ĪVĪLINI MP420



Compact & Lightweight 4-Gas Monitors



The MUNI MP420 is a compact and lightweight 4-gas detector for worker safety at hazardous locations, with four standard sensors for oxygen (O₂), combustibles (LEL), carbon monoxide (CO) and hydrogen sulfide (H₂S). Alternative sensors are low power infrared methane (CH₄), sulfur dioxide (SO₂), and hydrogen cyanide (HCN). The detector is packaged in a robust housing with no moving parts. Its battery power offers 2 work shifts of run time for a standard 4-gas detector, and extended run time using a low-power infrared sensor. The simple, 2-button operation results in ultimate ease of use and significantly reduced time spent training the user.

Features, Functions and Benefits

- Compact, robust, lightweight & wearable
- Auto backlit LCD with large numeric digits
- Easy-to-navigate menu with two buttons
- Up to 4 replaceable sensors out of 7 choices; non-interchangeability reduces monitor cost
- Battery operation 24 hours with pellistor LEL sensor; extended time with lowpower infrared LEL sensor
- Tri-color status indicators on regular self-diagnosis of sensor, battery & circuit
- Wide angle LED alarms
- 1000 Events log
- Combination charge adapter / micro-USB PC interface cable
- IP-68 weather ingress rating
- Optional BLE wireless connectivity
- Optional MuniDock or CaliCase for convenient bump & calibration



MuniDock



CaliCase Docking Station

Milini Specifications

Detector Specifications

Size	4.33 x 2.36 x 1.18 in (110 x 60 x 30 mm)		
Weight	8.0 oz (230 g)		
Sensors	 Stardard: LEL (Pellistor), O₂ LF[‡], CO & H₂S Alternatives: CH₄ (NDIR[‡]), SO₂ and HCN Replaceable but not interchangeable 		
Battery	Rechargeable Li-ion pack: up to 18 hours with Pellistor; extended run time with NDIR		
Direct Readout	 Real-time reading of gas concentration Visual compliance indicator Battery status STEL, TWA, peak and minimum values 		
Display	Segment LCD, 1.75 x 1.25 in (44 x 32 mm) with LED backlight for enhanced readability		
Keypad	2 Operation keys		
Calibration & Bump Test	Manual with calibration cup. MuniDock single- bay (MP420T) or CaliCase 4-bay (MP342) options allow automated bump test and cali- bration and printing certificates		
Alarms	Audible (95 dB @ 30 cm)Visual (tri-color LEDs)Vibration		
Datalogging	1000 Events (alarms, function tests and calibrations)		
Charging and Communication	 Charging with AC adapter or cable to PC PC comm for data download, monitor setup & firmware upgrades via cable, optional BLE (Bluetooth Low Energy), or MuniDock 		
Temperature	-4° to 122°F (-20° to 50°C)		
Humidity	0% to 95% Relative humidity (non-condensing)		
IP Rating	IP-68		
Safety Certifications	Ex da ia IIC T4 Ga Class I, Div 1, Group ABCD T4, -20°C ≤ T _{amb} ≤ +50°C TEXEN II 1G Ex da ia IIC T4 Ga CE European Conformity		
EMC/RFI	EMC directive: 2014/30/EU		
Warranty	2 Years including sensors 3 Years with CH ₄ (NDIR)/O ₂ (Lead-free)/H ₂ S/CO		

Sensor Information

Sensor*	Resolution & Range	Response Time (t ₉₀)
1. Combustibles		
(Pellistor)	1 - 100% LEL	15 sec
or (NDIR)†	1 - 100% LEL CH ₄	30 sec
2. Oxygen (O ₂)		
(Galvanic)	0.1 - 30.0% Vol	15 sec
or (Lead-free) [‡]	0.1 - 30.0% Vol	15 sec
3. Hydrogen Sulfide (H ₂ S) or	0.1 - 100 ppm	15 sec
Hydrogen Cyanide (HCN)	0.1 - 50.0 ppm	120 sec
4. Carbon Monoxide (CO) or	1 - 1000 ppm	15 sec
Sulfur Dioxide (SO ₂)	0.1 - 20.0 ppm	30 sec

^{*} Sensors are replaceable but NOT interchangeable. Sensor configuration must be decided at time of purchase because each configuration has a unique circuit board.

Standard

- MP420 detector including rechargeable Li+ battery, selected sensors and alligator clip
- AC Charging adapter
- Calibration cap
- USB Communication cable
- Quick start guide
- Calibration certificate

Optional

- External filters
- BLE Wireless
- MuniDock MP420T bump & calibration station

Distributed By:

[†] NDIR CH4 sensor detects methane and most hydrocarbons, but not some combustible gases such as hydrogen, acetylene and carbon disulfide. Contact mPower for assessment or approval for use in practical applications.

[‡] Pb-free (LF, Lead-free) O₂ sensor has a longer life span than the galvanic version, but requires more battery power.

^{*} Due to ongoing research and product improvement, specifications are subject to change without notice *