

Honeywell SEARCHLINE EXCEL™ PLUS

Flammable Hydrocarbon gas detector





Ensure optimal fire and gas safety by deploying cutting-edge optical gas detection that can see through even thick fog better than any other open path gas detectors whether NDIR or laser-based.

The Searchline Excel™ Plus is a medium-range gas detector designed for global oil and gas applications, upstream and downstream, onshore and offshore that protects your people, your facilities and your systems from combustible gas leaks.

KEY FEATURES

RELIABLE DETECTION

Fast response to flammable Hydrocarbon gas even in low visibility conditions. Advanced diagnostics including window clarity and alignment accuracy to enable maximum uptime and continuous site protection.

HEAVY DUTY OPERATION

Operates in harsh environments to maintain coverage. Advanced transmitter and receiver optics means that monitoring continues in thick fog long after other detectors cease to provide coverage.

AT-A-GLANCE INSTRUMENT STATUS

High Visibility LED HALO ring provides clear indication of device status. Automatic reporting with full logging of alarms, events and maintenance actions.

EASY TO USE

Low maintenance and calibration free. New Honeywell Fixed Platform Universal Mount and advanced alignment scope makes for easy mechanical installation.

MULTIPLE OUTPUTS

Multiple outputs including 4-20mA, Relays, HART®, Modbus and Bluetooth® communication.

Easily integrate the Searchline Excel[™] Plus into your existing network.

CONNECTIVITY

Incorporates Bluetooth® connectivity for simplified, non-intrusive set-up and maintenance. Just pair the Searchline Excel™ Plus with our intrinsically safe, ruggedized mobile phone; then use the Honeywell Fixed Platform App to interact with the detector.

SEARCHLINE EXCEL™ PLUS

SPECIFICATIONS	Specifications subject to change without notice		
Primary Gases	Excel™ Plus will respond to a wide range	Relay Outputs	Ma
(Performance approved 1, 2)	of Hydrocarbon Gases as most of these gases absorb IR in the required wave-	Humidity	0– inc
	lengths: Methane1,2, Ethane1, Propane1,2, Butane1, Pentane1, Hexane, Ethylene1, Propylene1; 1FM Performance Approved;	Pressure	91. pe
	2DNV approved	Repeatability	±0
Range	0–5 LEL.m; for ppm.m equivalents see manual	Temperature Drift	±0
Recommended Alarm Setting	Low 1 LEL.m; High 3 LEL.m; for ppm.m equivalents see manual	-40°C to +65°C (-40 °F to 149 °F)	±0
Recommended Minimum Alarm	LEL.m; for ppm.m equivalents see manual	Warm-up Time	Le: tha
Setting		Internal Battery Cell	TL
Path Length	2 m to 120 m (6 ft to 393 ft)		by
Speed of Response	T90 less than 3 seconds	Weight	Se Tx
Analog Output	4–20 mA Normal operation, 1 mA Fault*, 2		Un
Signal	mA Inhibit, 3 mA Warning, 21 mA Over-		Sta
	range.		Mc
 Environmental	Linearized 0–5 LEL.m		Sta
Operating	-55°C to +75°C (-67°F to 167°F). DN- VGL-CG-0339 Location Class B	Dimensions	Se
Temperature	VOL GO GOOD EGGAIGH GIASS D		mr in)
Storage	-55°C to +75°C (-67°F to 167°F). DN-		Un
Temperature Range	VGL-CG-0339 Location Class B		165
Power Supply	24 Vdc nominal (18 Vdc to 32 Vdc)		Mc
Power	Transmitter: Above +30°C (+86°F) = 3.8 W;		127
Consumption	+30°C to -30°C (+86°F to -22°F) = 5.6 W;	Ingress Protection	IP
(Average RMS)	Below -30°C (-22°F) = 11.8 W		NE sul
	Receiver: Above +30°C (+86°F)= 3.0 W;		ex
	+30°C to -30°C (+86°F to -22°F) = 4.8 W; Below -30°C (-22°F) = 7.4 W		sul
Output Signals	4–20 mA with HART®, Fault relay, Alarm 1 relay, Alarm 2 relay, Modbus, Bluetooth® (range up to 20 m (66 ft), depends on mobile device and environmental conditions)		

Relay Outputs	Max. 32 Vdc/ac, max. 2 A resistive load	
Humidity	0–99% Relative Humidity Non-condensing. DNVGL-CG-0339 Location Class B	
Pressure	91.5-105.5 kPa (915–1055 mBar, non-compensated)	
Repeatability	±0.4 LEL.m; for ppm.m equivalents see manual	
Temperature Drift -40°C to +65°C (-40 °F to 149 °F)	±0.2 LEL.m @ zero ±0.5 LEL.m @ 3 LEL.m	
Warm-up Time	Less than 5 minutes (operational), less than 1 hour (fully stabilized)	
Internal Battery Cell	TLH-2450, 10-year lifetime (replaced only by authorized service)	
Weight	Searchline Excel™ Plus: Rx 6.1 kg (13.4 lb), Tx 6.0 kg (13.2 lb) Universal Mounting Bracket: 3.1 kg (6.9 lb) Stainless Steel Mount Plate Adaptor: 3.71 kg (8.18 lb) Stainless Steel	
Dimensions	Searchline Excel [™] Plus: 103 mm dia x 325 mm x 180 mm (4.06 in dia x 12.8 in x 7.09 in) Universal Mounting Bracket: 165 mm x 165 mm x 130 mm (6.5 in x 6.5 in x 5.12 in) Mount Plate Adaptor: 210 mm x 210 mm x 127 mm (8.23 in x 8.23 in x 5 in)	
Ingress Protection	IP 66/67 (Type 4X, in accordance with NEMA 250); Resistance to salt mist and sulfuric atmosphere (15-60 minutes exposure to salt air/mist; 15-60 minutes to sulfuric atmosphere)	

Safety Approvals

cULus:

Class I, Division 1, Groups. B,C,D, T4, Ta -55°C to 75° C (-67°F to 167° F) Class II, Division 1, Groups. E,F,G, T4, Ta -55°C to 55° C (-67°F to 131° F) Class III Div. 1; Class I Zone 1 AEx db ia IIC T4 Gb, Ta -55°C to 75° C (-67°F to 167° F) Class I Zone 1 AEx db eb ia IIC T4 Gb, Ta -55°C to 75° C (-67°F to 167° F) Zone 21 AEx tb IIIC T100°C Db, Ta -55°C to 55° C (-67°F to 131° F); Um = 250 Vrms

IECEX

IECEx ULD 18.0016X; Ex db ia IIC T4 Gb (for flameproof Ex d installations)
Ex db eb ia IIC T4 Gb (for increased safety Ex e installations) Ex tb IIIC 100°C Db

Tamb -55°C to 75°C (-67°F to 167°F); Um = 250 Vrms

Performance Approvals:

ANSI/FM/IEC/EN 60079-29-4

Functional Safety (SIL):

SIL 2 certified by TÜV (SÜD) to EN61508

Core Approvals

EN 50270: (EMC) IEC/EN 61000-6-4; Radio Equipment Directive 2014/53/EU IEC/EN/UL/CSA 61010 (Electrical Safety); FCC / IC; RoHS, China RoHS

SEARCHLINE EXCEL™ PLUS

PART NUMBERS

Part Number	Version	Material	Entries	Approvals	Reserved
SLXL	P - Medium Range Continuous Safety Open Path Flammable Gas Detector	S = Stainless Steel	M = M25 N = 3/4" NPT	G = Global (ATEX, IECEx, UL, Marine, INMETRO, CCCF, etc.)	X = KIT D = Demo R = RX T = TX
SLXL-ESMGXX	Searchline Excel™ Edge, Long Range: SS M25 including Small SS Mount & Bracket & Plastic Sunshade				
SLXL-ESNGXX	Searchline Excel™ Edge, Long Range: SS 3/4" NPT including Small SS Mount & Bracket & Plastic Sunshade				

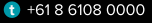
ACCESSORIES

Part Number	Description
2331B1020	Large Adjustable Mounting Bracket
2017B0113	Stainless Steel Sunshade
2017B0299	Alignment Scope
2017B0218	Functional Test Filters
2017D0226	Functional Test Filters Extender
2017B0185	Gassing Test Cell
188-200-010	Intrinsically Safe Android Device Ex02-Z1-C1D1/ATEX/IECEx/NEC - with camera
188-200-020	Intrinsically Safe Android Device Ex02-Z1-C1D1/ATEX/IECEx/NEC - without camera
188-200-120	Charger (EU/UK/US/AU) for 188-200-010 and 188-200-020
188-200-130	Vehicle Charger for 188-200-010 and 188-200-020
Free Download	Honeywell Fixed Platform App

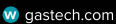
SPARES

Part Number	Description
2331B1100	Spare Universal Mounting Bracket Plate
2017B0112	Spare Standard Sunshade (Plastic)
2331B1150	Spare Terminal Block Set (5 Pack)
2331B1160	Spare Antenna Cover (5 Pack)









24 Baretta Road Wangara WA 6065 Phone: +61 8 6108 0000

Suite G01, 10 Tilley Lane,-Frenchs Forest, NSW, 2086 Phone: +61 2 9451 0054

PO Box 59

Kippa-Ring Qld 4021 Phone: +61 7 3160 0901