

The present invention relates to automatic fire-prevention equipment. The proposed fire smoke detector contains a casing, a smoke chamber installed into the casing and having openings for passing smoke into the chamber, a smoke-sensitive recording element, an audible warning indicator, and a control device connected to the smoke-sensitive recording element. In order to simplify the construction, reduce overall dimensions, and increase economic efficiency of the smoke detector, the outside surface of the smoke chamber has a recess with an opening coupled with the internal cavity of the chamber, into which the audible warning indicator is inserted. As the audible warning indicator, a piezoelectric acoustic oscillator is used. The smoke chamber is constructed as a hollow cylinder. The smoke chamber recess is positioned at the end surface of the chamber. The openings for passing smoke into the chamber are equally spaced on the chamber side surface.