## SafEye Quasar 950

H<sub>2</sub>S Open Path Gas Detector



The latest SafEye Quasar open path UV detection technology includes the 950 series. The Quasar 950 models detect toxic Hydrogen Sulfide gas with path lengths of up to 200ft (60m). The Quasar 950 model can be tailored to protect your personnel and high-risk installation. Reliability is key and is assured with SIL2.

Quasar 950 detectors incorporate heated windows to minimize any effects from condensation, icing, snow and are highly 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 gas H2S
- · 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**

Offshore platforms & FPSOs
Petrochemical plants
Chemical processing plants
Gas filling and distribution terminals
Gas transport and pipelines
Perimeter monitoring



<sup>\*</sup>An 80% reduction in the maximum distance is recommended in adverse conditions.

Detected Gas							
Model	951 9	952	953				
Detection Range		46-132ft	115-200ft				
ottootion range		L4-40m	35-60m				
Detected Gas		H <sub>s</sub> S	H <sub>2</sub> S				
Response Time	2 T90≤10 sec		2				
mmunity to False Alarm		solar radiation. I	nydrocarbon flames and oth	er external IR	radiation sources		
Spectral Response	200-300nm						
Sensitivity Range	0-500 ppm.m						
Displacement/Misalignment	±1°						
Tolerance							
)rift	Long term ±5% of	full scale					
Temperature Range	-67°F to 149 °F (-55 °C to 65 °C)						
lumidity	Up to 95% non-condensing (withstands up to 100% RH for short periods)						
ELECTRICAL SPECIFION	CATIONS						
ELECTRICAL SPECIFIC	CATIONS						
Operating Voltage	24 VDC nominal (18-32 VDC)						
Power Consumption	Detector: 250mA (300mA peak)						
	Source: 250mA (300mA Peak)						
Warm up Time	60 sec for transmi						
Electrical Connection (specify)	2 x 3/4" – 14NPT conduits or 2 x M25 x 1.5mm ISO						
Electrical Input Protection	According to MIL-STD -1275B						
lectromagnetic Compatibility	EMI/RFI protected	to EN50270					
OUTPUTS							
)-20mA Current Output	Sink (source ontion	n) configuration	- maximum load of 500Ω a	18-32VDC			
0-2011A Current Output	Gas reading	0-20mA		/beam block	2mA		
	Normal, zero readi		Zero calibra	,	1mA		
	Maintenance call	3mA	Fault	tion mode	OmA		
	Misalignment	2.5mA					
HART Protocol	Optional HART con	nmunications or	the 0 -20mA analog currer	nt (FSK) - used	for maintenance		
	and asset manage	ment		. ,			
RS-485	RS-485 Modbus c	ompatible comn	nunication link that can be ι	ısed in compu	ter controlled		
	installations						
/isual Status Indicator	3 color LED: Green	n – Power on, Ye	llow – Fault, Red – Alarm				
MECHANICAL SPECIA	ICATIONS						
		tan banahawa an	Ctainless Ctasl 24 Cl with	alaatus maliala	Carle le		
<b>Materials</b>	- Source and detector housings are Stainless Steel 316L with electro polish finish - Circuit boards are conformal coated and protected from mechanical vibrations						
M 1:			·	nanicai vibrati	ons		
Mounting	Stainless Steel 316L with electro polish finish  Detector / Source 10.5" x 5.1" x 5.1" (267 x 130 x 130mm)						
Dimensions	Detector / Source		•	,			
A1 - !! !	Tilt Mount		" x 5.5" (120 x 120 x 158n	nm)			
Weight	Detector / Source	, ,					
	Tilt Mount	4.2lb (2kg	<i>y</i>	:	Uzb Tanan I and Tana		
			Meets MIL-STD-810C for Humidity, Salt & Fog, Vibration, Mechanical Shock, High Temp, Low Ter IP66 and IP68 per EN60529, NEMA 250 6P				
Environmental Standards				annour Oncort, r	iigii iciiip, Low iciii		
Vater and Dust				iniodi Gricort, i	iigii reiiip, Low reiii		
				amour chook, r	ngn remp, Low rem		
Nater and Dust  APPROVALS	IP66 and IP68 per	EN60529, NEM	A 250 6P	inioar erioon, r	ign temp, Low tem		
Vater and Dust		EN60529, NEM Ex II 2 (2)	A 250 6P G D	illiedi Gilecii,	пди тетр, дож тет		
Nater and Dust  APPROVALS	IP66 and IP68 per	Ex II 2 (2) Ex db eb	A 250 6P G D b [ib Gb] IIB+H2 T4 Gb	anical check,	пди тетр, дом теп		
Nater and Dust  APPROVALS	IP66 and IP68 per	EX II 2 (2) Ex db eb Ex tb IIIC	A 250 6P G D b [ib Gb] IIB+H2 T4 Gb T135°C Db		под тетр, дом теп		
Nater and Dust  APPROVALS	IP66 and IP68 per	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°	A 250 6P  G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C	ancar Green,	ngi Temp, Low Tem		
Nater and Dust  APPROVALS	IP66 and IP68 per	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°( 1Ex d e ib	A 250 6P  G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C i [ib Gb] IIB + H2 T4 Gb X	ancar Green,	пдт тетір, дом тет		
Nater and Dust  APPROVALS	IP66 and IP68 per	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°( 1Ex d e ib Ex tb IIIC	A 250 6P  G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C	med Green,	под тетр, дом теп		
Nater and Dust  APPROVALS	ATEX & IECEX  TR CU/EAC	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°C 1Ex d e ib Ex tb IIIC Ex db eb	A 250 6P  G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C i [ib Gb] IIB + H2 T4 Gb X T135°C Db X	med Green,	под тетр, дом теп		
Nater and Dust  APPROVALS	ATEX & IECEX  TR CU/EAC	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°( 1Ex de ib Ex tb IIIC Ex db eb Ex tb IIIC	G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C [ib Gb] IIB + H2 T4 Gb X T135°C Db X b [ib Gb] IIB + H2 T4 Gb		под тетр, дом теп		
APPROVALS Hazardous Area	ATEX & IECEX  TR CU/EAC Inmetro	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°( 1Ex de ib Ex tb IIIC Ex db eb Ex tb IIIC	G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C [ib Gb] IIB + H2 T4 Gb X T135°C Db X b [ib Gb] IIB + H2 T4 Gb		ngri Temp, Eow Tem		
APPROVALS Hazardous Area Reliability ACCESSORIES	ATEX & IECEX  TR CU/EAC Inmetro  SIL2 per IEC61508	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°C 1Ex de ib Ex tb IIIC Ex db eb Ex tb IIIC Ex db eb Ex tb IIIC	A 250 6P  G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C l [ib Gb] IIB + H2 T4 Gb X T135°C Db X b [ib Gb] IIB + H2 T4 Gb T135°C Db X				
APPROVALS Hazardous Area  Reliability  ACCESSORIES  Tilt Mount	IP66 and IP68 per  ATEX & IECEX  TR CU/EAC Inmetro  SIL2 per IEC61508  P/N 888270	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55° 1Ex de ib Ex tb IIIC Ex db eb Ex tb IIIC Ex db eb Ex tb IIIC Ex db eb Ex tb IIIC	G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C l [ib Gb] IIB + H2 T4 Gb X T135°C Db X b [ib Gb] IIB + H2 T4 Gb T135°C Db X	P/N 88881	5		
APPROVALS Hazardous Area  Reliability  ACCESSORIES  Tilt Mount Wall Mount	ATEX & IECEX  TR CU/EAC Inmetro  SIL2 per IEC61508	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°C 1Ex de ib Ex tb IIIC Ex db eb Ex tb IIIC Ex db eb Ex tb IIIC USB/RS4	G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C l [ib Gb] IIB + H2 T4 Gb X T135°C Db X b [ib Gb] IIB + H2 T4 Gb T135°C Db X		5		
APPROVALS Hazardous Area  Reliability  ACCESSORIES  Tilt Mount	IP66 and IP68 per  ATEX & IECEX  TR CU/EAC Inmetro  SIL2 per IEC61508  P/N 888270	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°C 1Ex de eib Ex tb IIIC Ex db eb Ex tb IIIC Ex db eb Ex tb IIIC USB/RS4 U-Bolt/Po	G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C [ib Gb] IIB + H2 T4 Gb X T135°C Db X b [ib Gb] IIB + H2 T4 Gb T135°C Db X  nd-Held Harness Kit 185 Harness Converter Kit Dle Mount (4-5 inch)	P/N 888818 P/N 794079 P/N 799228	5		
APPROVALS Hazardous Area  Reliability  ACCESSORIES  Tilt Mount Wall Mount	IP66 and IP68 per  ATEX & IECEX  TR CU/EAC Inmetro  SIL2 per IEC61508  P/N 888270 P/N 799255	Ex II 2 (2) Ex db eb Ex tb IIIC Ta = -55°C 1Ex de eib Ex tb IIIC Ex db eb Ex tb IIIC Ex db eb Ex tb IIIC USB/RS4 U-Bolt/Po	G D b [ib Gb] IIB+H2 T4 Gb T135°C Db C to +65°C l [ib Gb] IIB + H2 T4 Gb X T135°C Db X b [ib Gb] IIB + H2 T4 Gb T135°C Db X	P/N 888815 P/N 794079	5		

