3M[™]Spyglass[™]

Open Path Combustible Gas Detector











Reliable open path gas detection

Long range, fast detection and lower cost of ownership



The Scott Safety SPYGLASS Open Path Detector is an innovative, next generation solution to open path combustible gas detection. It can replace multiple point detectors, detects multiple gases at once, and is durable, proving to be a smart, cost efficient choice for combustible gas detection.

Save costs in line-of-sight applications

One Scott Safety SPYGLASS Open Path Detector can replace up to 20 point combustible gas detectors in line-of-sight applications, saving installation and ongoing maintenance costs. With the SPYGLASS there are only two units to service and the maintenance requirements are minimized compared with point detectors. Additionally, there is only one consumable to replace periodically; SPYGLASS Xenon Flash Bulb has a 10 year warranty.

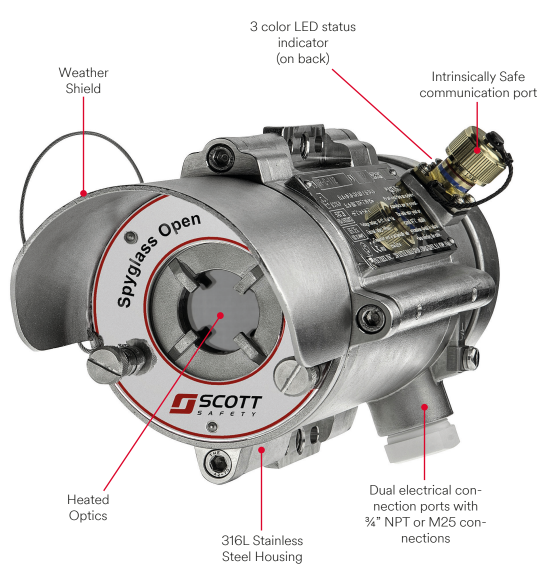
Detect multiple combustible gases simultaneously

The SPYGLASS IR sensor can detect multiple combustible hydrocarbon gases at the same time—perfect for facilities with multiple hydrocarbon gases to monitor, such as C1-C8 hydrocarbons (Methane, Ethane, Ethylene, Propane, Propylene, n-butane, Isobutane, 1, 3-butadiene, Isobutylene, Alkanes, Alkenes, Naphthenes, Benzenes).

Handle tough environments with confidence, longer

Robustly designed to handle the toughest work environments and maintain a long operating life, the SPYGLASS Open Path Gas Detector is equipped with 316L stainless steel casings and mounts, coated circuit boards for protection, and is SIL-2 approved per IEC61508. Additionally, the SPYGLASS detector meets MIL-C-810C standards for humidity, salt, fog, vibration, mechanical shock and temperature extremes, while the housings meet IP66, IP68 and NEMA 250 6P water and dust egress standards.

Open Path Combustible Gas Detector



Accessories



Commissioning Kit PN 8000449

Commissioning kit includes: Alignment Telescope, Magnetic Mode Selector, Function Check Filters and socket keys.



USB/RS485 Harness PN 8000453

Connect to your PC to adjust detector settings.
Only for use in Safe Areas.



HART® Hand-Held Communicator Kit

PN 8000451

Tool to connect to the detector to view, change and maintain settings.



Key features

Three color LED gives a quick visual of unit status

Intrinsically Safe communication port can be used with HART® Hand-Held in non-safe areas for setup and diagnostics

Heated optics provide unfettered Detection in most environments

Long Range reduces number of units required

Fast response

(<3 seconds) gives

Quick alert to hazards

Low maintenance requirements saves time and money

Multiple regulatory approvals

Connects easily to existing systems

User programmable functions allow customization

Event recorder keeps track of all alerts and warnings

High reliability and a threeyear warranty provide peace of mind

3M[™]Spyglass[™]

Open Path Combustible Gas Detector

While Scott Safety may be more well-known for its long history in the fire safety industry, it has also proudly served the gas detection and protection industry for over 50 years. The new SPYGLASS Open Path Detector is part of the newest generation of gas detection equipment, proving to be yet another Scott Safety smart solution innovatively designed with customer needs and safety as first priority, always.

Specifications and ordering information

Product Specifications

Detector /Source with Tilt Mount Dimensions (each) $10.5 \times 11.4 \times 5.1$ inch (267 × 288 × 130 mm)

Detector/Source with Tilt Mount Weight (each) 15.3 lbs (6.9 kg)

Enclosure and Tilt Mount Material 316L Stainless Steel

Operating Temperature Range / Humidity -67°F to 149°F -55°C to 65°C 0 – 95% RH (non condensing)

Minimal Detectable Gas Level 0.15 LEL.m

Communication 4-20 mA, MODBUS®, HART®

Enclosure Ingress Protection NEMA 250 6P, IP66/IP68

Electrical Connections 3 or 4 wire connections 10 – 32 VDC 6 Watts Max per unit

Electromagnetic Compatibility EMI/RFI protected per EN50270

Approvals

ATEX/IECEx: ⓐ II 2(2)G D, Ex d e ib [ib Gb] IIB+H₂ T4 Gb, Ex tb IIIC T135°C Db, Ta = -55°C to +65°C

FM/FMC: Class I Div 1 Groups BCD, Class II Div I Groups EFG, Class III

DNV: Type Approval Certification Certificate No. A-13607

Spyglass Open F	Path Detector Kits
8000481	Spyglass Model 20 (7-20 m Range), ATEX, M25
8000482	Spyglass Model 20 (7-20 m Range), ATEX, 3/4" NPT
8000483	Spyglass Model 20 (7-20 m Range), FM, M25
8000484	Spyglass Model 20 (7-20 m Range), FM, 3/4" NPT
8000485	Spyglass Model 40 (15-40 m Range), ATEX, M25
8000486	Spyglass Model 40 (15-40 m Range), ATEX, 3/4" NPT
8000487	Spyglass Model 40 (15-40 m Range), FM, M25
8000488	Spyglass Model 40 (15-40 m Range), FM, 3/4" NPT
8000489	Spyglass Model 100 (35-100 m Range), ATEX, M25
8000490	Spyglass Model 100 (35-100 m Range), ATEX, 3/4" NPT
8000491	Spyglass Model 100 (35-100 m Range), FM, M25
8000492	Spyglass Model 100 (35-100 m Range), FM, 3/4" NPT
8000493	Spyglass Model 200 (80-200 m Range), ATEX, M25
8000494	Spyglass Model 200 (80-200 m Range), ATEX, 3/4" NPT
8000495	Spyglass Model 200 (80-200 m Range), FM, M25
8000496	Spyglass Model 200 (80-200 m Range), FM, 3/4"NPT

Each kit contains source, detector and two Tilt Mounts
Spyglass Accessories

Spyglass Accessories	
8000447	Tilt Mount
8000448	Pole Mount (U-Bolt 5 inch)
8000449	Commissioning Kit
8000451	HART Hand-Held Diagnostic Unit
8000452	HART Hand-Held Harness Kit
8000453	USB/RS485 Harness Converter Kit
8000455	Sunshade, Stainless Steel
8000456	Telescope Kit
8000457	Function Check Filter Warning Level - Methane
8000458	Function Check Filter Alarm Level - Methane
8000459	Function Check Filter Warning Level - Propane
8000460	Function Check Filter Alarm Level - Propane
8000497	Magnetic Mode Selector



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

∷ UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.