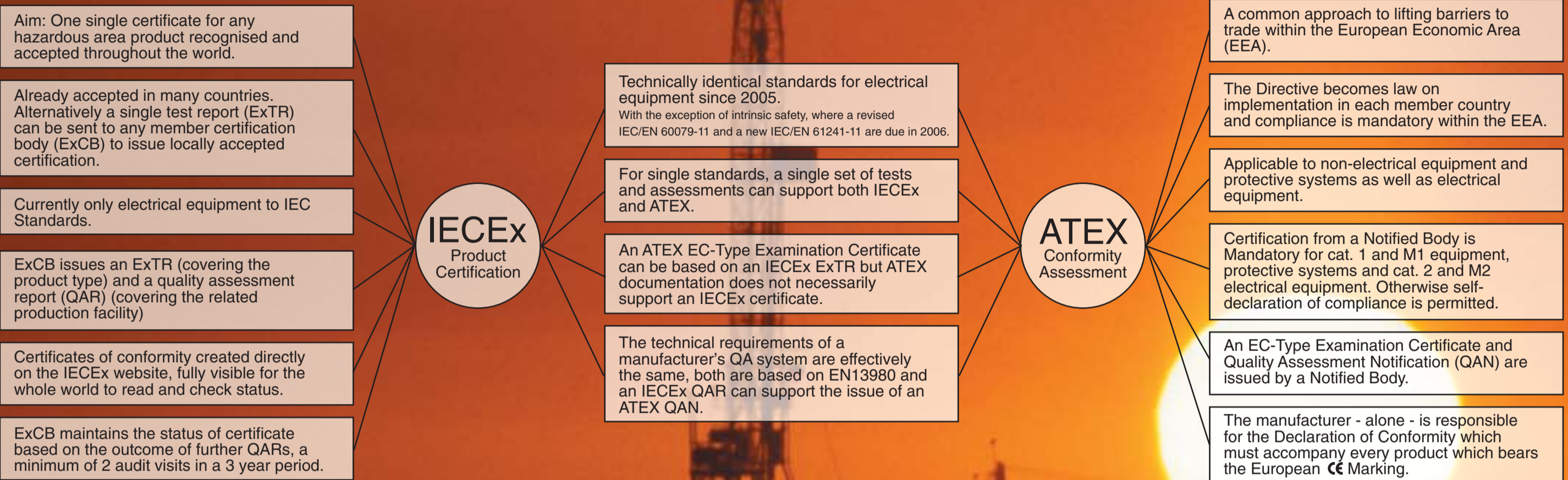




For the World

Putting IECEx and ATEX together

For Europe



Electrical Protection Concepts

Standard IEC/EN		Code		Protection Concept	Zone	
Gas	Dust	Gas	Dust		Gas	Dust
60079-0	61241-0			General Requirements		
60079-1		Ex d		Flameproof	1	
	61241-1		Ex tD	Enclosure		20/21/22
60079-2	61241-2	Ex p	Ex pD	Pressurised	1	21/22
60079-5		Ex q		Powder Filled	1	
60079-6		Ex o		Oil Filled	1	
60079-7		Ex e		Increased Safety	1	
60079-11	61241-11	Ex ia Ex ib	Ex iaD Ex ibD	Intrinsic Safety	0 1	20 21
60079-15		Ex nA		Non-sparking	2	
		Ex nL		Energy limited		
		Ex nR		Restricted breathing		
		Ex nC		Enclosed break		
60079-18	61241-18	Ex ma Ex mb	Ex maD Ex mbD	Pressurisation Encapsulation	0 1	20 21

Ingress Protection (IP)

Hazardous area equipment typically requires a minimum IP rating of IP54 but may be assessed and tested to the higher ratings below:

DUST
 IP 5x - Dust protected
 IP 6x - Dust tight

WATER
 Protected against:
 IP x4 - splashing water
 IP x5 - water jets
 IP x6 - powered water jets
 IP x7 - temporary immersion
 IP x8 - continuous immersion

See IEC/EN 60529 for full definition of IP ratings

Mechanical Protection Concepts

Standards	Code	Concept	Zone	Mechanical certification is based on a risk assessment approach.
EN13463-1		general requirements		Category 3 equipment must be safe for use in normal operation.
EN13463-2	fr	flow restriction	2 22	Category 2 equipment must be safe for use in normal operation and expected malfunction.
EN13463-3	d	flameproof	1 21	Category 1 equipment must be safe for use in normal operation, expected and rare malfunction.
EN13463-5	c	constructional safety	1 21	Potential ignition sources identified in the risk assessment are made safe by applying one or more of the concepts. The number of " in the table below indicate the number of protection concepts which need to be applied.
EN13463-6	b	control of ignition sources	1 21	
EN13463-7	p	pressurisation	1 21	
EN13463-8	k	liquid immersion	1 21	

Temperature Class

T Class	Maximum Surface Temperature
T1	450°C
T2	300°C
T3	200°C
T4	135°C
T5	100°C
T6	85°C

- Gas Group
- Protection Concept
- Temperature Class
- Ingress Protection
- ATEX Coding

IECEx BAS05.0001X

Ex de IIB T4 -30°C < Ta < 50°C

ABC Engineering
Buxton, SK17 9RZ, UK

240V ac
5A

Type XYZ Solenoid
2005 s/n 1234 IP66

CE 1180

Baseefa05ATEX0001X

IECEx Certificate No.
Ambient Range -20°C to 40°C unless stated on label
Manufacturer's Name and Address
Electrical Parameters
Product Identification
Serial No. and Year of Manufacture
ATEX Notified Body Identification No.
ATEX Certificate No.

Gas Groups

Gas Group	Representative Test Gas
I	Methane (mining only)
IIA	Propane
IIB	Ethylene
IIC	Hydrogen

Gases are classified according to the ignitability of gas-air mixture. Refer to IEC/EN 60079-20 for classification of common gases and vapours.

ATEX User Directive - DSEAR Implementation

What does DSEAR require?

Employers must:

- find out what dangerous substances are in their workplace and what the fire and explosion risks are
- put control measures in place to either remove those risks or, where this is not possible, control them;
- put controls in place to reduce the effects of any incidents involving dangerous substances;
- prepare plans and procedures to deal with accidents, incidents and emergencies involving dangerous substances;
- make sure employees are properly informed about and trained to control or deal with the risks from the dangerous substances;
- identify and classify areas of the workplace where explosive atmospheres may occur and avoid ignition sources (from unprotected equipment, for example) in those areas

The following are just some of the standards that can assist in the implementation of DSEAR

EN 1127-1	Explosion prevention and protection
IEC/EN 60079-10	Classification of hazardous areas
IEC/EN 60079-14	Electrical installations hazardous areas
IEC/EN 60079-20	Data for flammable gases and vapours

IEC 61508 - Safety Systems

IEC/EN 61508 is the international standard for electrical, electronic and programmable electronic safety related systems. It sets out the requirements for ensuring that systems are designed, implemented, operated and maintained to provide the required safety integrity level (SIL). Four SILs are defined according to the risks involved in the system application, with SIL4 being used to protect against the highest risks.

The standard is in seven parts:

- IEC 61508-1, General requirements
- IEC 61508-2, Requirements for E/E/PE safety-related systems
- IEC 61508-3, Software requirements
- IEC 61508-4, Definitions and abbreviations
- IEC 61508-5, Examples and methods for the determination of safety integrity levels
- IEC 61508-6, Guidelines on the application of IEC 61508-2 and IEC 61508-3
- IEC 61508-7, Overview of techniques and measures

ATEX Coding

EU Explosive atmosphere symbol: **Ex II 2 GD**

Equipment group	Equipment category	Gas	Dust
I - mining	M1 - energised	0	20
	M2 - de-energised (*)		
II - non-mining	1 - very high protection	1	21
	2 - high protection		
	3 - normal protection		

(*) = in presence of explosive atmosphere



www.baseefa.com

Baseefa Services

- ATEX certification
- IECEx certification
- IEC 61508 certification
- Quality system approval
- Assistance with DSEAR (ATEX User Directive) Implementation
- Training
- Technical advice
- Technical file storage
- Testing

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