



BM 25A & BM 25A Wireless

Transportable Gas Detection



Presentation

The BM 25A packs the benefits of a fixed system area monitor into a rugged, user-friendly and transportable instrument.

It was designed to detect one to five gases for mobile or temporary work applications, team protection, area surveillance, or places where fixed detection systems are not suitable.

- Detect up to 5 gases simultaneously
- 103 dB at 3 feet audible alarm
- Ultra-bright flashing signal at 360°
- Run time of 170 hours
- Resistant to harsh environment
- Easily transportable - less than 15 lbs
- 30 devices per network
- 16 independent networks
- More than 0.5 mile RF line of sight
- Data acquisition to a controller



BM 25A & BM 25A Wireless

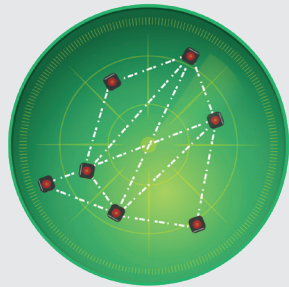
Transportable Gas Detection

Available as an option, the radio communication allows several BM 25A devices to communicate on the same network or to send information wirelessly to a controller.

A scalable network

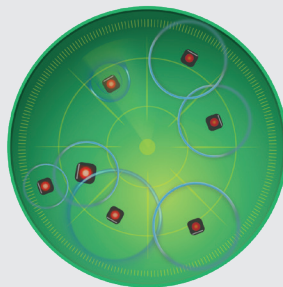
Adding a BM 25A on an existing network has never been so easy as you just need to turn it on. The BM 25A is automatically added on the network

- Up to 30 BM 25A can be meshed on the same network
- Up to 16 networks can coexist with no interference



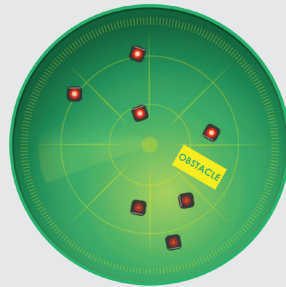
Alarm Transfer

If a BM 25A goes into gas alarm, all BM25s in the network will report a corresponding alarm.



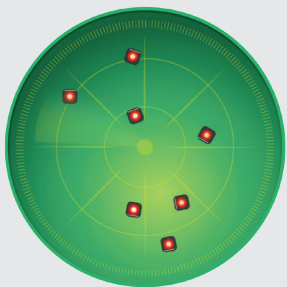
Safety Function Remains

If a BM 25A does not respond or if the network is split, then it is possible to continue to work by the time of the restoration of the network. The gas detection remains effective and each BM 25A would still locally alarm in the presence of gas.



Network Self-Healing

When the obstacle is gone, the communication resumes automatically. The two groups merge together to form only one group again.



How does the MESH network, work?

Hosts are connected peer-to-peer manner, forming a net-like structure

- No central hierarchy
- Each node can receive, send and relay data
- If a node is down, it goes through another route
- Maximum distance between two communicating devices is 0.6 mile line of sight

Benefits of Mesh Topology:

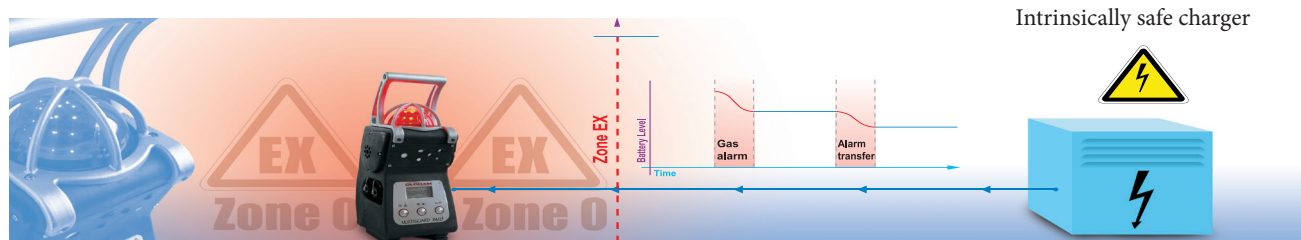
- Fast and simple deployment
- High coverage versatility
- High fault tolerance
- Significantly reduces installation and network operating costs

Alarm & Datalogging Capabilities:

- 360° flashing signal
- 103 dB at 3 feet audible alarm.
- STEL and TWA values are available
- Datalogging capacity of more than four months (for 5 gases configuration).

Batteries

- Provide up to 170 hours of continuous runtime
- Full recharge in only 4 1/2 hours
- Safe trickle charger for long-term monitoring in classified zones.



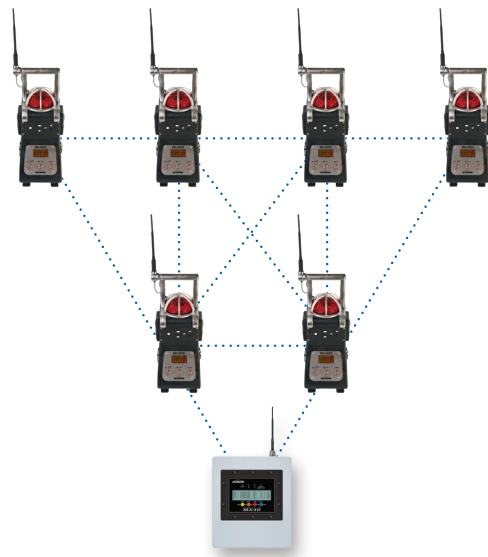
Trickle charge for long term area monitoring

BM 25A & BM 25A Wireless

Transportable Gas Detection

Smartwireless HMI

BM 25As send fault status, alarm status and gas measurements to the controller. As soon as one BM 25A fires an alarm, the controller relays the information to all BM 25As on the same network that then turn in Alarm Transfer mode.



MX40 Controller

The SmartWireless® MX 40 Controller provides operator interface to the network and real time status display of all network devices. Flexible and expandable, a MX 40 network consists of any combination of (up to 16) BM 25A wireless and/or (up to 32) wireless and/or wired sensors, one or more control panels, and alarm warning devices. Command functions include alarm reset, alarm acknowledge, alarm test and radio silence. The control panel displays real time gas concentrations, field device status, battery levels, network RF signal quality and fault diagnostic conditions. Display indications include alarm status, channel, gas reading, battery life & link signal strength. Standard features include removable SD card with datalogging.

The Model MX 40 also allows for expanded use of Oldham addressable I/O modules that include a 4-channel 4-20mA input module (DA-4), a 4-alarm relay output module (RL-4), a 4-channel 4-20mA output module (AO-4), and a 4-relay contact input module (DI-4). Oldham modules can be mounted within the main system enclosure or installed remotely to simplify field wiring.

BM 25A & BM 25A Wireless

Transportable Gas Detection

Technical specification		certifications	
Instrument Warranty::	Two-year warranty, excluding consumables (sensors, filters, etc.)	ATEX & IECEx VERSIONS	
Case Material:	IP66 - Impact resistant polycarbonate	BM 25A (standard version)	II 2G / I M1 Ex db ia IIC T4 Gb / Ex ia I Ma
Dimensions:	470 x 180 x 190 mm (16.7" x 7.1" x 7.5")	With IR sensor:	II 2G / I M2 Ex db ia IIC T4 Gb / Ex db ia I Mb
Weight:	6.8 kg (15 lbs)	BM 25 AW (wireless version)	II 2G / I M1 Ex db ia IIC T4 Gb / Ex ia I Ma
Display:	Graphic liquid crystal display with backlight	Without IR sensor:	II 2G / I M2 Ex db ia IIC T4 Gb / Ex db ia I Mb
Sensors:	Combustible Gas – Catalytic Diffusion Methane, Propane, Butane, Isobutane, LPG, Ethanol, Pentane – Infrared Oxygen and Toxic Gases – Electrochemical CO2 – Infrared Isobutylene – PID	With IR sensor	II 2G / I M2 Ex db ia IIC T4 Gb / Ex db ia I Mb
Measuring ranges:	Explosive gases : Methane: 0-100% LEL 1% resolution - Catalytic Methane: 0-100% LEL resolution of 1 % - Infrared Methane: 0-100% Volume resolution of 1 % - Infrared Propane: 0-100% LEL resolution of 1 % - Infrared Butane: 0-100% LEL resolution of 1 % - Infrared Isobutane: 0-100% LEL resolution of 1 % - Infrared LPG: 0-100% LEL resolution of 1 % - Infrared Ethanol: 0-100% LEL resolution of 1 % - Infrared Pentane: 0-100% LEL resolution of 1 % - Infrared Oxygen: 0-30 % of volume resolution of 0.1 % - Electrochemical Carbon monoxide: 0-100 ppm resolution of 1 ppm - Electrochemical Carbon monoxide: 0-1000 ppm resolution of 1 ppm - Electrochemical Hydrogen sulphide: 0-100 ppm resolution of 1 ppm - Electrochemical Hydrogen: 0-2000 ppm resolution of 1 ppm - Electrochemical Sulphur dioxide : 0-30 ppm resolution of 0.1 ppm - Electrochemical Chlorine: 0-10 ppm resolution of 0.1 ppm - Electrochemical Nitrogen dioxide: 0-30 ppm resolution of 0.1 ppm - Electrochemical Nitrogen monoxide: 0-300 ppm resolution of 1 ppm - Electrochemical Hydrochloric acid : 0-30 ppm resolution of 0.1 ppm - Electrochemical Hydrocyanic acid : 0-30 ppm resolution of 0.1 ppm - Electrochemical Ammonia: 0-100 ppm resolution of 1 ppm - Electrochemical Ammonia: 0-1000 ppm resolution of 1 ppm - Electrochemical Phosphine: 0-1 ppm resolution of 0.01 ppm - Electrochemical Arsine: 0-1 ppm resolution of 0.01 ppm - Electrochemical Silane: 0-50 ppm resolution of 0.1 ppm - Electrochemical Ethylene oxide: 0-30 ppm resolution of 0.1 ppm - Electrochemical Carbon dioxide: 0-5 % volume resolution of 0.1 % - Infrared Isobutylene: 0-1500 ppm resolution of 1 ppm - Photo-ionisation Hydrofluoric acid : 0-10 ppm resolution of 0.1 ppm - Electrochemical Ozone: 0-1 ppm resolution of 0.01 - Electrochemical Phosgene: 0-1 ppm resolution of 0.01 ppm - Electrochemical Chlorine dioxide: 0-3 ppm resolution of 0.01 ppm - Electrochemical Hydrazine : 0-1 ppm resolution of 0.01 ppm - Electrochemical	INMETRO VERSION	Ex ia I Ma Ex db ia IIC T4 Gb IP66 -20 °C ≤ Ta ≤ +55 °C
WIRELESS NETWORK:	» 2.4 GHz - 100 mW - IEEE 802.15.4 » 30 devices per network » 16 independent networks » Communication distance : 0.6 mile line of sight	With sensor IR:	Ex db ia I Mb Ex db ia IIC T4 Gb IP66 -20 °C ≤ Ta ≤ +55 °C
MX 40:	Up to 32 Devices, Wired or Wireless Up to 16 BM 25A NEMA4X Package Configurable up to eight zones Alarm and Fault Condition LEDs Display Indicates: Field Device Location, Alarm Status, Channel, Gas Reading, Battery Life & Signal Strength	BM 25AW (wireless version)	Ex ia I Ma Ex db ia IIC T4 Gb IP66 -20 °C ≤ Ta ≤ +55 °C
Datalogging Capacity:	200,000 measurements	Without sensor IR:	Ex db ia I Mb Ex db ia IIC T4 Gb IP66 -20 °C ≤ Ta ≤ +55 °C
Audible Alarm:	103 dB @ 1 meter	With sensor IR:	Ex db ia I Mb Ex db ia IIC T4 Gb IP66 -20 °C ≤ Ta ≤ +55 °C
Visual Alarm:	Ultrabright LED beacon visible 360 degrees		
Operating Temperature Range:	-20°C to +50°C (-4°F to 122°F) sensor dependent		
Operating Humidity Range:	1% to 99% RH sensor dependent		
Power Source (Run Time)	NiMH (up to 170 hours operating time, 135 hours in wireless mode)		
Recharge Time:	4.5 hours, typical		

Teledyne Oldham Simtronics' quality assurance programs require continuous assessment and improvement of all our products. Therefore, the information in this leaflet may change without prior notification and should not be considered a product specification. If you require more details, please don't hesitate to contact Teledyne Oldham Simtronics or one of their representatives.



Copyright © 2024 Teledyne Technologies. All rights reserved. GF-30035L-EN

AMERICAS
14880 Skinner Rd
Cypress, TX 77429, USA
Tel.: +1 713-559-9200
Fax: +1 281-746-3064

EMEA
ZI Est, Rue Orfila,
CS 20417
62027 ARRAS CEDEX, France
Tel.: +33-3-21-60-80-80
Fax: +33-3-21-60-80-00

ASIA PACIFIC
Room 04, 9th Floor, 275 Ruiping
Road,
Xuhui District, Shanghai,
China
TGFDAAPAC@teledyne.com