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 lead free oxygen (O₂), 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
- 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
- Up to four replaceable sensors; non-interchangeability reduces monitor cost
- Optional BLE wireless connectivity
- Optional MuniDock for convenient bump & calibration



MuniDock

Milini Specifications

Detector Specifications

Detector openingations			
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, CO and H₂S Alternatives: CH₄ (NDIR*), O₂ LF (Pb-free[†]), SO₂ and HCN Replaceable but not interchangeable 		
Battery	Rechargeable Li-ion pack: ≥ 24 hours (with Pellistor) or 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	Manual calibration. MuniDock option allows automatic bump test and calibration		
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 Class I, Div 1, Group ABCD T4, -20°C ≤ T _{amb} ≤ +50°C ATEXEN 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) or (NDIR) [†]	1 - 100% LEL 1 - 100% LEL CH ₄	15 sec 30 sec
2. Oxygen (O ₂) (Galvanic) or (Lead-free) [‡]	0.1 - 30.0% Vol 0.1 - 30.0% Vol	15 sec 15 sec
3. Hydrogen Sulfide (H ₂ S) or	0.1 - 100 ppm	15 sec
Hydrogen Cyanide (HCN)	0.1 - 50.0 ppm	45 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.

 $^{^\}dagger$ Pb-free (Lead-free) O_2 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 *