

The combustion gas leakage warning device is provided for a power transformer, the power winding is connected with the first and the second supply terminals through the current limiter. There are seven down-windings, twenty one isolation diodes, fifteen capacitors, eight stabilizers, twenty current exciters, six switching transistors, six calibration resistors, two light-emitting diodes and three sensing elements of modulating transducers. The invention relates to safety automation of gas supply facility and realize continuous finding in air media of toxic and dangerous vapor concentrations, gases or dusts able to form explosive inflammable mixtures.