PRESS RELEASE

To download a 300dpi print quality image, go to [parkfield.co.uk/e2s/web-1907-print.jpg](http://www.parkfield.co.uk/e2s/web-1907-print.jpg)

To download a Word file of the text, go to [parkfield.co.uk/e2s/web-1907-gb.docx](http://www.parkfield.co.uk/e2s/web-1907-gb.docx)   
To view all E2S press information, go to [parkfield.co.uk/e2s/](http://www.parkfield.co.uk/e2s/)

**The new E2S web site with intelligent search functionality - select the best warning signal for your application.**

E2S, the world’s largest independent manufacturer of high performance audible and visible warning devices for life safety applications in commercial, industrial, marine, onshore and offshore safe areas and hazardous locations, has published an all-new version of its web site at [e2s.com](https://www.e2s.com/). One of the key innovations is the intelligent Product Finder search function. The Product Finder enables specifiers to locate the most appropriate products for their application by simple, logical filtering through a hierarchical multiple-choice menu. Starting with the installation environment, either a safe area or a hazardous location, the next selection is the broad product category for example; audible signal, visual signal, combined signal, junction box or manual call point. Depending on the selected category, the intelligent search function offers further sub-menus with a full selection of approval requirements and performance criteria. These result in the user being presented with the top three most suitable devices. In addition to the new top-down selection process, a traditional yet comprehensive product overview menu system by type and family provides easy access to the wide E2S range of solutions.

The product detail page contains all the information required in one convenient place. In addition to the specifications many hazardous area products now feature a one-minute video providing a quick overview and an opportunity to see the inner workings and installation benefits. The product page item number configurator lists all available options and generates the E2S part code for the specific product specification. Once defined, a ‘request for quotation’ facility makes obtaining price and delivery a quick and easy process. Also available on the new product pages are an extensive library of product-specific downloads: certificates, declarations, third party test reports, drawings in 2D and 3D, wiring schematics, images and accessory details. In addition, general product overviews and guides, downloadable audible alarm tones, white papers, case studies and references and guidelines are provided as free downloadable resources.

\*\*\* Ends: body copy 314 words \*\*\*  
  
**Notes to Editors.**

For all follow-up enquiries, please contact:

Nigel May

Parkfield Communications Limited

Parkfield House

Damerham

SP6 3HQ

Great Britain

Tel: + 44 (0)1725 518321

[nigel.may@parkfield.co.uk](mailto:nigel.may@parkfield.co.uk)

[parkfield.co.uk](http://www.parkfield.co.uk/)

E2S is the world’s leading independent signalling manufacturer. Based in West London, England the company designs and manufactures a comprehensive range of signalling products for industrial, marine and hazardous area environments. E2S products are available globally via their distribution network, details of distributors are available on the company’s website. Additionally, E2S has a dedicated distribution hub in Houston, Texas for local product distribution and technical support.

E2S Warning Signals

Impress House

Mansell Road

London

W3 7QH

Great Britain

Tel: + 44 (0)20 8743 8880

Fax: + 44 (0)20 8740 4200

[sales@e2s.com](mailto:sales@e2s.com)

[e2s.com](http://www.e2s.com/)