

Apollo World Class Fire Solutions

Apollo Fire Detectors is one of the world's largest manufacturers of fire detectors, modules and notification devices. Established in 1980, Apollo has become one of the top five manufacturers in the world specializing in the design and manufacture of high quality fire detection products.

Apollo is a member of the London-listed Halma plc group of companies. Halma is a holding company for over 40 subsidiaries worldwide, all engaged in specialist engineering activities.





Apollo US

Apollo has been supplying fire detection products to system providers in the USA since 1994. Detectors are installed in such landmark buildings as the United Nations building, the Statue of Liberty and the Staples Center in Los Angeles. Apollo has established a research and development facility in Louisville, Kentucky in order to support the development of products that comply with the requirements of Underwriters Laboratory (UL) and with current best practice in the US.

Manufacturing Capability

The production area occupies the greater part of the total of 120,000 sq ft of floor space at Apollo's site in Havant, near Portsmouth, England. Each year we manufacture in excess of 4 million detectors as well as modules for analog addressable systems and a variety of bases for special requirements. We have a Service Department where customers can send detectors for cleaning and recalibration. And when detectors are life-expired they can be returned to the Service Department for correct disposal.

Apollo is unique in that it operates an array of high-output surface-mount machines that produce the circuit boards that are built into the detectors and modules. Quality is thereby controlled in-house right from the start.

Sales & Marketing

As the public face of Apollo, these departments are the best known to customers. Through visits by sales managers, phone or fax contact with the Sales Office and Technical Sales and through the full range of marketing communications, Apollo has built up a relationship of confidence and trust with customers in the UK, the USA and overseas.

The Marketing Department organizes exhibitions such as the NFPA in the United States and Firex International in the United Kingdom as well as managing Apollo's website, producing all the literature and playing a major part in new product development.

Technical Department

The Technical Department is responsible for the design and development of all of Apollo's fire detection products. The department employs both mechanical and electronics engineers who work in teams to bring the very best technology to market.

Apollo is equipped with laboratories to test products at every stage of development. These tests exceed the requirements of final approvals tests carried out by (UL) and other agencies so that Apollo products give trouble-free performance in all types of environment—from the arctic circle to sub-tropical climates.

Partners

Apollo Fire Detectors works with a number of selected partners who develop control panels and other elements of fire protection systems. This offers customers a very wide choice of system tailored to the requirements of the authorities having jurisdiction wherever the systems are installed.



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