

## **EXPLOSIONPROOF PILOT DEVICES** THAT PUT YOU IN CONTROL.

### IN HAZAROUS INDUSTRIAL SETTINGS, SAFETY IS YOUR NUMBER ONE PRIORITY.

With Uncompromising Attention to the Highest Safety Standards, ADALET Has Developed a Full Line of Explosionproof, Heavy-Duty Pilot Lights, Pushbuttons and Selector Switches Made to Withstand Even the Harshest Environments.

- **Superior Safety Rating** Taking a hard line on safety. We offer nothing less than the strictest compliance with industry safety standards for worry-free operation, even in the most extreme environments.
- Rugged and Durable To be safe, you have to be tough. Standard stainless steel and anodized aluminum components resist corrosion and perform reliably in the toughest applications.
- **Hassle-Free Installation -** Seamless integrationstandard! No two job sites are the same, so we offer a complete line of operators in various lengths, voltages and mounting options to get you up and running in no time.
- **Custom Solutions** Have a challenging application? Our engineering department is always available to assist you in the development of custom products tailored to your specific application.

#### Certifications/ Compliances

- NEC Class I. Groups B. C and D hazardous gas
- NEC Class II, Groups E, F and G dust atmospheres
- NEMA 3, 4
- NEMA 7, 9
- UL Standard 698-Standard C22.2 No. 30

Note: Where reference is made to Class I and Class II hazardous locations, the equipment is suitable for use in both Division 1 and Division 2 hazardous locations.

For dependable, safe pilot devices . . . **ADALET** puts you in control.

Call 216-267-9000 or visit adalet.com today.

A SCOTT FETZER COMPANY



# READY TO MEET YOUR ATEX REQUIREMENTS.

Offering the Broadest Line of ATEX Certified **Enclosures for Your European Union Applications.** 



leading U.S. manufacturer of ATEX Certified enclosures with the most comprehensive line of sizes and configurations available.

#### **Flameproof Control Enclosures & Screw Cover Housings**

Adalet manufactures a full line of rugged, flat flanged bolted control enclosures and screw cover housings. Equip our enclosures to your specifications with Adalet flameproof pilot devices, viewing windows, and factory drilled & tapped conduit and operators holes.

#### **Increased Safety Terminal Enclosures**

Adalet offers the largest product line of Increased Safety Enclosures boasting the highest ambient temperature rating on the market of +70°C. In addition to the largest selection of standard configurations, all Adalet Increased Safety Enclosures are available in custom sizes and modifications for hassle-free integration into your environment.

#### **Flameproof Instrument Housings**

As the industry leader in flameproof instrument housings, Adalet offers the broadest product line designed for your hazardous environments. To meet your specific operations needs, enclosures are also available with custom configurations including cast logos, special paint colors, and custom drilling & tapping.

#### Objective of the ATEX Directive 94/9/EC?

The ATEX Directive was adopted by the European Union (EU) to facilitate free trade in the EU by aligning the technical and legal requirements of member states for products intended for use in potentially explosive atmospheres.

#### What is the ATEX Directive?

This Directive replaces the old 'Explosive Atmospheres and Gassy Mines Directive' (76/117/EEC) and is intended to bring products covered by the old Directive into line with the other, so called, 'New Approach' CE Marking Directives.

#### When Does the ATEX Directive Go into Effect?

Effective July 1, 2003, all products placed on the market in the EU for use in potentially explosive atmospheres must comply with the ATEX Directive.

Adalet's team of engineers is always available to answer any questions you may have regarding the ATEX Directive and our enclosures.

