

Application Note 51241 (Revision B, 8/2011)
Original Instructions

ATEX Compliance Overview

Woodward reserves the right to update any portion of this publication at any time. Information provided by Woodward is believed to be correct and reliable. However, no responsibility is assumed by Woodward unless otherwise expressly undertaken.

ATEX Compliance Overview

General

Woodward products can help you meet your compliance requirements. There are several factors and regulations to consider when using products in the European Economic Area (EEA). This application sheet provides an overview of one of the newest regulations relating to products used in explosive atmospheres.

What is ATEX?

The ATEX Directive 94/9/EC was adopted by the European Union (EU) to facilitate free trade in the EU and the EEA by aligning the technical and legal requirements in the member states for products intended for use in potentially explosive atmospheres. Harmonized design standards are used for conformity to this New Approach Directive. Other New Approach Directives that apply to Woodward products include: Low Voltage Directive 2006/95/EC, Electromagnetic Compatibility Directive 2004/108/EC, Machinery Directive 2006/42/EC, and Pressure Equipment Directive 97/23/EC. Although the ATEX Directive was originally developed by the European Union, it is now being applied all over the world.

Is ATEX Needed?

The ATEX Directives covers both Equipment and Protective Systems used in potentially explosive atmospheres. In this Directive, Equipment is considered to be any device that contains a potential ignition source and requires special measures to be incorporated in its design or application to prevent ignition. This includes safety or control devices outside a hazardous area but having an explosion protection function. A Protective System is considered to be any device which is intended to halt an incipient explosion from spreading or causing damage.

Application of the ATEX Directive begins with an accurate definition of the atmosphere in which your products will be used. Zone 1 atmospheres drive greater costs and project schedule time than a Zone 2 environment. Similarly, specifying a Zone 2 environment where an explosive atmosphere is not present also increases product cost and time. Be sure to properly state the atmosphere, gas groups, and environmental and media temperatures for proper classification of your product.

2 Woodward

Requirements for ATEX

Essential health and safety requirements of ATEX can be divided into three categories: Common Requirements, Requirements for Equipment, and Requirements for Protective Systems.

Common Requirements for ATEX:

- To prevent the formation of explosive atmospheres which may be produced or released by equipment and by protective systems themselves
- To prevent the ignition of explosive atmospheres, taking into account the nature of every electrical and non-electrical source of ignition
- To halt an explosion immediately and/or to limit the range of explosion flames and pressure to a sufficient level of safety
- Selection of Materials
- Potential Ignition Sources
- Hazards Arising from External Effects
- Requirements in Respect of Safety Devices
- Integration of Safety Requirements Relating to the System

Within each Equipment Category, the requirements cover:

- Prevention of ignition sources from becoming active
- Control surface temperatures
- Safe opening
- Prevention of dust ingress and egress

Requirements for Protective Systems

Planning and Design

ATEX Equipment Groups and Categories

Group I = Mining Applications

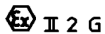
- Category M1 = remains functional in an explosive atmosphere
- Category M2 = de-energizes in an explosive atmosphere

Group II = Non-mining explosive atmospheres

- Category 1 = continuously present explosive atmosphere, for use in Zone 0 atmospheres, (similar to Class I, Division 1)
- Category 2 = explosive atmosphere likely to occur, for use in Zone 1 atmospheres, (similar to Class I, Division 1)
- Category 3 = explosive atmosphere unlikely to occur or occurs infrequently or occurs for only a short period of time, for use in Zone 2 atmospheres, (similar to Class I, Division 2)

Woodward 3

ATEX Marking Example





= The marking which reflects conformity with European Community Directives.

0359

The identification number for an ATEX Notified Body [Note—Manufacturers can = "self-declare" products for use in Group II, Category 3 environments, and in those cases no Notified Body identification number appears in the markings.]



= The "Epsilon-x" or "Hexagon-Ex" symbol for Explosive Atmospheres.

= This symbolizes Equipment Group II which is "Non-Mining".

Equipment Category 2 which means the equipment is suitable for an environment = where an explosive atmosphere is likely to be present. You may also see a "3" here for some of our products.

Means the product is safe in an explosive GAS atmosphere. The alternative is a "D" for Dusts.

Woodward Products Available with ATEX Compliance

(as of August 2005)

3103 Gas Valve 505/505E

8" Shutoff Valve (GE) 828A Digital Control

AtlasPC™ AtlasSC™

Bypass Control Valves

CPC

EG-3Ps used in Hydraulic Amp

EG-10 Div 1&2

EGCP-3

EGMV w/ LELA Actuator Electric Globe Valve (EGV) ELMV/ELBV/EWMV w/ LELA Act. EM 24 & 120 V Digital Driver

EM-35 Analog & Digital Driver

EM-35/EM-140

EML

EM/TM Resolvers

Exciters

Gas Shutoff Valves (GSOV)

GS-16 Gas Valves GS/LQ Digital Driver

GS Valves IBHCV

Ignition Controls

Inlet Bleed Heat Control Valve

LELA Actuator Liquid Fuel Valves

Liquid Shutoff Valves (LSOV)

LMS-100 VSVA & EHSV

LQ-6 Liquid Fuel Valves LQ 24 V Digital Driver

LQ Valves MGV Actuator

Pressure Transducers Servo Position Controller

SOGAV™

SonicFlo™ Gas Valves Stop/Ratio Valves

Stop Valves

Swift™ Gas Metering Valve

Swift™ Valve Driver TG-13&17 Governors

TM-25&55 **VSV** Actuator

Woodward

We appreciate your comments about the content of our publications.

Send comments to: icinfo@woodward.com

Please reference publication 51241B.



PO Box 1519, Fort Collins CO 80522-1519, USA 1000 East Drake Road, Fort Collins CO 80525, USA Phone +1 (970) 482-5811 • Fax +1 (970) 498-3058

Email and Website—www.woodward.com

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address / phone / fax / email information for all locations is available on our website.