| | | OPEN PATH GAS DETECTO ISA DATA SHEET | <u>DR</u> | BOREAL |
|---|--|--|--|---|
| | | Manufacturer | Boreal Laser Inc. | |
| General | | Analyzer Model No. | | ssembly (e.g. BL-GF3-DC-S) |
| | | Measurement Head Model No. | Open Path (OPX) Head Assembly | |
| | | Warranty Period | 18 months from shipment or 12 m | |
| | _ | Detection/Operating Principle Sensor Type | Tunable Diode Laser Absorption S Semiconductor Diode Laser (Nea | |
| | _ | Channels / Measurement Heads | | asurement Heads per GasFinder3-DC |
| | - | Eye Safety | <10 mW Output (Class 1 AEL und | |
| | | Sensor Life | Laser specified to last over 20 year | , |
| | · · | Function | Detects/monitors free gaseous me | |
| | 6 | Calibration | | ment for periodic/inherent calibration |
| | 7 | Field Calibration | None Required or Available | |
| | 8 | Automatic Validation | Internal Reference Cell (interrogat | ted once a minute) |
| | 9 | User Function Testing | External Response Cell to "bump" | ', "test" or "challenge" (Optional Accessory) |
| | 10 | Response Time | 1.2 Seconds per Sample | |
| | _ | Recovery Time | Instantaneous (Each sample is in | dependent of the last) |
| | | Analyzer Mounting Location | Field | |
| Analyzer | - | Display / Local Indication | | evel, alarm status, and fault status) |
| Performance | | Accuracy | ±2% of Reading | |
| | _ | Temperature Compensation | , , , | ic (Manual Entry): -40°C to +150°C |
| | | Pressure Compensation | Dynamic (MEMS) or Static (Manu | |
| | _ | Drift Warm-up / Start-up Time | ±0.1% over operating temperature 2 Minutes | e anu pressure ratings |
| | | User Intervention on Start-up | None Required | |
| | | Operating Temperature | |) and -20°C to +48°C (Hazardous Location) |
| | | Operating Humidity | 0-100% RH (Non-Condensing) | |
| | | Operating Pressure | 50 to 200 KPaA | |
| | _ | Fault Diagnostics | Status Code visible via display, in | terface, outputs, and log files |
| | | Internal Data Logging | | h of storage capacity via USB Stick or FTP |
| | 25 | Safety Integrity Level | SIL2 Suitable | |
| | 26 | Obscuration / Beam Block | Operates down to 97% Obscuration | on (40x Turndown) |
| | 27 | Solar Blind | Immune (Detects in Near IR) | |
| | 28 | Area Classification | Class 1 Zone 2, IIC (Groups A,B,C | C,D), T4 |
| | 29 | Method of Protection | Non-Arcing/Non-Incendive (UL12 | 1201, CSA C22.2 No. 213) |
| | | Ingress Protection | IP 66 & Type 4x | |
| | - | RFI/EMI | N/A | |
| | | Enclosure Material | 304 Stainless Steel | |
| Analyzer | | Enclosure Mounting | Surface/Wall - 4 bolts in structure | |
| Enclosure | | Enclosure Dimensions (LxWxH) | 495 x 368 x 160 mm (19.5 x 14.5 | x 6.3 Inches) |
| | _ | Enclosure Weight Shipping Weight | 14.6 kg (32.2 lbs) 16.6 kg (36.6 lbs) | |
| | | Power Cable Entry Size | One (1) 1/2" hole / M14 (left side of | of enclosure) |
| | | Communication Cable Entry Size | Two (2) 3/4" holes / M20 (left side | |
| | | Measurement Head Cable Entry Size | Two (2) 3/4" holes (bottom of encl | , |
| | | Cable Glands: Power & Comm. | Supplied by others (as per local e | , |
| | | Power Consumption | 20 Watts | |
| | | Input Voltage | 24 VDC (Nominal) & 120-220 VA | C (Available Option) |
| nalyzer Power | | Power Terminals | 3-Wire (16 awg) | |
| ,, | | Communication Terminals | 2-Wire (16 awg) | |
| | 44 | | 2 Wild (10 allg) | |
| | | Measurement Head Terminals | Single Mode Fibre (FC/APC) and | CAT6 (RJ-45) |
| Analyzer | 45 | Measurement Head Terminals Serial | (°, | CAT6 (RJ-45) |
| Analyzer Interface | 45 46 47 | Serial MODBUS | Single Mode Fibre (FC/APC) and | CAT6 (RJ-45) |
| Analyzer | 45 46 47 48 | Serial MODBUS Ethernet | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) | |
| Analyzer Interface | 45 46 47 48 49 | Serial MODBUS Ethernet Analog Outputs | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per C | Channel (2 channels in total) & One (1) Spare |
| Analyzer Interface | 45 46 47 48 49 50 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per (ppm-m, ppm, mg/Nm3, Light Leve | Channel (2 channels in total) & One (1) Spare |
| Analyzer Interface | 45 46 47 48 49 50 51 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per (ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) | Channel (2 channels in total) & One (1) Spare |
| Analyzer Interface | 45 46 47 48 49 50 51 52 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA | Channel (2 channels in total) & One (1) Spare |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per (ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) | Channel (2 channels in total) & One (1) Spare |
| Analyzer Interface Protocols | 45 46 47 48 49 50 51 52 53 54 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA | Channel (2 channels in total) & One (1) Spare |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 54 55 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 54 55 56 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Char | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 54 55 56 57 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Chai Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 54 55 56 57 58 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options Contact Relay Type | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Char Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free User Programmable via HMI Touc | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare Alarm, & General System Fault |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options Contact Relay Type Analog/Discrete Alarm Settings | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Char Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free User Programmable via HMI Touc | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare Alarm, & General System Fault chscreen or GasView Software (included) |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 54 55 55 57 58 59 60 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options Contact Relay Type Analog/Discrete Alarm Settings Analog/Discrete Time Delay | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per (1) ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Chai Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free User Programmable via HMI Touc User Programmable via HMI Touc | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare Alarm, & General System Fault chscreen or GasView Software (included) |
| Analyzer Interface Protocols Analyzer | 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options Contact Relay Type Analog/Discrete Alarm Settings Analog/Discrete Time Delay Target Gas | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per O ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Chan Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free User Programmable via HMI Touc User Programmable via HMI Touc Not Specified | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare Alarm, & General System Fault chscreen or GasView Software (included) |
| Analyzer Interface Protocols Analyzer Outputs | 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 61 62 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options Contact Relay Type Analog/Discrete Alarm Settings Analog/Discrete Time Delay Target Gas Application/Use Calibrated Range Minimal Detectable Limit (MDL) | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per (1) ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Chai Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free User Programmable via HMI Touc User Programmable via HMI Touc User Programmable via HMI Touc Not Specified Not Specified Not Specified Not Specified | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare Alarm, & General System Fault chscreen or GasView Software (included) |
| Analyzer Interface Protocols Analyzer Outputs | 45 46 47 50 51 52 53 54 55 56 57 58 59 60 61 61 61 62 63 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options Contact Relay Type Analog/Discrete Alarm Settings Analog/Discrete Time Delay Target Gas Application/Use Calibrated Range Minimal Detectable Limit (MDL) Sensitivity | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per (1) ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Chan Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free User Programmable via HMI Touc User Programmable via HMI Touc User Programmable via HMI Touc User Programmable via HMI Touc Not Specified Not Specified Not Specified Not Specified | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare Alarm, & General System Fault chscreen or GasView Software (included) |
| Analyzer Interface Protocols Analyzer Outputs | 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 61 62 63 64 | Serial MODBUS Ethernet Analog Outputs Configurable Analog Output Options Analog Load Impedance Analog Range Low Light Alarm (Beam Block) General System Fault Dry-Contact Relays Configurable Relay Output Options Contact Relay Type Analog/Discrete Alarm Settings Analog/Discrete Time Delay Target Gas Application/Use Calibrated Range Minimal Detectable Limit (MDL) | Single Mode Fibre (FC/APC) and RS-232, USB, & Micro USB RS-485 TCP/IP (FTP or Telnet) Three (3): One Analog Loop per (1) ppm-m, ppm, mg/Nm3, Light Leve 1,000 ohms (3 Devices) 2-20 mA 2.7 mA 3.6 mA Three (3): One (1) Relay per Chai Hi-Alarm, Hi-Hi-Alarm, Low Light / Voltage Free User Programmable via HMI Touc User Programmable via HMI Touc User Programmable via HMI Touc Not Specified Not Specified Not Specified Not Specified | Channel (2 channels in total) & One (1) Spare el, & R2 Confidence Factor nnel (2 channels in total) & One (1) Spare Alarm, & General System Fault chscreen or GasView Software (included) |

| | 1 | Optical Configuration | Transceiver and Retro-Reflector (Mono-Static) |
|-----------------------------------|----|-----------------------------------|--|
| Open Path (OPX) Measurement | | Assembly Composition | OPX Head, Alignment Scope, Rain/Dust Hood, and X-Y Alignment Mount |
| | | Assembly Weight | 5.2 kg (11.5 lbs) |
| | - | Assembly Dimension (LxWxH) | 457 x 229 x 140 mm (18 x 9 x 5.5 inches) |
| | 5 | Physical Configuration | Remote from Analyzer (GasFinder3-DC) via Fibre Optic and CAT6 Cabling |
| | 6 | Mounting Hardware Configuration | Bottom mount with one (1) 3/8" - 16 and four (4) 0.281" - thru holes |
| | 7 | Maximum Distance to Analyzer | Up to 100m of Fibre/CAT6 Cabling (cabling available in 10m increments) |
| | 8 | Enclosure Material | 6061 Anodized Aluminium |
| | 9 | Area Classification | Class 1 Zone 1, IIC (Groups A,B,C,D), T4 |
| | 10 | Method of Protection | Intrinsic Safety "ib" & "Gb" as per IEC 60079-11 |
| Head | 11 | Temperature (OPX Head Enclosure) | -40°C to +75°C (Normal) or -40°C to +85°C (High Range) |
| | 12 | Temperature (Laser Beam) | -40°C to +150°C (Active Measurement Path / Process) |
| | 13 | Beam Divergence | 0.2° / 3.49 milliradian (milliradian x path length (m) = laser dot size (mm)) |
| | 14 | Window Material | Lexan or Mylar |
| | 15 | Power | Non-powered (Passive) |
| | 16 | Cable Entry Size | 3/4" (M20) for Fibre and CAT6 Cabling |
| | 17 | Cable Gland | Included as part of Measurement Head Assembly |
| | 18 | Cable Connections | Single Mode Fibre (FC/APC) and CAT6 (RJ-45) - Included in Assembly |
| | 19 | Retro Enclosure Material | 304 Stainless Steel or FRP Fiberglass |
| | 20 | Retro Enclosure Window Material | Lexan or Mylar (Gas/Application Dependent) |
| | 21 | Retro Enclosure Heater | 24 VDC @ 20W (110-240 VAC Available) |
| | 22 | Retro Enclosure Cable Entry | None |
| Retro-Reflector | 23 | Retro Enclosure Cable Glands | Supplied by others (as per local electrical standards) |
| | 24 | Retro Heater Termination | Mounted with flying leads (to be installed as per local electrical standards) |
| | | Retro Array | 2.5" Cornercube at 30 arc-seconds |
| | - | Path Length Ranges (Retro-Array) | 1-45m (1), 45-75m (3), 75-125m (5), 125-200m (7), 200-350m (12), 350-500m (19) |
| | | Rain/Rust Hood | Included |
| | | Alignment Kit | BL-OAK |
| Recommended | | I-Beam Mounting Structure | BL-IMS |
| Accessories | - | Response Cell | BL-RC3 |
| | _ | Two Years' Spare Kit | BL-2YSK |
| | - | Calibration Certificate Extension | BL-QDRP |
| | | 120-220 VAC Power Supply | BL-DCPS |
| | 1 | | |
| Notes: | 2 | | |
| | - | | |
| | 4 | | |
| | 5 | | |