HALO

Honeywell





HALO LED Junction Box with optional HART® Port





Easy to use

- Clear device status provides enhanced safety
- Easier to locate a unit in fault/warning
 - reduces time for maintenance
- Allows convenient connection of an appropriately certified HART® handheld device
- No hot work permit required to connect handheld device

Local display

- LED light ring indicates status at a glance: -
 - Green Normal
 - Red Alarm
 - Yellow Fault/Inhibit
- Simple configuration of alarm point and LED brightness

Suitable for wide range of applications

- Can be mounted in highly visible location
- Detector can be mounted remotely from HALO
- Backwards compatible with Searchpoint Optima Plus
- ATEX/IECEx hazardous area approval
- Ex e enclosure
- One M25 sensor entry, three M20 cable entries

Easy to Install

- Optional pipe mounting bracket
- Optional sunshade
- Optional retrofit adaptor plate

Status at a glance

The HALO Junction Box enhances the Searchpoint Optima Plus point infrared Hydrocarbon gas detector* by providing a local display showing the sensor status at a glance, even from a distance. It also gives convenient, non-intrusive interaction with a HART® handheld device through an optional intrinsically safe (IS) HART® connection point.

HALO uses three instantly recognisable 'traffic light' colours to indicate its status. The LED light ring shows green to indicate normal operation, yellow to indicate a fault/inhibit and flashes red to indicate an alarm. This allows anyone in the area to clearly and immediately see the status of any detector. This can be particularly useful to identify operational status if the detector is located in a difficult to access area or if a number of detectors are located in the same area.





HALO Overview



HALO is an ATEX/IECEx certified Ex e junction box for use with Searchpoint Optima Plus. It provides a local visual status indication, and an optional intrinsically safe non-intrusive HART® handheld device interface, for sensors that support HART® communication. It is suitable for use in either Zone 1 (gas) or Zone 21 (dust) hazardous areas.

HALO has three M20 cable entries and one M25 sensor entry. Internally, the box has a continuity plate with two earth connection points, and a 12-way terminal block.

The box lid has a three colour light ring (green, yellow and red), and optional connections for a HART® handheld device. The light ring provides a status indication (see below).

Searchpoint Optima Plus Output	Light Ring	Status
Less than 1.5 mA	Flashing Yellow	Fault
1.5 to 2.5 mA	Steady Yellow	Inhibit
2.5 to 3.5 mA	Flashing Green	Warning
3.5 mA to Alarm Threshold*	Steady Green**	Normal
Greater than Alarm Threshold*	Flashing Red	Hazardous Gas Concentration

^{*}Configurable between 10 and 65 %FSD



Flashing Red = Alarm (level is configurable)

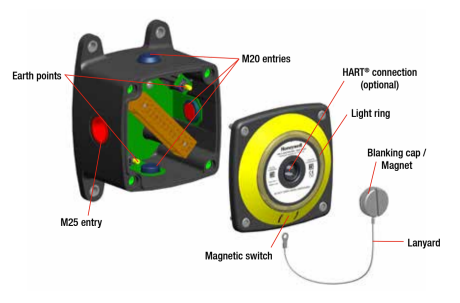
Steady Yellow = Inhibit Flashing Yellow = Fault

Steady Green = Normal operation Flashing Green = Warning



The box is configured using a magnetic switch. A magnet is incorporated into the blanking cap which screws into the middle of the box lid when not in use. The following parameters can be configured: -

- Threshold for local alarm indication (red lights) can be set between 10 % and 65 %FSD
- Brightness of green LED lights can be set to Full Power, Half Power or Off



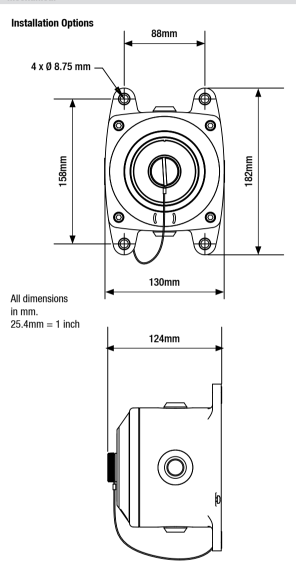
^{**}Configurable to Full Brightness, Half Brightness or Off

Installation Details

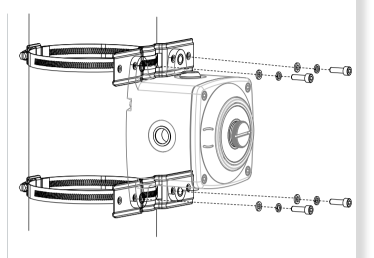




Mechanical



HALO can be mounted directly using the holes provided.

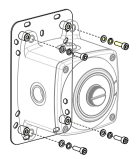


The optional Pipe Mounting Bracket is suitable for a horizontal or vertical pipe, diameter 50 to 150 mm (2 to 6 inches).

Unique new mounting bracket design: -

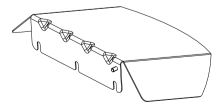
- Easier to install than traditional brackets
- Mounting straps hold to pole better than U-bolt style





The optional Retrofit Adaptor Plate enables HALO to be conveniently mounted in place of an existing DVC100 or Honeywell Analytics Junction Box.

The plate has mounting holes corresponding to the hole centres of the DVC100 series and the Honeywell Analytics Junction Box.



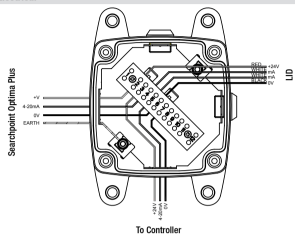
An optional sunshade is available which covers the HALO and extends over either side to also protect a sensor. The sunshade slots over the HALO mounting bolts so no additional fixings are required.

Installation, Technical Summary and Ordering Information





Electrical



Terminal Module Connections					
Terminal Number	Description	Field Wiring	Searchpoint Optima Plus Wiring	Lid Wiring	
1	spare				
2	+V supply		+24 V	+24 V (red)	
3	+V supply	+24 V			
4	mA loop		mA output	mA (white)	
5	mA loop	mA output		mA (white)	
6	-V supply		0 V	0 V (black)	
7	-V supply	0 V			
8	spare				
9	spare				
10	spare				
11	spare				
12	spare				
Earth			Earth		

Technical Summary HALO Junction Box				
Use	HALO is an ATEX/IECEx certified Ex e junction box for use with Searchpoint Optima Plus sensors. It provides a local status display, and an optional non-intrusive HART® interface for sensors that support HART® communication. It is suitable for use in either Zone 1 (gas) or Zone 21 (dust) hazardous areas.			
Features				
Display	LED light ring — Red, Green, Yellow LED indication			
Alarm Range	10 to 65%FSD in 5% increments			
Environmental				
Operating Temperature	-40 °C to 65 °C			
Operating Pressure	80 to 120 kPa			
Onerating Humidity	0 to 99 %RH (non-condensing)			

Operating Humidity 0 to 99 %RH (non-condensing)

Electrical

Supply Voltage 18 to 32 Vdc

 Material
 Glass filled polyester, static dissipative

 Weight
 1.7 kg

 Ingress Protection
 IP66/67

RoHS HALO is RoHS compliant

Performance EN 60079-29-1 Approved Accessory

Ordering Information

Instruments		Spares	
2308B0903	HALO junction box ATEX/IECEx	2308B0970	Lid assembly – HALO ATEX/IECEx
2308B0941	HALO junction box Inmetro*	2308B0971	Lid assembly – HALO Inmetro*
2308B0947	HALO junction box GOST*	2308B0972	Lid assembly – HALO GOST*
2308B0953	HALO junction box CCCF*	2308B0973	Lid assembly – HALO CCCF*
2308B0900	HALO junction box with HART® connection ATEX/IECEx	2308B0974	Lid assembly – HALO with HART® connection ATEX/IECEx
2308B0940	HALO junction box with HART® connection Inmetro*	2308B0975	Lid assembly – HALO with HART® connection Inmetro*
2308B0946	HALO junction box with HART® connection GOST*	2308B0976	Lid assembly – HALO with HART® connection GOST*
2308B0952	HALO junction box with HART® connection CCCF*	2308B0977	Lid assembly – HALO with HART® connection CCCF*
Accessories		2308B0978	Blanking cap / magnet assembly including lanyard
2308B0934	HALO Sunshade	2308B0924	Terminal block spares assembly
2308B0930	Adaptor Plate Kit	2308B0969	Service spares kit
2308B0923	Pipe Mounting Bracket Kit	* Contact Honeywell Analytics for availability	

Honeywell Gas Detection



Honeywell is able to provide gas detection solutions to meet the requirements of all applications and industries. Contact Honeywell in the following ways.

Fixed and Portable Gas Detection

Korea

#701 Kolon Science Valley (1) 43 Digital-Ro 34-Gil, Guro-Gu Seoul 152-729 Korea

Tel: +82 (0)2 6909 0300 Fax: +82 (0) 2 2025 0328 Analytics.ap@honeywell.com

Japan

New Pier Takeshiba South Tower 20F 1-6-1 Kaigan Minato-ku Tokyo 105-0022 Japan +81-3-6730-7320 +81-3-6730-7224

www.honeywellanalytics.com

Singapore

Level 1, Honeywell Building, 17 Changi Business Park Central 1 Singapore 486073 Tel: +65-65803776 Fax: +65-65803663

India

Sec-36, Pace City-II, Gurgaon Haryana-122004, India Tel: +91-124 4752700 Fax: +91-124 4752750 honeywellanalytics.india@honeywell.com

Australia

Unit 1B, 69 Dalton Road Thomastown, Victoria 3074 Tel: +61-3-94642770 Fax: +61-3-94642772

Technical Services

AP: ha.ap.service@honeywell.com EMEAI: HAexpert@honeywell.com US: ha.us.service@honeywell.com



www.raesystems.com

Honeywell AnalyticsExperts in Gas Detection





Please Note:

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

