

Technology of the Future....Protection for today

IPES IR/UV FLAME DETECTOR



JSC "Electronstandart-pribor"'s Model IR/UV flame detector is designed to detect and alarm for conditions of flame and fire within it's field vision. One a condition is detected it would transfer alarm signals to receiving-and-control devices (RCD) of control and operations rooms, fire alarms, and burglar/fire alarm systems.

The model IPES IR/UV with integrated ultraviolet and infrared sensors is allowed to monitor fires in both UV and IR spectral range with a 90 degree field of view. Simultaneous monitoring in both spectral ranges is revealed to fire source with high protect to false alarm caused by arc welding, lighting, luminescent lamp and other source of radiation.

Optical filters and design of receivers determine the range of maximum spectral sensitivity of the detectors: for IR radiation - 4,2...4,6 micron, for UV radiation - 180...250 nm. The sensors and optical filters are chosen so that IPES is maximally sensitive to the radiation produced by fire provided flare light from incandescent lamps, sunlight and hot objects is maximally suppressed. Based on operational wavelength and distances, the coefficient of extinction for air is negligible.

In the process of operation, IPES generate dry relay contacts, informational analog signals 4-20 mA and standard communication channel RS-485 under protocol MODBUS RTU. IPES is made in an explosion-proof modification for use in hazardous (classified) locations; the type of implosion protection is "Explosion-proof", Class I, Division 1, Group B, C& D, T4.

Field of application	Features and benifits
Warehouses of combustive-lubricating matter	Electronic report of eventsLow power consumption
As parts of fire extinguishing systems	 Immune to false stimuli sources Adjustable and stable swivel
 Flammable and explosively dangerous zones with high concentration of hydrocarbons, oil and oil products Flammable and explosively dangerous manufactures 	 mounting Digital, analog and "dry contact" relay outputs Additionally provided fire- simulator for operability testing
manufactures	High sensitivity due to the use of optical, multi- spectral sensors
 Gas transporting and storage facilities Kex CE (VRNeinland) 	 Possibility to connect external control and fire warning systems Less number of detectors required to achieve complete coverage Protection from corrosion and wide operation temperature range allowing to use IPES in hard environmental conditions and in the rooms without heating
JSC "ELECTRONSTANDART-PRIBOR" 120 th Gatchinskoy divizii street, Promzona-2,	Distributor in India POLLUTION PROTECTION SYSTEMS MUMBAI PVT. LTD.
Gatchina, Leningradskaya oblast,	226, Devendra Industrial Estate, Lokmanya Nagar,

Gatchina, Leningradskaya oblast, 188301, Russia Tel./fax: +7 (813) 7191825, +7 (495) 6332244 e-mail: <u>info@esp.com.ru</u> <u>www.esp.com.ru</u> POLLUTION PROTECTION SYSTEMS MUMBAI PVT. LTD. 226, Devendra Industrial Estate, Lokmanya Nagar, Pada No.2, Yashodan Nagar,Thane (W) - 400606 , India Tel.: 91-22-2564 7527 Telefax.: 91-22-25856570/25883328 e-mail: <u>polutn.purvi@vsnl.com</u>

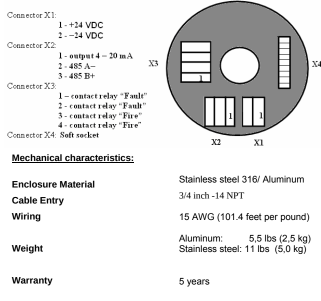
Electrical characteristics		
Operating Voltage	24 vdc. Operating range is 18 to 30 vdc.	
Power consumption	Not exceed 2 VA at standby state Not exceed 3 VA at fire alarm	
Power consumption Current Outputs	Analog signal	4-20mA
	Fault signal	2 mA ± 0,1 mA
	Ready signal	4 mA ± 0,1 mA
	Fire signal	18 mA ± 0,1 mA
	Test Mode	8 mA ± 0,1 mA

Electrical Characteristics

Relay Contact	Digital: RS 485,Analog: 4-20 mA "Dry Contact" Relay	
	Fire Alarm:	 From X3, (3,4) normally closed latching/non-latching
	<u>Fault</u> :	- From X3 (1,2) - normally open - latching/non-latching
	<u>Standby:</u>	- From X3 (3,4) - normally open - From X3 (1,2) - normally closed
Operating Temperature	-40°F to +185°F	
	(-40 °C to +	85 ⁰ C)
Storage temperature	-76°F to +185°F (-60°C to +85 °C)	
Humidity Range	0 to 100 % Relative humidity, non-condensing	

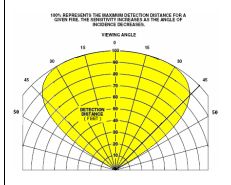
Arrangement and functions of connection terminals

The Figure presents the arrangement and function of mounting connection terminals on the IPES back plane (viewed from the side where the elements are mounted).



Field of View

The detector has a 90° cone of vision (horizontal) with the highest sensitivity lying along the central axis.

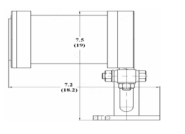


Response

Very High Sensi	tivity		
Fuel	Size	Distance	Typical Response
		Feet (M)	Time (Sec.)
n-Heptane	1 ft x 1 ft	100 (30)	5
Methanol	1 ft x 1 ft	85 (26)	4.9
JP5	1 ft x 1 ft	100 (30)	5

Dimensions

Dimensions shown in inches (centimeters)





Certification:

FM APPROVED

Class I, Division 1, Groups B, C & D, IP 66



Class I, Division 1, Groups B, C & D T4 T_a = -40°C to +85°C IP 66

IECEx

Certificate of Confirmity IECEx FMG 02.0002 Ех в IIC T4 Ta = -40°С to +85°С



NEMKO 06 ATEX 1219X

II 2 G EEx d IIC T4 Ta = +85°C



Certified of conformity EMC CE mark

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