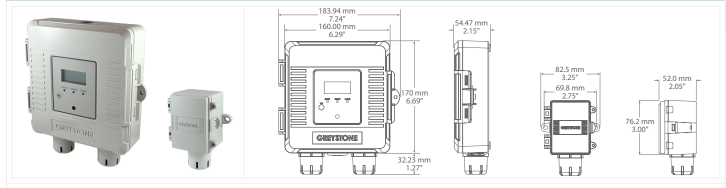


CARBON MONOXIDE/NITROGEN DIOXIDE DETECTOR



GDT SERIES

PRODUCT DESCRIPTION

The GDT Series of gas monitoring sensors monitor levels of carbon monoxide (CO) and/ or nitrogen dioxide (NO₂) to provide an early warning of elevated concentrations.

The GDT is available as a standalone CO or NO_2 , as well as a CO/NO₂ dual sensor device. The dual sensor device is available in 2 configurations: CO/ NO_2 housed one enclosure or as CO with remote NO_3 sensor for mounting at a higher location.

The GDT gas sensors are encapsulated in field replaceable sensors pods that are located on the bottom of the enclosure. The pod design provides a greater area of gas sampling then that of devices that utilize a single vent hole. Replacement pods come pre-calibrated and ready for installation.

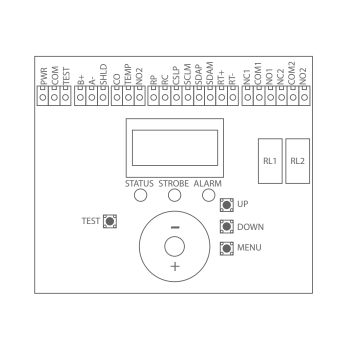
The GDT is available with either Analog, BACnet or Modbus outputs for communication with a building automation system. Standard features include LCD display for configuration and local display as well as status LED's. Optional features include: 1 or 2 adjustable control/alarm relays, adjustable audible (buzzer) & visual (strobe) alarms as well as various temperature sensor.

The GDT is housed in an IP65 polycarbonate enclosure with a hinged and gasketed cover that provides ease of installation and access for set up and configuration.

| SPECIFICATIONS | |
|-----------------------------------|--|
| GAS TYPE DETECTED | Carbon Monoxide (CO) and/or Nitrogen Dioxide (NO ₂) |
| SENSOR TYPE | Electrochemical, diffusion sampling |
| SENSOR APPROVALS | CO Sensor is a UL approved component for UL 2075/with UL 2034, File No. E240671 |
| SENSOR ACCURACY | Carbon Monoxide: ±5 ppm or ±5% of reading Nitrogen Dioxide: ±0.2 ppm or ±5% of reading |
| MEASUREMENT RANGE | Carbon Monoxide: 0-500 ppm, adjustable 100-500 ppm Nitrogen Dioxide: 0-10 ppm |
| RESPONSE TIME | < 30 seconds typical |
| WARM-UP TIME | 1 minute |
| SENSOR COVERAGE AREA | 700m ² (7500ft ²) or 15m (50ft) radius |
| SENSOR LIFE SPAN | Carbon Monoxide: 5-7 years in air Nitrogen Dioxide: 2 years |
| SENSOR REPRODUCIBILITY (SAME DAY) | ±2% |
| LONG TERM DRIFT | Carbon Monoxide: <5% per year Nitrogen Dioxide: Zero - <±2 ppm/year Span - <2% signal/month |
| POWER SUPPLY | 24 Vdc $\pm 20\%$ or 24 Vac $\pm 10\%$ (non-isolated half-wave rectified) |
| PROTECTION CIRCUITRY | Reverse voltage and transient protected |
| OUTPUT SIGNAL TYPE | 4-20 mA (3-wire), 0-5 Vdc/0-10 Vdc, BACnet® or Modbus |
| NETWORK INTERFACE | Hardware: 2 wire RS-485 Software: Native BACnet [®] MS/TP or Modbus RTU Baud Rate: Locally set 9600, 19200, 38400, 57600, 76800, or 115200 MAC Address Range: 0-255 (Factory default is 1) (128 devices max on one daisy chain) |
| CURRENT CONSUMPTION | 425 mA @ 24 Vac max, 220 mA @ 24 Vdc max (test mode) |
| OUTPUT DRIVE @ 24 VDC | Current: 550Ω maximum Voltage: 10,000Ω minimum |
| AMBIENT OPERATING RANGE | -20 to 50°C (-4 to 122°F), 15 to 90 %RH non-condensing |
| STORAGE TEMPERATURE | -30 to 60°C (-22 to 140°F) |
| LCD | Viewable or concealed (with cover closed) Units: ppm for CO/NO ₂ , "C/P for optional temperature Size: 35mm W x 15mm H (1.4" x 0.6"), alpha-numeric 2-line x 8 characters Backlight: Enable or disable via menu |
| USER INTERFACE | Silence/Test button, Bi-color status LED, Red LED alarm indicator, White high intensity LED strobe (optional) |
| OPTIONAL TEMPERATURE SIGNAL | Type: Thermistor or RTD Accuracy: Thermistors - ±0.2°C (±0.36°F) @ 25°C (77°F) Platinum RTD's - ±0.3°C (±0.54°F) @ 0°C (32°F) Nickel RTD's - ±0.4°C (±0.72°F) @ 0°C (32°F) Output: 2-wire resistive Type: Analog, BACnet® or Modbus |
| | Sensor Accuracy: ±0.2°C (±0.36°F) Range: -20 to 50°C (-4 to 122°F) or 0 to 50°C (32 to 122°F) (field selectable) Output: Analog - 0-5/0-10 Vdc or 4-20mA (As per output selected) BACnet*/Modbus - Network Variable |
| OPTIONAL RELAY OUTPUTS | Contact Ratings: Form C (NO + NC), 5 Amps @ 140 Vac, 5A @ 30 Vdc Relay Setpoint + Hysteresis: Programmable via menu Relay Time Delay: Programmable via menu |
| OPTIONAL ALARM | Audible: Buzzer, 93dB @ 30 cm Visual: High intensity white LED strobe |
| MAIN ENCLOSURE | Material/Rating: Grey Polycarbonate, UL94 V0, IP65 (NEMA 4X) with Security Screw installed Dimensions Incl. Sensor Pod: 202.3mm H x 184mm W x 54.3mm D (8" x 7.24" x 2.15") Weight Incl. Sensor Pod: 515 grams (1.14 lbs) |
| REMOTE NO ₂ ENCLOSURE | Material/Rating: Grey Polycarbonate, UL94 V0, IP65 (NEMA 4X) Dimensions Incl. Sensor Pod: 109.5mm H x 83.3mm W x 52mm D (4.31" x 3.28" x 2.05") Weight Incl. Sensor Pod: 109 grams (0.24 lbs) |
| WIRING CONNECTIONS | Screw terminal block (14 to 22 AWG), Top or bottom conduit entry 22.73mm (0.875") hole |
| APPROVALS | CE |
| COUNTRY OF ORIGIN | Canada |



WIRING INFORMATION



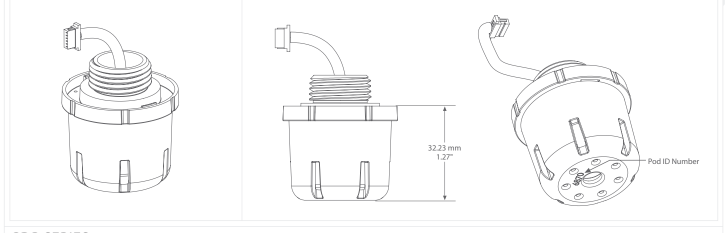
| TERMINAL | FUNCTION | | |
|--|--|---|---|
| TERMINAL | FUNCTION | | |
| PWR COM TEST | +24 Vdc/ac Common Digital Input | | |
| B+ A- SHIELD | BACnet® or Modbus BACnet® or Modbus BACnet® or Modbus | } | Only on models with BACnet®/ Modbus Output |
| CO TEMP NO ₂ | Analog Output Analog Output Analog Output | } | Only on models with Analog Output or if feature ordered |
| RP RC CSLP SCLM SDAP SDAM | Remote NO2 Sensor Remote NO2 Sensor Remote NO2 Sensor Remote NO2 Sensor Remote NO2 Sensor Remote NO2 Sensor | } | Only on models with Remote NO ₂ Sensor |
| RT+ RT- | Resistive Output Resistive Output | } | Only on models with Resistive Temperature Sensor option |
| NC1 COM1 NO1 | Relay Output Relay Output Relay Output | } | Only on models with 1 or 2 Adjustable Relays option |
| NC2 COM1 NO2 | Relay Output Relay Output Relay Output | } | Only on models with 2 Adjustable Relays option |

| ORDERING | | | PART NUMBER |
|--|--|---|-------------|
| PRODUCT | GDT | Carbon Monoxide/Nitrogen Dioxide Gas Detector | GDT |
| SENSORS | COX NO2 CNC CNR | Carbon Monoxide Nitrogen Dioxide Carbon Monoxide/Nitrogen Dioxide - Combination Carbon Monoxide/Nitrogen Dioxide - Remote | |
| MOUNTING | SM | Surface Mount - IP65 | |
| DISPLAY | C V | Concealed LCD Viewable LCD | |
| OUTPUT | l V B M | 4-20 mA 0-5 Vdc/0-10Vdc BACnet [⊕] Modbus | |
| RELAY | XX R1 R2 | None 1 Adjustable Relay Output 2 Adjustable Relay Outputs | |
| ALARM | X A | None Audible (Buzzer) & Visual Alarm (Strobe) | |
| TEMPERATURE SENSOR NOTE: ANALOG, THERMISTOR AND RTD TEMPERATURE OUTPUTS ARE NOT AVAILABLE ON MODELS WITH BACnet® OR MODBUS OUTPUTS. | XX TX 02 05 06 07 08 12 13 14 20 24 59 | None Analog, BACnet [®] or Modbus 100 Ω Platinum 1801 Ω NTC Thermistor 3000 Ω NTC Thermistor 10,000 Ω Type 3, NTC Thermistor 2.252K Ω NTC Thermistor 1000 Ω Platinum 1000 Ω Nickel 10,000 Ω Type 3 Thermistor with 11,000 shunt resistor 20,000 Ω NTC Thermistor 10,000 Ω Type 2, NTC Thermistor 10,000 Ω , Z5°C, ±1%, B = 3435 ±1% (25/85) | |

NOTE: Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.



SENSOR PODS



GDP SERIES

| ORDERING - SENSO | OR POD REPLACEMENT | |
|----------------------|--|----------------------|
| SENSOR POD ID NUMBER | DESCRIPTION | ORDERING PART NUMBER |
| 6869 | Gas Detector Replacement Pod, Carbon Monoxide | GDPCOXXX |
| 6870 | Gas Detector Replacement Pod, Nitrogen Dioxide | GDPNO2XX |
| 2228 | Gas Detector Replacement Pod, Carbon Monoxide, 100 Ω Platinum | GDPCOX02 |
| 2229 | Gas Detector Replacement Pod, Carbon Monoxide, 1801 Ω NTC Thermistor | GDPCOX05 |
| 2230 | Gas Detector Replacement Pod, Carbon Monoxide, 3000 Ω NTC Thermistor | GDPCOX06 |
| 2231 | Gas Detector Replacement Pod, Carbon Monoxide, 10,000 Ω Type 3, NTC Thermistor | GDPCOX07 |
| 2232 | Gas Detector Replacement Pod, Carbon Monoxide, 2.252K Ω NTC Thermistor | GDPCOX08 |
| 2233 | Gas Detector Replacement Pod, Carbon Monoxide, 1000 Ω Platinum | GDPCOX12 |
| 2234 | Gas Detector Replacement Pod, Carbon Monoxide, 1000 Ω Nickel | GDPCOX13 |
| 2235 | Gas Detector Replacement Pod, Carbon Monoxide, 10,000 Ω Type 3 Thermistor with 11,000 shunt resistor | GDPCOX14 |
| 2236 | Gas Detector Replacement Pod, Carbon Monoxide, 20,000 Ω NTC Thermistor | GDPCOX20 |
| 2237 | Gas Detector Replacement Pod, Carbon Monoxide, 10,000 Ω Type 2, NTC Thermistor | GDPCOX24 |
| 2238 | Gas Detector Replacement Pod, Carbon Monoxide, 10,000 Ω , 25°C, ±1%, B = 3435 ±1% (25/85) | GDPCOX59 |
| 2239 | Gas Detector Replacement Pod, Carbon Monoxide, Analog, BACnet/Modbus Temperature Option | GDPCOXTX |
| 6871 | Gas Detector Replacement Pod, Nitrogen Dioxide, 100 Ω Platinum | GDPNO202 |
| 6872 | Gas Detector Replacement Pod, Nitrogen Dioxide, 1801 Ω NTC Thermistor | GDPNO205 |
| 6875 | Gas Detector Replacement Pod, Nitrogen Dioxide, 3000 Ω NTC Thermistor | GDPNO206 |
| 6876 | Gas Detector Replacement Pod, Nitrogen Dioxide, 10,000 Ω Type 3, NTC Thermistor | GDPNO207 |
| 6884 | Gas Detector Replacement Pod, Nitrogen Dioxide, 2.252K Ω NTC Thermistor | GDPNO208 |
| 6891 | Gas Detector Replacement Pod, Nitrogen Dioxide, 1000 Ω Platinum | GDPNO212 |
| 6895 | Gas Detector Replacement Pod, Nitrogen Dioxide, 1000 Ω Nickel | GDPNO213 |
| 6896 | Gas Detector Replacement Pod, Nitrogen Dioxide, 10,000 Ω Type 3 Thermistor with 11,000 shunt resistor | GDPNO214 |
| 6897 | Gas Detector Replacement Pod, Nitrogen Dioxide, 20,000 Ω NTC Thermistor | GDPNO220 |
| 6898 | Gas Detector Replacement Pod, Nitrogen Dioxide, 10,000 Ω Type 2, NTC Thermistor | GDPNO224 |
| 6899 | Gas Detector Replacement Pod, Nitrogen Dioxide, 10,000 Ω , 25°C, ±1%, B = 3435 ±1% (25/85) | GDPNO259 |
| 6900 | Gas Detector Replacement Pod, Nitrogen Dioxide, Analog, BACnet/Modbus Temperature Option | GDPNO2TX |

NOTE: Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.



CALIBRATION KIT



DESCRIPTION

The GDT-CALKIT-CNC is a kit to correctly calibrate the Greystone Model GDT CO/NO, detectors. The GDT-CALKIT-CNC includes:

- Tubing
- Regulator
- Calibration Cap
- Carrying Case
- Sponge (For CO only)

Note: Calibration Gas is not included. To be purchased locally.

Calibration Gas Requirements (103 liter tanks):

250ppm CO in air, 10ppm NO₂ in air

PRE-CALIBRATED SENSOR REPLACEMENT:

The GDT sensor features a gas sensor POD that is pre-calibrated. This means that the POD can simply be replaced with a new calibrated POD if desired without having to remove the enclosure and the main processor board. This sensor swap can be completed in seconds. Simply unplug the POD cable connection from the main board in enclosure, remove the POD by unscrewing counter clockwise, install the POD by screwing it in clockwise and reconnect the POD cable to connector on main PCB. There is no need to make any adjustments or apply gas to the transmitter using the sensor swap method.



Greystone Energy Systems, Inc. 150 English Drive, Moncton, New Brunswick, Canada E1E 4G7 Ph: +1 (506) 853-3057 Fax: +1 (506) 853-6014 North America: 1-800-561-5611 E-mail:mail@greystoneenergy.com