

Electronic ignition devices



For safe and stable ignition of boiler systems in the heating industry.

Electronic stroke-spark ignition for use in gas-condensing boiler systems. High-performance ignition for oil-burning systems.

- \bullet Voltages 230 V~ and 120 V~
- Single- or dual-pole ignition
- One or two ignition points
- · Quality is based on individual testing
- EMV according to DIN EN 55014-1 and DIN EN 55014-2
- Construction according to DIN EN 60335-1 and DIN EN 60335-2-102

Electronic ignition devices from HAHN are designed according to the highest requirements in heating and industrial plants.

Continuous monitoring of all process steps and the use of top-quality components guarantee safety, reliability and durability. All components are subjected to a 100% individual final check. Here, not only characteristic data are checked; integrated high-voltage tests are carried out that guarantee voltage stability. All ignition devices are compliant with current national and international standards.

For the user, national regulations are binding. Protection from electrical contact is the responsibility of the user.

