

## SPECIFICATIONS

	CH4	CO
Type	Pellistor	Electrochemical
Range	0 - 5% Vol	0 - 999 ppm
Response Time T90	< 15 Seconds	< 35 Seconds
Typical Operating Life	18 Months	24 Months
Audible Alarm	95dBA	
Weight	384 Grams	
Dimensions	109mm x 67mm x 47mm	
Instrument Guarantee	12 Months	
Run Time	22 Hours (Non-Alarm Condition)	
First and Second Alarms	Audible and Visual	
Approvals	SABS1515 and IS	
Large LED Display	7 Segment Display	

## CERTIFICATIONS

Tests completed verify that the MSA D008 Dual Gas Detector meets all the applicable mining, industry and government standards as from the date of manufacture.

Annexure 1 - IS Certificate

Annexure 2 - SABS1515 Certificate

All Responsible Users and service personnel must read the Instruction Manual carefully before use.

**MSA JOHANNESBURG**  
andree@msafrica.co.za  
Tel (011) 623 2213

**MSA SASOLBURG**  
fatiman@msafrica.co.za  
Tel (016) 976 2210

**MSA RUSTENBURG**  
janniej@msafrica.co.za  
Tel (014)594 2443/5

**MSA AFRICAN DEVELOPMENT**  
robbiet@msafrica.co.za  
Tel (011) 610 2600

**MSA CAPE TOWN**  
christiaan@msafrica.co.za  
Tel (021) 552 6010

**MSA WELKOM**  
rassier@msafrica.co.za  
Tel (057) 355 2226

**MSA MIDDELBURG**  
Silvijab@msafrica.co.za  
Tel (013) 246 1365/6

**MSA PIETERMARITZBURG**  
madanm@msafrica.co.za  
Tel (033) 342 8717

**MSA KWA-ZULU NATAL**  
matthewn@msafrica.co.za  
Tel (031) 263 1515

**MSA RICHARDS BAY**  
johnnyp@msafrica.co.za  
Tel (035) 789 0395

**MSA**  
The Safety Company

## MSA D008 MINING INSTRUMENT

### SA's TOUGHEST MINING INSTRUMENT

The MSA D008 Dual Mining Instrument is used by trained and qualified personnel for the detection of Methane & Carbon Monoxide. The instrument has a wide range of features, including simple intuitive operation, small rugged design, and dependable technology that is there when you need it most.



The MSA D008 Dual Gas Detector can be equipped to detect:

- Methane (CH4)
- Carbon Monoxide (CO)

**MSA**  
The Safety Company

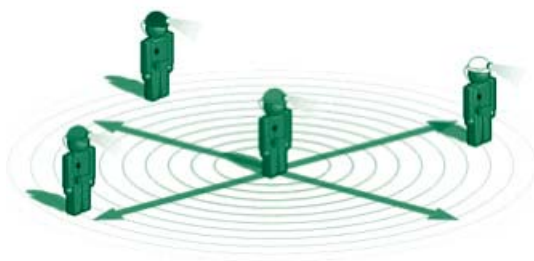
## PRODUCT FEATURES



### NOTE:

Other remote devices can also be activated or triggered wirelessly when gases are detected by user's gas detector.

All communications, i.e. remote triggering, auto-calibration and downloading can be achieved by an intergrated wireless communication system.



## DO08 DUAL TEST POINT GAS MONITOR (CH4 AND/OR CO)

- The MSA DO08 Dual Gas Test Point can be equipped to calibrate both Methane and Carbon Monoxide simultaneously.
- It is equipped for constant flow rate.
- Easy identification of (CH4) and (CO) calibration



## DO08 CHARGER

- The green power LED indicates that charger is powered. The orange status LED will illuminate if there is an error with the charger.
- The pocket LED will flash green once an instrument is placed on charge, indicating a trickle charge.

