► TELEDYNE OLDHAM SIMTRONICS Everywhereyoulook™



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BM 25 & BM 25 Wireless

Transportable Gas Detection

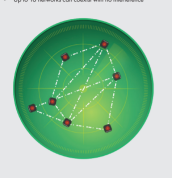
Available as an option, the radio communication allows several BM 25 devices to communicate on the same network or to send information wirelessly to a controller.

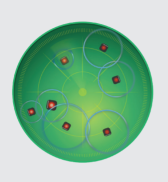
A scalable network

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

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

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





Safety Function Remains

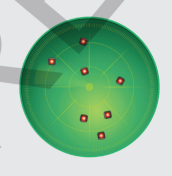
If a BM 25 does not respond or if the network When the obstacle is gone, the is split, then it is possible to continue to work by the time of the restoration of the network. The gas detection remains effective and each BM 25 would still locally alarm in the presence of gas.



Network Self-Healing

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:

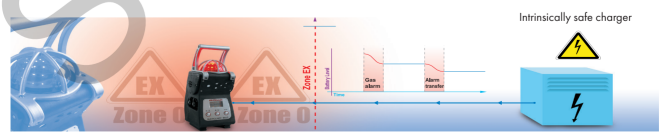
- Fast and simple deployment .
- High coverage versatility
- High fault tolerance
- Significantly reduces installation and network operating costs .

Alarm & Datalogging Capabilities:

- 360° flashing sign^ª
- 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 $4 \frac{1}{2}$ hours
- Safe trickle charger for long-term monitoring in classified zones.



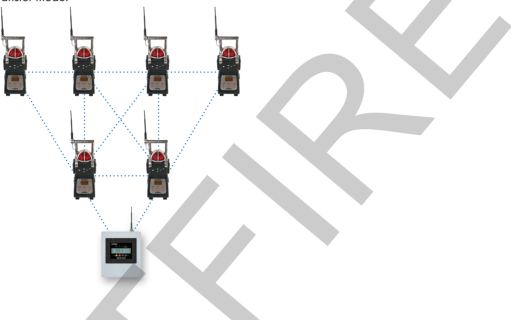
Trickle charge for long term area monitoring

BM 25 & BM 25 Wireless

Transportable Gas Detection

Smartwireless HMI

BM 25s send fault status, alarm status and gas measurements to the controller. As soon as one BM 25 fires an alarm, the controller relays the information to all BM 25s 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 25 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 25 & BM 25 Wireless

Transportable Gas Detection

Technical specification	Two-year warranty, excluding consumables (sensors, filters, etc.)	certifications		
Case Material:	IP66 - Impact resistant polycarbonate	ATEX & IECEx VERSIONS		
Dimensions:	470 x 180 x 190 mm (16.7" x 7.1" x 7.5")	BM 25 (standard version) Without IR sensor:		
Weight:	6.8 kg (15 lbs)		Ex ia IIC T4 Ga / Ex ia I Ma	
Display:	Graphic liquid crystal display with backlight	With IR sensor:	II 2G / I M2 Ex ia d IIC T4 Gb / Ex ia d I Mb	
Sensors:	Combustible Gas – Catalytic Diffusion	BM 25 W (wireless version)		
	Methane, Propane, Butane, Isobutane, LPG, Ethanol, Pentane – Infrared Oxygen and Toxic Gases – Electrochemical CO2 – Infrared Isobutylene – PID	Without IR sensor:	II 1G / I M1 Ex ia IIB T4 Ga / Ex ia I Ma or	
Measuring ranges:	Combustible Gases: 0-100% LEL in 1% increments		II 2G / I M2 Ex ia IIC T4 Gb / Ex ia I Mb	
	Methane: 0-100% LEL in 1% increments – Infrared Methane: 0-100% of volume in 1% increments – Infrared Propane: 0-100% lEL in 1% increments – Infrared	ared With IR sensor	II 2G / I M2 Ex ia d IIC T4 Gb / Ex ia d I Mb	
	Butane: 0-100% LEL in 1% increments – Infrared	CSA VERSION		
	Isobutane: 0-100% LEL in 1% increments - Infrared LPG: 0-100% LEL in 1% increments - Infrared Ethanol: 0-100% LEL in 1% increments - Infrared Pentane: 0-100% LEL in 1% increments - Infrared Oxygen: 0-30% Volume in 0.1% increments Carbon Monoxide: 0-1000 ppm in 1 ppm increments Values: 0-1000 ppm in 1 ppm increments	BM 25 (standard and wireless versions)	Ex d ia IIC T4 Class I, Div 1, Gr ABCD (for Canada Only) Class I, Div 2, Gr ABCD (for US Only)	
	Hydrogen Sulfide: 0-100 ppm in 1 ppm increments Hydrogen: 0-2,000 ppm in 1 ppm increments Sulfur Dioxide: 0-30 ppm in 0.1 ppm increments Chlorine: 0-10 ppm in 0.1 ppm increments		AEx d ia IIC T4 Class I, Zone 1 (for US Only)	
	Nitrogen Dioxide: 0-30 ppm in 0.1 ppm increments Nitric Oxide: 0-300 ppm in 1 ppm increments Hydrogen Chloride: 0-30 ppm in 0.1 ppm increments Hydrogen Cyanide: 0-10 ppm in 0.1 ppm increments	ISA-12.13.01-2000 BM25 with pump or PID	C22.2 No. 152 (% LEL only) ISA-12.13.01-2000 BM25 with pump or PID sensor or infrared sensor for combustible gases is not CSA certified.	
	Ammonia: 0-1,000 ppm in 1 ppm increments Phosphine: 0-1 ppm in 0.01 ppm increments	NMETRO VERSION	NMETRO VERSION	
	Arsine: 0-1 ppm in 0.01 ppm increments Silane: 0-50 ppm in 0.1 ppm increments Ethylene Oxide: 0-30 ppm in 0.1 ppm increments Carbon Dioxide: 0-5% of volume in 0.1% increments Isobutylene: 0-1,000 ppm in 1,000 ppm increments	BM 25 (standard version) Without sensor IR:	Ex ia I Ma Ex ia IIC T4 Ga IP66 -20 °C ≤ Ta ≤ +55 °C	
	Flucritydric Acid : 0-10 ppm 0.1 ppm increments Ozone: 0-1 ppm 0.01 ppm increments Phosgene: 0-1 ppm 0.01 ppm increments Chlorine Dioxide : 0-3 ppm 0.01 ppm increments Hydrazine : 0-1 ppm 0.01 ppm increments	With sensor IR:	Ex d ia I Mb Ex d 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 	BM 25 W (wireless version) Without sensor IR:	Ex ia I Mb Ex ia IIC T4 Gb Ex ia IIB T4 Ga IP66	
MX 40:	Up to 32 Devices, Wired or Wireless Up to 16 BM 25		-20 °C ≤ Ta ≤ +55 °C	
MA 40.	NEMA4X Package Configurable up to eight zones Alarm and Fault Condition LEDs	With sensor IR:	Ex db ia I Mb Ex db ia IIC T4 Gb IP66	
	Display Indicates: Field Device Location, Alarm Status, Channel, Gas Reading, Battery Life & Signal Strength		-20 °C ≤ Ta ≤ +55 °C	
		EAC VERSION		
Patalogging Capacity:	200,000 measurements	BM 25 / BM 25W	 BM 25 / BM 25W TP TC 012/2011 OEx ia IIC T4 Ga X, PO Ex ia I Ma X (BM 25 with electrochemical cells) 1 Ex ia d IIC T4 Gb X, PB Ex ia d I Mb X (BM25 with infrared cells, BM25) with infrared or catalytic cells) OEx ia IIB T4 Ga X, PO Ex ia I Ma X (BM25W with electrochimical cells) 	
udible Alarm:	103 dB @ 1 meter	OEx ia IIC T4 Ga X, PO Ex i		
'isual 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)			

Our company's quality improvement programs require continuous evaluation and improvement of all OLDHAM SIMTRONICS products. Therefore, the information contained in this brachure is subject to change without notice and does not constitute a technical description of the product. For more information, please contact OLDHAM SIMTRONICS or your company representative.



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