



Distinctive features

- Fast operation: giving the “Fire” signal within 0,2 – 0,5 seconds from the moment of ignition;
- Interference immunity at the cut of the window with background light without giving the “Fire” signal: for scattered sunlight – to 5000 lux; for fluorescent lamps – to 2500 lux; for incandescent lamps – to 250 lux;
- The ability to detect smoldering fires by applying of forced modulation of the light flux;
- The possibility to conduct periodic remote check of sensors due to the built-in simulator of infrared radiation.

You can [download the request form](#), fill it and send to our e-mail: sector_ves@rambler.ru, sector_ves@fcdt.ru, or request a price list directly from the website:

You can [download the request form](#), fill it and send to our e-mail: sector_ves@rambler.ru, sector_ves@fcdt.ru, or make a request directly from the website:

CONTACTS: fax: +7 (495) 551-06-18; **E-mail:** sector_ves@rambler.ru,
sector_ves@fcdt.ru

1. Purpose

Flame sensor MDP is intended for the detection of fires and smoldering seats of fire by infrared radiation and the giving of a signal to the input of [modular receive and control fire protection device PPKP-M](#) (see the appropriate [section of the catalog](#)).

2. Specifications

№	Name	Value
1	Spectral sensitivity	Infrared radiation with a length of wave from 3.5 to 5.0 μm
2	Sensitivity to the flame of test seats of fire TP-5 and TP-6 according to GOST P 50898-96	no less than 25 m
3	Viewing angle of the sensor	90°
4	Permissible light at the cut of the window of the sensor, no more	- from scattered sunlight 5000 lux; - from fluorescent lamps 2500 lux; - from incandescent lamps 250 lux;
5	Electric power supply	24 V \pm 2 V
6	Temperature of operation	from -30 to +50°C
7	Degree of protection of the shell	IP 68
8	Weight, no more	1,0 kg
9	Dimensions	195x80x60 mm
10	Operation period, no less	10 years

[Save the page in the PDF format](#)

[MDP 2320 00000 00 manual](#)

[The certificate of conformity C-RU.ПБ01.В.01848](#)

[Download the presentation "GOA MAG", means and systems of fire extinguishment and explosion prevention FGUP "FCDT "Soyuz"](#)