

Hazardous Locations Demand Superior Gas Detection!

Quasar 900 provides the most reliable gas detection in all weather conditions! The SafEye Quasar 900 Series is the very latest open path IR technology and detects a wide range of hydrocarbon gases – including alkanes (methane to hexane) and ethylene.

Path lengths can be up to 660ft (200m). Quasar 900 models can be tailored to protect your high-risk installation.

Reliability and performance is key and is assured with SIL2 approval and successful 3rd party FM performance / function testing to FM and EN standards

Why Open Path Gas Detectors?

Spectrex invented the xenon flash lamp design that revolutionized the open-path gas detection market, which, until then, was plagued by false alarms due to the drawbacks of the previous designs. Now, Open path detectors complement the use of individual point detectors, take executive action and offer many significant benefits including:

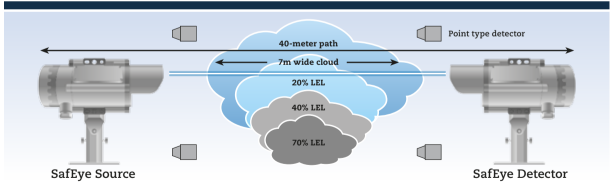
From the Arctic Circle to Middle Eastern Deserts

- Wider area coverage
- Most likely method to pick up any leak
- Very high speed of response
- No unrevealed failure modes
- Beam block warning
- Detector location is less critical
- Size of gas hazard indicated

Applications include:

- Offshore platforms & FPSOs
- Petrochemical plants
- Chemical processing plants
- Gas filling and distribution terminals
- Gas transport and pipelines
- Large storage areas & buildings
- Perimeter monitoring

Gas leak can be picked up by Open Path Detectors that point detectors miss!



This scenario shows how the matrix of point type detectors can miss a leak or eventually only see diluted gas levels whereas SafEye 900 Open-Path will, in this case, measure 20% LEL x 7m = 1.4 LEL.m - well above 1 LEL.m alarm level



1 LEL meter (1 LEL.m) = a cloud of 100% LEL methane gas that is 1 meter wide

1 LEL meter (1 LEL.m) = a cloud of 5% LEL methane gas that is 20 meter wide



Don't just take our word for it!

We had Factory Mutual (FM) independently test Quasar 900 to recognized worldwide Function and Performance standards for openpath gas detectors (FM6325 and EN60079-29-4). Guess what – we passed with flying colors!

Why do we do this?

(apart from anything else, it costs a lot). Well, its to give you the assurance that what we say about Quasar 900 is true – and in safety, that's important!

IMMUNITY TO FALSE ALARMS

Quasar 900 is totally immune to interference from sunlight or any other sources of radiation such as flare stacks, arc welding or lightning.

PERFORMANCE IN ALL WEATHERS

The Quasars 900's high power xenon lamp will compensate for changing weather conditions, including rain, fog, mist, snow and makes it immune to influences from solar radiation, arcwelding, stack flares or vibration from machinery.

The optical lenses are thermostacically heated to prevent the formation of ice and build up of snow on the optics even under severe weather conditions. It also eliminates build up of condensation on the lenses.

Quasar is rated for operation over a very wide temperature range from -67°F to + 149°F (-55°C to + 65°C) - a truly worldwide product

RELIABILITY

Quasar 900 is approved to SIL2 (IEC61508), equipped with heated optics and tolerates a very wide temperature range to provide reliable detection

FAILSAFE

No unrevealed failures. In normal operation, the output signal is 4 to 20 mA, depending on the measured gas concentration.

Sub-4mA signals includes indications for beam blockage (2mA), a fault (1mA). In addition, a continuous self-test of the Quasar 900 will issue a pre-warning signal (3mA) where the detector is still operational but requires some attention – for example when the transmitter or receiver is misaligned or if there is a deposit build-up on the optics. Maintenance without downtime!

BUILT-IN DATA LOGGER

An internal data-logger keeps a detailed record of the previous 100 events.

GAS LIBRARY

The detectors are calibrated to three gases. Each detector is supplied with methane, propane and ethylene calibration as standard which are field selectable by the user.

No need for any manual adjustment or standard test gas, due to the built-in calibration of the Quasar 900.

MINIMUM DETECTABLE LEVEL

Due to Quasar 900's inherent stability and sensitivity, the minimum detectable level is 0.15 LEL.m

SIMPLE TO ALIGN AND COMMISSION

One person can easily align and commission the system without the need for special training or skills. After an initial coarse adjustment by eye, a telescope is fitted allowing fine adjustment to optimized the adjustment for maximum signal strength.

Installation Options

QUASAR OFFERS OPTIONS FOR YOUR INSTALLATION:

- 0-20mA analog output with HART capability
- RS485 Modbus, where up to 256 detectors can be linked.



Worldwide Approvals

- Hazardous area (Zone 1) FM/FMC, ATEX, IECEx, GOST R Inmetro
- Performance (3rd party): FM 6325 approved by FM EN60079-29-4 tested by FM
- Reliability: SIL2 (TUV)

I.S. approved conection port for hand held terminal in field or safe area

316L Stainless Steel housing

Heated optics

Electrical entries (x2) ¾" NPT or M25

HART

HART capabilities within the Quasar 900 can provide digital communications between the field and the safe area. This can provide real time information on the status of an individual detector as well as configuration and historical data of each device, without the need for extra cable cores.

A key feature of HART is that digital signals are transmitted on the same two wires as the 0-20mA current signal.

Useful and useable information available via HART includes:

- Display set-up
- Reconfigure set-up such as gas calibration, heater control, address
- Display detector status and definition
- Perform detector diagnostics
- Troubleshooting
- View Event Log





Complete Access in the Field or Safe Area

The unique, intrinsically safe approved connection port on the Quasar 900 receiver allows simple connection of various types of handheld unit that will communicate with Quasar 900 in the hazardous area. These handheld devices allow user to check alignment, zero, perform configuration changes, view event log, perform diagnostic functions, in conjunction with Spectrex software.

The handheld units are robust weather-proof devices, certified intrinsically safe for use in a hazardous, classified area.

Two options are available, both able to connect to the intrinsically safe approved connection port on the Quasar 900 receiver.

- HART handheld
- RS485 handheld

For work in a safe area / workshop, other options are available, still connected via the I.S. port. for your convenience.

These take the form of cable harnesses to connect with our Mini Laptop kit (p/n 777820-1) or to your own PC/laptop, using free Spectrex software







Detection Range	Model	901	902	903	904			
-	Feet	23-66	50-132	115-330	265-660			
	Meters	7-20	15-40	35-100	80-200			
etected Gas	C1-C8							
lesponse Time	3 sec.							
mmunity to False Alarm	Not influenced by solar radiation, hydrocarbon flames and other external IR radiation sour							
ensitivity Range	0-5 LEL.m methane and propane							
montral Decemence	0-8 LEL.m ethy	lene						
Spectral Response Displacement/Misalignment	2.0 - 3.0μm ±0.5°							
olerance	10.5							
Drift	+7.5% of the re	ading or +1% of the f	full scale (whichever is	(reater)				
Ainimum Detectable Level	0.15 LEL.m			s greater)				
emperature Range	-67°F (-55°C) to 149°F (65°C)							
lumidity	Up to 95% non-condensing (withstands up to 100% RH for short periods)							
leated Optics	To eliminate condensation and icing on the window							
Varranty	Safety system – 3 years							
	Flash source b							
ELECTRICAL SPECIE	FICATIONS							
Power Supply	24VDC nominal (18-32 VDC)							
Power Consumption	Detector: 250mA (300mA Peak)							
peak includes heated optics)	Source: 250	mA (300mA Peak)						
Imm Up Time 30 sec for transmitter and receiver								
Electrical Connection (specify)	2 x 3/4" – 14N	IPT conduits						
	or 2 x M25 x 1	.5mm ISO						
Electrical Input Protection	per MIL-STD-12							
Electromagnetic Compatibility	EMI/RFI protect	cted per EN50270						
OUTPUTS – INTERI	EACES							
OUTFUIS – INTERI	FACES							
)-20mA Current Output	Sink (source or	ption) configuration - I	maximum load of 500	ohm at 18-32 VDC				
	Gas reading	4-20mA	Obscuration/b	eam block 2mA				
	Normal, zero re	eading 4mA	Zero calibratio	n mode 1mA				
	Maintenance c	all 3mA	Fault	OmA				
	Misalignment	2.5mA						
RS-485 Interface – Modbus				ation to a PC and rece	ives control			
Compatible		m the PC or handheld						
HART	HART commun	ications on 0-20mA a	analog current (FSK) –	used for maintenance	e and asset			
	management							
/isual Status Indicator	3 color LED: G	reen – Power on, Yello	ow – Fault, Red – Aları	n				
MECHANICAL SPEC	IFICATIONS							
Hazardous Area Approval	ATEX/IECEx	Approved per						
		Ex d e ib [ib Gb] IIB +						
		Ex tb IIIC T135°C Db		notion of one would F	ach is a single			
				nation of approvals. E				
		· · ·		ear terminal section (,			
				al in-situ connection				
	FM/FMC	Diagnostic unit. Approved per						
		Class I Div 1 Groups	B C and D					
		Class II,III Div 1 Grou						
	Inmetro	Approved per						
	minetro	Ex d e ib [ib Gb] IIB+	H2 T4 Gb					
Performance	Approved per F		y FM per EN60079-29)-4				
Reliability	SIL2 per IEC61		, , , , , , , , , , , , , , , , , , ,					
		1508 (TUV)		SI with electro polish	finish. The circu			
	The source and		re stainless steel 310					
		d detector housings a	re stainless steel 310 rotected from mechan		t mount is also			
		d detector housings and pr		ical vibrations. The til	t mount is also			
Inclosure	boards are cor	d detector housings a nformal coated and pr I 316L.	rotected from mechan	ical vibrations. The til	t mount is also			
Inclosure	boards are cor stainless steel	d detector housings a nformal coated and pr I 316L.	rotected from mechan inch (267 x 130 x 13	ical vibrations. The til 30mm)	t mount is also			
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Enclosure Dimensions Weight	boards are cor stainless steel Detector/Sourd Tilt Mount Detector/Sourd Tilt Mount	d detector housings a nformal coated and pr I 316L. ce 10.5 x 5.1 x 5.1 4.7 x 4.7 x 5.5 ir ce 11lb (5kg) 4.2lb (1.9kg)	rotected from mechan inch (267 x 130 x 13	ical vibrations. The til 30mm)	t mount is also			
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Enclosure Dimensions Weight Water and Dust Tight Environmental ACCESSORIES Filt Mount	boards are cor stainless steel Detector/Sourd Tilt Mount Detector/Sourd Tilt Mount IP66 and IP68 NEMA 250 6P Meets MIL-STE Temperature P/N 888270	d detector housings a nformal coated and pr I 316L. ce 10.5 x 5.1 x 5.1 4.7 x 4.7 x 5.5 ir ce 11lb (5kg) 4.2lb (1.9kg) 0-810C for Humidity, S	rotected from mechan inch (267 x 130 x 13 nch (120 x 120 x 13 Salt and Fog, Vibration Kit	ical vibrations. The til 30mm) 58mm) n, Mechanical Shock, P/N 888815				
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COMMISSIONING KIT

P/N 888247

The Commissioning/Alignment Kit is required for commissioning and maintenance checks. Only one kit is required per site, Includes: Alignment Telescope, Magnetic Mode Selector, Function Check Filters (2) and set of Socket keys for access to units

SUNSHADE, STAINLESS STEEL P/N 888263 TILT MOUNT P/N 888270 **POLE MOUNT** (U-Bolt, 5 inch) P/N 799225

Communication, Diagnostics, Set-up

Commissioning, maintenance and diagnostics tools for the Quasar 900 Series, which provides verification, status and instructions for changing detector parameters.





HART HAND-HELD DIAGNOSTIC UNIT P/N 888810 and connects to I.S. port on 900.

MINI LAPTOP KIT

P/N 777820-1

Certified I.S. (EExia) for use in the hazardous area Preloaded with Spectrex software. For use in Safe area only. Connects, for convenience, to port on 900 or RS 485 terminals.

If, instead, user wishes to use their own HART handheld or PC / laptop in safe area, we offer:

HART HARNESS KIT

P/N 888815

For standard HART Hand-Held (I.S.) to connect between the Hand-Held and the I.S. Port on 900, including a harness.

USB RS485 HARNESS CONVERTER KIT

P/N 794079-8

With RS485/USB converter, kit is used with Spectrex Host software, enables the user to connect to any available PC or laptop. For use in safe area only. Connects, for convenience, to connection port on 900 or RS485 terminals

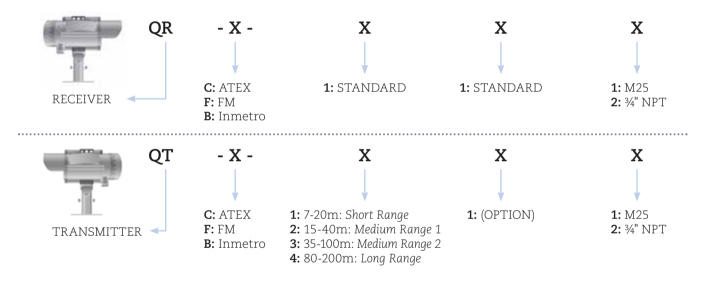


How to choose your new **Quasar 900**

Quasar 900 Part numbers

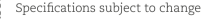
Model	=	Receiver	+	Transmitter	Installation Distance
901		QR-X-11X	+	QT-X-11X	23-66 ft / 7-20m
902		QR-X-11X	+	QT-X-21X	50-132 ft / 15-40m
903		QR-X-11X	+	QT-X-31X	115-330 ft / 35-100m
904		QR-X-11X	+	QT-X-41X	265-660 ft / 80-200m

Part no. code for specific requirements





For more information view manual or website **<u>www.spectrex.net</u>** For all technical assistance or support, contact a Spectrex office or your local distributor listed online.





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