

Making sense of Intrinsic Safety and Intrinsically Safe Tools

What is "Intrinsically Safe?"

Intrinsic safety is a protection standard employed in potentially explosive atmospheres. Devices that are certified as "intrinsically safe" are designed to prevent the release of sufficient energy, by either thermal or electrical means, to cause ignition of flammable material (gas, dust/particulates).

Intrinsically safe standards apply to all equipment that can create one or more of a range of defined potential explosion sources:

- · Electrical sparks
- Electrical arcs
- Flames
- Hot surfaces
- · Static electricity
- · Electromagnetic radiation
- Chemical reactions
- Mechanical impact
- Mechanical friction
- Compression ignition
- Acoustic energy
- Ionizing radiation

What industries are intrinsically safe products designed for?

- Petro-chemical
- Oil platforms and refineries
- Pharmaceutical
- · Bulk materials
- Mining
- Pipelines
- Grain handling & processing
- Any environment where explosive gases are present

What organizations are defining intrinsically safe standards?

There are no global intrinsically safe standards or certifications, but there are organizations that influence directives in certain world geographies.

ATEX

The primary intrinsically safe standard has been set in the European Union with the Directive 94/9/EC, commonly called **ATEX** ("Atmosphères **E**xplosibles," French for explosive atmospheres). The stated goal of the guidelines is to "help ensure the free movement of products in the European Union" by "minimizing the number of safeguard clause applications, at least those originating from divergent interpretations." ATEX is intended to serve as total harmonization directive, laying down essential health and safety requirements, and replacing existing divergent national and European legislation which covers the same subjects.

The rules are mandatory on electrical and electronic equipment for use in environments subject to explosion hazard sold in the EU as of July 1, 2003.

Factory Mutual

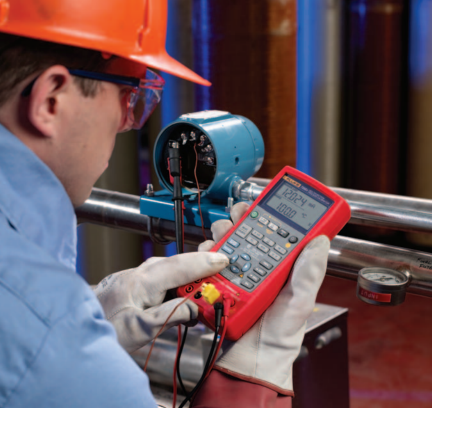
In The United States, **Factory Mutual Research**, managed by
Factory Mutual (FM) Global, is a
not-for-profit scientific and
testing organization that has
tested and certified over 40,000
products in the last 165 years.
FM Research has set
certification guidelines for
equipment used in potentially
explosive atmospheres.

NF.C

The NFPA (National Fire Protection Association) **70**, **National Electrical Code**, also known as the NEC, is the basis for all electrical codes in the United States. Classifications and related product markings for hazardous areas are covered in NEC 500 and 505. These are similar to, but not exactly the same as, those in ATEX.







OSHA

OSHA (Occupational Safety & Health Administration of the U.S. Department of Labor) participates in the **US-EU Cooperation on Workplace Safety & Health**. This is a project of the U.S. DOL, OSHA, and the EU European Agency for Health and Safety at Work. The goal is to promote sharing of information on current safety and health topics of common interest.

Intrinsic safety is covered under Regulations (Standards - 29 CFR), Hazardous (classified) locations 1910.307 and 1926.407. OSHA references the NEC guidelines for determining the type and design of equipment and installations which will meet this requirement.

Who is affected by the ATEX intrinsically safe standards?

Currently the standard affects only manufacturers who are selling product into the European Union (EU) that are intended for environments subject to explosion hazard. Considering the joint effort of OSHA and the EU, the long-term effect of ATEX may be a global standard to which all manufacturers would need to comply.

What is the impact of ATEX on tool manufacturers?

For manufacturers selling devices designed to be used in potentially explosive environments into the EU, they will need to redesign the devices to meet the standard and have those devices certified that they meet the regulations.

Manufacturers not selling product in the EU are not impacted.

Why is there so much interest in intrinsically safe products now?

The new ATEX regulations have focused attention on the issue of providing intrinsically safe products in potentially dangerous environments. However, there has already been a great deal of attention placed on workplace safety by regulatory groups as well as manufacturers.

Principles of explosion protection

The important principles of an integrated approach to explosion protection are:

- Measures are taken to avoid hazardous atmospheres wherever possible.
- Measures are taken to prevent the ignition of any hazardous atmospheres.
- Measures are taken to limit the explosive effect to a safe degree.

The EU Directive 94/9/EC relates specifically to the second of these measures, thereby ensuring that the chance that equipment and installations will cause ignition of any potentially explosive atmosphere that may arise is reduced to an absolute minimum.

Hazardous zones are classified according to the frequency and duration with which potentially explosive atmospheres may occur. In these zones hydrocarbons and/or gases may be present during either normal or abnormal operation, respectively. This means that in Zone 1 potentially explosive atmospheres may be present occasionally, while in Zone 2 they may be present only rarely and will be of a short duration.





Explaining the ATEX classification

Any product certified as meeting the ATEX directive carries a marking, which specifies exactly what criteria the product meets. Understanding what the certification means is as simple as knowing the ATEX nomenclature.

Explaining markings:

The CE mark with numerical code assigned to the notified bodyresponsible for certifying ATEX compliance (0102 for ZELM and 0344 for KEMA).



The ATEX examination mark. This sign is required on all devices used in European hazardous areas.

Classification of zones example:

Fluke 707Ex is ATEX compliant:



II 2 G EEx ia IIC T4

Classification of zones

ATEX Marking		Group	
I		Group I: electrical equipment for mining	
II		Group II: electrical equipment for all remaining hazardous areas	
ATEX Marking		Zone	
Gas	Dust		
0	20	Flammable material present continuously	
1	21	Flammable material present intermittently	
2	22	Flammable material present abnormally	
ATEX Marking		Group	
G		Gas, vapors, mist	
D		Dust	

Types of protection:

In areas where the presence of an explosive mixture of air and flammable material cannot be prevented, special measures for the prevention of ignition sources are to be taken. Example:

Fluke 707Ex is ATEX compliant:



II 2 G EEx ia IIC T4

Type of protection

ATEX Marking	Measures Taken	
AI EA Marking		
0	Separation (oil immersion)	
q	Separation (powder filling)	
m	Separation (encapsulation)	
р	Exclusion (pressurized apparatus)	
d	Special mechanical construction (flameproof enclosure)	
е	Special mechanical construction (increased level of safety)	
ia	Limitation of energy (incapable of causing ignition under normal operation and if one fault occurs or if a combination of any two faults occurs)	
ib	Limitation of energy (unable to cause the ignition of one substance during normal operation or in the event of one fault)	
S	Other methods	

Explosion groups:

The European standards differentiate between two groups of equipment:

Group I: electrical equipment for mining Group II: electrical equipment for all remaining

hazardous areas

For Group II products, there can be further classification into the explosion gas groups. Example:

Fluke 707Ex is ATEX compliant:



II 2 G EEx ia IIC T4

ATEX Marking	Type of Gas	Ignition Energy (µJ)
I	Methane	280
IIA	Propane	>180
IIB	Ethylene	60 - 180
IIC	Hydrogen	<60

ATEX certification for IIC gases also includes types IIB, IIA and I gases.

Temperature class:

A gas/air mixture can ignite when it comes into close contact with an excessively hot surface, so the surface temperature at which equipment operates is of crucial importance. If a specific temperature is designated such as with the 725Ex, this temperature value supercedes the class rating. Equipment is temperature classified as follows:

Fluke 707Ex is ATEX compliant:



II 2 G EEx ia IIC T4

The NFPA (National Fire Protection Association) 70, National Electrical Code, also known as the NEC, is the basis for all electrical codes in the United States. Classifications and related product markings for hazardous areas are covered in NEC 500 and 505. These are similar to, but not exactly the same as, those in ATEX.

Two of the leading bodies that certify products as meeting NEC-500 regulations are Factory Mutual (FM) and the Canadian Standards Association (CSA).

ATEX Marking	Maximum Surface Temperature
T1	450 °C
T2	300 °C
Т3	200 °C
171 °C	171 °C
T4	135 °C
T 5	100 °C
Т6	85 °C



NEC-500

Explaining NEC-500 regulations

Any product certified as meeting NEC-500 carries a marking, which specifies exactly what criteria the product meets. Understanding what the certification means is as simple as knowing the nomenclature.

Explaining markings:



APPROVED The Factory Mutual Approved mark.





un 110460 and 221839 the CSA marks for Canada and the U.S. with Certificate of Compliance master contract numbers (LR 110460 for both the 718Ex and 725Ex, and 221839 for the 700PEx).

Types of protection:

Example:

Fluke 718Ex I.S. Class I, Div 1, Groups A-D T4

Type of protection

NEC-500 Marking	Type of Protection	
ХР	Explosion proof	
IS	Intrinsically safe apparatus	
AIS	Associated apparatus with intrinsically safe connections	
ANI	Associated nonincendive field wiring circuit	
PX, PY, PZ	Pressurized	
APX, APY, APZ	Associated pressurization systems/components	
NI	Nonincendive apparatus and nonincendive field wiring apparatus	
DIP	Dust-ignition proof	
S	Special protection	

Classification of combustibles:

Example:

Fluke 718Ex I.S. Class I, Div 1, Groups A-D T4

Classification of combustibles

NEC-500 Marking	Type of Combustible	
Class I	Gases, vapors, liquids	
Class II	Dust	
Class III	Fibers, flyings	

Approved ATEX zones:

Example:

Fluke 718Ex I.S. Class I, Div 1, Groups A-D T4

NEC-500 Marking	ATEX Zone	
Division 1	Zone 0 and 1 (Flammable material present continuously or intermittently)	
Division 2	Zone 2 (Flammable material present abnormally)	

NEC-500 Marking	ATEX Equivalent	
Class I/Group A	Group IIC (acetylen)	
Class I/Group B	Group IIC+H2 (hydrogen)	
Class I/Group C	Group IIB (ethylene)	
Class I/Group D	Group IIA (propane)	
Class II/Group E	None (metal dust)	
Class II/Group F	None (coal dust)	
Class II/Group F	None (grain dust)	
Class III	None (fibers, flyings)	

Temperature class

A gas/air mixture can ignite when it comes into close contact with an excessively hot surface, so the surface temperature at which equipment operates is of crucial importance. If a specific temperature is designated, such as the 725Ex, this temperature value supercedes the class rating. Example:

Fluke 718Ex I.S. Class I, Div 1, Groups A-D T4

T4 temperature class gives the user the maximum temperature of a surface that may be in contact to the Ex-atmosphere under fault conditions. T4 is rated at 135 °C.

ATEX Marking	Maximum Surface Temperature
T1	450 °C
T2	300 °C
Т3	200 °C
T4	135 ℃
T 5	100 °C
T6	85 °C



Intrinsically safe products from Fluke

	Fluke products	ATEX certified	Factory Mutual certified
RBV	707Ex: Intrinsically Safe mA Calibrator	E II 2 G EEx ia IIC T4	APPROVED N.I. Class I, Div 2, Groups A-D T4
1,80	718Ex: Intrinsically Safe Pressure Calibrator	E II 1 G EEx ia IIC T4	LR110400 I.S. Class I, Div 1, Groups A-D T4
	725Ex: Intrinsically Safe Multifunction Calibrator	II 1 G EEx ia IIB 171 °C	LR 170400 I.S. Class I, Div 1, Groups B-D, 171°C
	700PEx: Intrinsically Safe Pressure Modules	E II 1 G EEx ia IIC T4	I.S. Class I, Div 1, Groups A-D T4
9998	87V EX Intrinsically Safe True-RMS Multimeter	II 2 G Eex ia IIC	
	Fluke 574-NI Nonincendive Infrared Thermometer		APPROVED Class I, Division 2, Groups A, B, C, D; Class I, Zone 2 IIC
	Fluke 68IS Intrinsically Safe Infrared Thermometer		APPROVED Class I, Division 1, Groups A, B,C,D Class I, Zone O AEx ia IIC

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