

High sensitivity detectors

ILS1



High sensitivity smoke detector with analysis chamber with 1 detector for early detection. Pipe up to 100 meters in length. Supervised airflow. IP50 housing. Dimensions: 254x180x165mm. 24 Vdc/460mA. Interchangeable filter. CPR certificate EN54-20.

ILS2



High sensitivity smoke detector with analysis chamber with 2 detectors for early detection. Pipe up to 100 meters in length. Supervised airflow. IP50 housing. Dimensions: 254x180x165mm. 24 Vdc / 460mA. Interchangeable filter. CPR certificate EN54-20.

IFT-PT



High sensitivity laser detector. Dynamic range from 0.005% to 20% darkening per meter. Two inputs for two pipes (25 mm outside) of 100 meters in length, for a detection zone. Four programmable alarm levels (alert, action and 2 of fire) with their corresponding relays free of tension to carry out the necessary maneuvers. 24Vdc/1A. It has Ethernet connection for the configuration by web. CPR certificate EN54-20.