

The Communication is **powerful.**

The Communication is **clear**

The Communication assures operational

# safety



## Failsafe warning systems from Federal Signal.

No matter where your operation earns its pay, our line of communications and signaling products can help make it safe. That's because Federal Signal offers so many ways to bring field proven signaling and communications systems to offshore, industrial, military, and a host of other rugged environments.

Audible or visual, indoor or outdoor – our industry-leading range of communications and signaling products is engineered to make your operation safe, secure, and productive. So if you want your business to run smoothly and operate safely, the choice is clear: Federal Signal.



**FEDERAL SIGNAL  
CORPORATION**

*The Signal Is Clear™*

USA - Federal Signal Corporation, 2645 Federal Signal Dr., University Park, IL 60466, USA  
tel: +1 708-534-4756 fax: +1 708-534-4852 web: [www.federalsignal-indust.com](http://www.federalsignal-indust.com) email: [elp@fedsig.com](mailto:elp@fedsig.com)

INTERNATIONAL - Federal Signal Corporation, Hulley Rd., Macclesfield, Cheshire SK10 2NF, UK  
tel: +44 (0) 1625 66 66 00 fax: +44 (0) 1625 611 352 web: [www.fs-isys.com](http://www.fs-isys.com) email: [systems@fedsig.co.uk](mailto:systems@fedsig.co.uk)

# A sampling of popular products from our broad line of industrial communications and signaling equipment.

## AudioMaster® Hazardous Location Intercom Station

### Model 310X-MV

The Model 310X-MV is a heavy-duty industrial intercom providing reliable communication in hazardous locations and is ideal for use in oil refineries, petrochemical plants and offshore platforms.



## ECHO Security Intercom Series

High quality and versatile intercom station designed to serve in industrial, commercial, institutional and military security applications.



## ECHO E1 Division 1 Explosion Proof Intercom Station Model E1-HDS (Headset)

The E1 Series of intercom stations provide safe and efficient two-way voice communications in explosion proof applications and is available with a headset, handset, stubby microphone or gooseneck microphone for any application.



## ECHO E2 Division 2 Hazardous Area Intercom Station Model E2-HND (Handset)

Each E2 Station is constructed of heavy-duty stainless steel for Type 4X dust- and water-tight applications and is available with a handset, headset, stubby microphone or gooseneck microphone.



## ECHO E2 Division 2 Hazardous Area Intercom Station Model E2-SM (Mic Station)

Designed and approved for use in hazardous areas, the E2 series of intercom stations provide reliable hands free two-way communications in drillers intercom and facility wide systems.



## ECHO E-DS Intercom Station Model E-DSM (Desk Station Master)

The compact console unit is equipped with a handset, panel speaker and electret microphone (hands free) and is intended for indoor use. Units can be used on a desktop or wall mounted.



## ECHO EWP Weather Proof Intercom Station

### Model EWP-HND-S (ATEX Zone 1 versions available)

Each EWP Station is constructed of heavy duty glass reinforced polyester (GRP), equipped with a weatherproof keypad, and are rated for use both indoors and out.



## ES Series Loudspeakers and Sounder Model ES111474 (ATEX)

The ES Series of loudspeakers and sounders come in amplified, 8-ohm, and sounder (siren) versions. These devices are rugged and are available in Zone 1 and marine versions.



## 2000 Series Strobe Warning Light

### Model XE1 (ATEX)

The 2000 Series Beacons are designed for Zone 1 areas and available in single and multi-tube tube models. Five colors plus clear are available.



For additional information on products shown above and all of our products visit [www.fs-isys.com](http://www.fs-isys.com)

**Federal Signal Integrated Systems** is heralded as the world's leading supplier of communication and security equipment and systems for offshore, industrial and municipal facilities. The Team's specialized expertise translates into cost-effective system designs and productive solutions for a broad scope of application.

The Signal Is Clear™