

DETECTOR US-09_CO_NO2

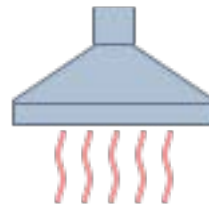
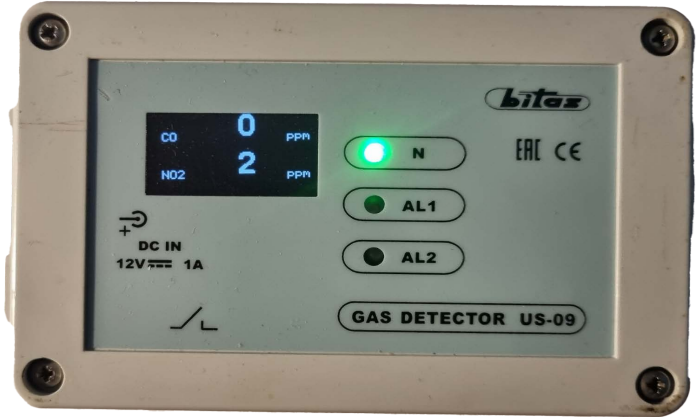
GENERAL CHARACTERISTICS

The detector US-09_CO_NO2 is designed to control the concentration of carbon monoxide and nitrogen dioxide in closed rooms and to signal when the gas concentration reaches a dangerous level.

The alarm system is designed to work in boiler rooms of various capacities, administrative, civil and residential buildings in closed rooms. Especially suitable for car repair workshops and garages for buses and trucks.

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;
- NO2 concentration first emergency level (AL1) – 23 ppm;
- NO2 concentration second emergency level (AL2) – 5 ppm;
- NO2 measurement limits - 0...30 ppm;
- measurement accuracy 10%;
- preparation time for work is 1 min. ;
- working environment of the device - (0 ...+50)°C; 5...95%RH;
- dimensions: 120x80x45 mm;



FOR GARAGES

FOR HOME

FOR PARKING

FOR BOILERS

FOR INDUSTRIALS

detector connection diagram

