

SafEye Quasar 960

Ammonia Open Path Gas Detectors



The latest SafEye Quasar open path UV detection technology includes the 960 series. The Quasar 960 models detect toxic Ammonia gas, with path lengths of up to 200ft (60m). The Quasar 960 model can be tailored to protect your personnel and high-risk installation. Reliability is key and is assured with SIL2.

All Quasar 960 detectors incorporate heated windows to minimize any effects from condensation, icing, snow and are totally immune to interference from sunlight or any other sources of radiation such as flare stacks, arc welding or lightning. A range of outputs are available including 0-20mA, HART, Modbus RS485 to suit all control systems.

FEATURES & BENEFITS

- Long Range Toxic Gas Detection up to 200ft (60m)*
- Detection of toxic NH₃ gas
- · High Sensitivity and fast response
- Heated optics to improve performance in ice, condensation and snow conditions
- Continuous operation in extreme and harsh environmental conditions
- · Solar blind and immune to industrial environments
- Withstands extreme vibration conditions
- Multiple output options for maximum flexibility and compatibility
 - 0-20mA
- HART Protocol for maintenance and asset management
- RS-485, Modbus Compatible
- Simple, one person installation, alignment, and calibration

- Programmable configuration via the handheld unit
- Fast connection to I.S. approved handheld diagnostic/calibration unit
- 3mA "maintenance call"
- 3 Year Warranty
- ATEX & IECEX Ex II 2 (2) G D

Ex db eb ib [ib Gb] IIB+H2 T4 Gb Ex tb IIIC T135°C Db

- TR CU/EAC
- Inmetro (UL)
- Safety Integrity Level SIL2 (TUV)

APPLICATIONS

Agriculture
Food and beverage
Chemical
Waste Management
Water Treatment
Pharmaceutical

*An 80% reduction in the maximum distance is recommended in adverse conditions.

Headquarters: 8200 Market Blvd, Chanhassen, MN 55317, USA Tel: +1 (973) 239-8398 | +1 (800) 452-2107 (US only) | Fax: +1 (973) 239-7614 E-mail: spectrex.csc.rmtna@emerson.com | www.spectrex.net





SafEye Quasar 960 Ammonia Open Path Gas Detector

GENERAL SPECIFICA	TIONS				
Detected Gases	Detection of toxic Amr				
Model		0.430#	963		
Petection Range		50-132ft .4-40m	115-200ft 35-60m		
etected Gas		mmonia	Ammonia		
esponse Time	T90≤10 sec	mmoma	7 tillinonia		
mmunity to False Alarm	Not influenced by solar radiation, hydrocarbon flames and other external IR radiation sources				
pectral Response	200-300nm				
ensitivity Range	0-500 ppm.m				
isplacement/Misalignment	±1°				
olerance	1				
rift	Long term ±5% of full				
emperature Range lumidity	-67°F to 149 °F (-55 °C to 65 °C) Up to 95% non-condensing (withstands up to 100% RH for short periods)				
_	•	ising (withstands up	to 100% KIT for SHC	ort perious)	
ELECTRICAL SPECIFION	CATIONS				
perating Voltage	24 VDC nominal (18-32 VDC)				
ower Consumption	Detector: 250mA (300mA peak)				
	Source: 250mA (300n	· · · · · · · · · · · · · · · · · · ·			
Varm up Time	60 sec for transmitter and receiver				
lectrical Connection (specify) lectrical Input Protection	2 x 3/4" – 14NPT conduits or 2 x M25 x 1.5mm ISO According to MIL-STD -1275B				
lectromagnetic Compatibility	EMI/RFI protected to EN50270				
	LIVII/ INT protected to t	1130210			
OUTPUTS					
-20mA Current Output	Sink (source option) co	onfiguration - maximi	um load of 500Ω at	18-32VDC	
	Gas reading	0-20mA	Obscuration,		2mA
	Normal, zero reading Maintenance call	4mA 3mA	Zero calibrat Fault	ion mode	1mA OmA
	Misalignment	2.5mA	rauit		UIIIA
ART Protocol	Optional HART commu		20mA analog curren	t (FSK) - used	for maintenance
	and asset managemen				
RS-485	RS-485 Modbus comp	patible communication	on link that can be u	ised in comput	er controlled
	installations				
isual Status Indicator	3 color LED: Green – F	ower on, Yellow – Fa	iult, Red – Alarm		
MECHANICAL SPECII	ICATIONS				
/laterials	- Source and detector	housings are Stainle	ess Steel 316L with	electro polish	finish
	- Circuit boards are co	_			
Nounting	Stainless Steel 316L	with electro polish fir	nish		
Dimensions	Detector / Source	10.5" x 5.1" x 5.1	" (267 x 130 x 130)	mm)	
	Tilt Mount	4.7" x 4.7" x 5.5"	(120 x 120 x 158m	nm)	
Veight	Detector / Source	11lb (5kg)			
	Tilt Mount	4.2lb (2kg)			
nvironmental Standards	Meets MIL-STD-810C for Humidity, Salt & Fog, Vibration, Mechanical Shock, High Temp, Low Temp				
Vater and Dust	IP66 and IP68 per EN	60529, NEMA 250 6	iP		
APPROVALS					
lazardous Area	ATEX & IECEx	Ex II 2 (2) G D			
	ALLA GILOLA	Ex db eb ib [ib Gb	l IIB+H2 T4 Gb		
		Ex tb IIIC T135°C			
		Ta = -55°C to +65			
	TR CU/EAC	1Ex d e ib [ib Gb]			
	la an abus	Ex tb IIIC T135°C			
	Inmetro	Ex db eb ib [ib Gb Ex tb IIIC T135°C			
eliability	SIL2 per IEC61508 (TI		D. A.		
	5.22 por 12001008 (11	· · ,			
ACCESSORIES					
ilt Mount	P/N 888270	HART Hand-Held	Harness Kit	P/N 888815	i
Vall Mount	P/N 799255	•	ness Converter Kit	P/N 794079	
ommissioning Kit	P/N 888847	U-Bolt/Pole Mou	, ,	P/N 799225	
•	D/N 000060	U-Bolt/Pole Mou	nt (2-3 inch)	P/N 888140	
Veather Cover	P/N 888263	, , , , , , , , , , , , , , , , , , , ,			
Veather Cover		, , , , , , , , , , , , , , , , , , , ,			. 1.
Veather Cover		,			<u> </u>
Veather Cover IART Hand-Held Diagnostic Kit		, ,	Specifications subjec	ct to change	<u>**</u> SPECTRE.

