#### SPECIFICATION SHEET



Technology of the Future Protection for Today



ESP Safety's model SSS-903 field control unit performs as an integrated control terminal and display for ESP Safety's gas detector product line. The SSS-903 can operate as a stand-alone display for a variety of our gas detectors which can be remotely located up to 500 feet away. A sensor head can also be attached directly to the display housing to produce a unified detector/display unit.

#### **Key Features**

- Vivid 2.7" (diagonal) 128x64 pixel resolution, OLED screen simutaneously display a wide range of data including gas concentrations, alarm levels, faults and operational modes
- Analog 4-20 current loop with HART, Digital RS- 485 Modbus RTU, and 4 relays are standard data communication channels of the SSS-903
- Non-intrusive, onsite detector calibration via HART Field Communicator or Magnetic Wand
- Operating Temp Range of -40°F to +167°F (-40°C to +75°C)
- · Configurable to control & monitor up to two detectors
- · SIL-2 certification by independent 3rd party agency NRTL
- 316 Stainless Steel construction, Explosion-Proof Housing, Class1, Division 1



## Applications

- Offshore platforms
- Shipping tankers, freighters, and other vessels
- LNG/LPG processing & storage facilities
- Oil & gas refineries
- Petrochemical plants
- Gas & electric utilities

## Features and benefits

- · Tri-color status LED indicates operational mode, fault, and gas presence
- 4 indicators: 3 warning & alarm level LEDs, and 1 calibration LED
- 128 x 64 pixel OLED display providing continuous graphical indication of trending data for Peak Reading and Time-Weighted Average (TWA) of gas concentration
- Remote sensor option allows the user to either connect the SSS-903 up to 500 feet away or install the unit at the site of the potential hazard
- · Robust construction and heated optics withstand harsh environments
- Plug-in, pre-calibrated (field replaceable) gas sensors
- Enhanced temperature range
- 5 year warranty

#### AUTHORIZED DISTRIBUTOR

GasDetectorsUSA.com - Houston, Texas USA sales@GasDetectorsUSA.com - 832-615-3588

## SPECIFICATIONS

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Electrical Characteristics	Mechanical Characteristics
Power Outputs	Material316 Stainless SteelConduit Connection2 Conduit Entrances3/4" NPTDimensions10.7" x 5.9" x 4.8" **(SSS-903 + PGU)Weight12.12 lbs (5.5 kg)Housing Warranty5 years
Technical Specifications	Certifications
Operating Temperature	$\overbrace{\substack{\text{Class I, Division 1}\\\text{Groups B, C & D}\\\text{T4 Ta} = 40^{\text{F}}\text{C } \text{L167}^{\text{F}}\text{F}\\(-40^{\text{C}}\text{C } \text{to } +75^{\text{C}}\text{C})\\(-40^{\text{C}}\text{C } \text{to } +75^{\text{C}}\text{C})\\\text{IP66} \\ \hline \end{array} \overbrace{\substack{\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{T4 Ta} = 40^{\text{F}}\text{F } \text{to } +167^{\text{F}}\text{F}\\(-40^{\text{C}}\text{C } \text{to } +75^{\text{C}}\text{C})\\(-40^{\text{C}}\text{C } \text{to } +75^{\text{C}}\text{C})\\\text{IP66} \\ \hline \end{array} \overbrace{\substack{\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups C & C & C & C \\ \text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\\text{Class I, Division 1}\\\text{Groups B, C & B}\\\text{Groups B, C & B}\\Groups$

Sensor's Type	Gas	Gas Formula	Detected Component Measuring Range	Accuracy	Response Time
Plug-in universal gas sensors optic infrared PGU-IR	Methane	CH4	(0-100) % LEL		T20 <5 seconds T90 <25 seconds
	Propane	C3H8			
	Ethylene	C2H4		± 3% LEL to 50% LEL ± 5% LEL from 51% to 100% LEL	
	Hexane	C6H14			
	Butane	C4H10			
	Isobutane	I-C4P10			
	Ethanol	C2H5OH			
	Cyclopentane	C5H10			
	Propylene	C3H6			
	Methanol	CH3OH			
	Gasoline Vapor	*			
	Diesel Vapor	*			
Plug-in universal gas sensors photoionized	JP4 Vapor	*			
	Carbon Dioxide	C02	(0-2) % vol. (0-5) % vol. (0-3000) ppm	± 5% full scale	T20 <5 seconds T90 <25 seconds
	Isobutylene	C4H8	(0-20) ppm (0-200) ppm (0-2000) ppm		
	Benzene	C6H6	(0-100) ppm (0-1000) ppm (0-10000) ppm	± 2% full scale	T50 <9 seconds T90 <25 seconds
	Ethylene	C2H4	(0-20) ppm (0-2000) ppm		
PGU-P	Methyl mercaptan	CH3SH	(0-100) ppm Other ranges per request	± 2% full scale	T90 <25 seconds
			All gases with ionization po	otential <10.6 eV	
Plug-in universal gas sensors electrochemical PGU-E	Oxygen	02	(0-30) % vol.	$\pm 2\%$ full scale	T90 <11 seconds
	Carbon monoxide	CO	(0-100) ppm (0-500) ppm (0-1000) ppm	± 2% full scale	T20 <10 seconds T90 <25 seconds
	Hydrogen sulfide	H2S	(0-20) ppm (0-50) ppm (0-100) ppm	± 2% full scale	T20 <10 seconds T50 <12 seconds T90 <25 seconds
	Nitrogen dioxide	NO2	(0-20) ppm	± 2% full scale	T50 <12 seconds T90 <25 seconds
	Sulfur dioxide	SO2	(0-20) ppm (0-100) ppm	± 2% full scale	T50 <12 seconds T90 <25 seconds
	Ammonia	NH3	(0-100) ppm	± 2% full scale	T90 <90 seconds
	Chlorine	CI	(0-10) ppm	± 2% full scale	T90 <25 seconds
	Hydrogen chloride	HCI	(0-30) ppm	± 2% full scale	T50 <30 seconds T90 <90 seconds
	Hydrogen fluoride	HF	(0-10) ppm	± 2% full scale	T50 <30 seconds T90 <90 seconds
	Formaldehyde	CH2O	(0-10) ppm	± 2% full scale	T50 <20 seconds
	Vinyl acetate	C4H6O2	(0-100) ppm	± 2% full scale	T90 <90 seconds
	Methanol	CH3OH	(0-100) ppm	± 2% full scale	T90 <90 seconds
Plug-in gas universal gas sensors catalytic	Hydrogen	H2	(0-4) % vol. (100% LEL) (0-100) ppm (0-1) %	± 2% full scale	T50 <40 seconds T90 <60 seconds
PGU-C					

SSS-903 GAS DETECTOR



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