



0

DETECTOR US-09 CO and other toxic and explosive gases

3

₽ +

DC IN 12V=== 1A

1

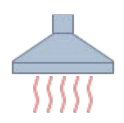
GENERAL CHARACTERISTICS

Gasification alarm US-09 is designed to control the concentration of carbon monoxide and other toxic and in closed rooms and to alarm when the gas concentration reaches a dangerous level.

The alarm is designed to work in boiler rooms of various capacities, in closed garages and parking lots, and others for explosion in non-hazardous industrial, administrative, civil and residential buildings indoors.

CHARACTERISTICS

- screen OLED 1.3;
- power supply alternating current network with a 12V direct current adapter;
- CO concentration first emergency level (AL1) 35 ppm;
- CO concentration second emergency level (AL2) 200 ppm;
- CO measurement limits 0...300ppm;
- measurement accuracy 10%;
- preparation time for work is 1 minute;
- working environment of the device (0 ...+50)°C;,5...95%RH;
- dimensions: 120x80x45 mm;





bitas

N

AL1

AL2

GAS DETECTOR US-09

EAL CE

FOR GARAGES

FOR HOME

FOR PARKING

FOR BOILERS

FOR INDUSTRIALS

detector connection diagram

