



Baseefa)



For the World

Putting IECEx and ATEX together

For Europe

Aim: One single certificate for any hazardous area product recognised and accepted throughout the world.

Already accepted in many countries. Alternatively a single test report (ExTR) can be sent to any member certification body (ExCB) to issue locally accepted certification.

Currently only electrical equipment to IEC Standards (but IEC Standards for non-electrical equipment are being developed).

ExCB issues an ExTR (covering the product type) and a quality assessment report (QAR) (covering the related production facility)

Certificates of conformity created directly on the IECEx website, fully visible for the whole world to read and check status.

ExCB maintains the status of certificate based on the outcome of further QARs, a minimum of 2 audit visits in a 3 year period.

Technically identical standards for electrical equipment since 2006.

For single standards, a single set of tests and assessments can support both IECEx

An ATEX EC-Type Examination Certificate can be based on an IECEx ExTR but ATEX documentation does not necessarily support an IECEx certificate.

The technical requirements of a manufacturer's QA system are effectively the same, both are based on EN13980 and an IECEx QAR can support the issue of an ATEX QAN.

A common approach to lifting barriers to trade within the European Economic Area (EEA).

The Directive becomes law on implementation in each member country and compliance is mandatory within the EEA.

Applicable to non-electrical equipment and protective systems as well as electrical equipment.

Certification from a Notified Body is Mandatory for cat. 1 and M1 equipment, protective systems and cat. 2 and M2 electrical equipment. Otherwise selfdeclaration of compliance is permitted.

ATEX

Conformity

Assessment

IECEx Certificate No.

Maximum External Surface Temperature under 250mm of dust

Maximum External

Ambient Range -20°C to 40°C unless

stated on label

and Address

Surface Temperature

Manufacturer's Name

Electrical Parameters

Product Identification

Serial No. and Year

ATEX Notified Body

ATEX Certificate No.

EU

Identification No.

of Manufacture

An EC-Type Examination Certificate and Quality Assessment Notification (QAN) are issued by a Notified Body.

The manufacturer - alone - is responsible for the Declaration of Conformity which must accompany every product which bears the European **(€** Marking.

Electrical Protection Concepts

IECEx

Product

Certification

| Standard IEC/EN | | Code | | Protection | Zone | | |
|-----------------|----------|--------|-------|----------------------|-------|-------|--|
| Gas | Dust | Gas | Dust | Concept | Gas | Dust | |
| 60079-0* | | | | General | | 196 | |
| | | | | Requirements | | | |
| 60079-1 | | Ex d | | Flameproof | 1 | | |
| | | | Ex ta | | | 20 | |
| | 61241-1 | | Ex tb | Enclosure | | 21 | |
| | | | Ex tc | | 17-16 | 22 | |
| | | Ex pxb | | | 1 | | |
| 60079-2 | 61241-2 | Ex pyb | Exp | Pressurised | 1 | 21/22 | |
| | | Ex pzc | | | 2 | | |
| 60079-5 | | Ex q | | Powder Filled | 1 | | |
| 60079-6 | | Exo | | Oil Filled | 1 | | |
| 60079-7 | | Exe | | Increased Safety | 1 | | |
| | | Ex ia | Ex ia | | 0 | 20 | |
| 60079-11 | 61241-11 | Ex ib | Ex ib | Intrinsic Safety | 1 | 21 | |
| | | Ex ic | Ex ic | | 2 | 22 | |
| 60079-15 | | Ex nA | | Non-sparking | | | |
| | | Ex nL | | Energy limited | 2 | | |
| | | Ex nR | | Restricted breathing | | | |
| | | Ex nC | | Enclosed break | | | |
| 60079-18** | | Ex ma | Ex ma | | 0 | 20 | |
| | | Ex mb | Ex mb | Encapsulation | 1 | 21 | |
| | | Ex mc | Ex mc | | 2 | 22 | |

*Recently published standard combining gas and dust requirements for the first time. **Soon to be published with combined gas and dust requirements.

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:

> 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

Mechanical Protection Concepts

| Standards | Code | Concept | Zo | ne | Mechanical certification is based on a risk assessment approach. Category 3 equipment must be safe for use in normal operation. Category 2 equipment must be safe for use in normal operation and expected malfunction | | | |
|-----------|------|-----------------------------|----|----|---|----------|---------|--------------------|
| EN13463-1 | | general requirements | | | | | | |
| EN13463-2 | fr | flow restriction | 2 | 2 | | | | safe fo |
| EN13463-3 | d | flameproof | 2 | 1 | Category 1 equuse in normal or rare malfunction | peration | must be | safe fo ted and |
| EN13463-5 | С | constructional safety | 2 | | Potential ignition the risk assess | ment ar | e made | safe by |
| EN13463-6 | b | control of ignition sources | 2 | 1 | applying one or more of the concept: The number of '*' in the table below indicate the number of protection concepts which need to be applied. | | | on |
| EN13463-7 | р | pressurisation | 2 | 1 | normal operation | cat 3 | cat 2 | cat1 |
| EN13463-8 | k | liquid immersion | 2 | 1 | expected malfunction rare malfunction | | * | ** |

IECEX BAS08.0001X Ex de IIC T4 Gb

Ex tb IIIC T135°C T250 180°C Db IP66 Tamb-30°C to + 50°C

ABC Engineering Buxton, SK17 9RZ, UK 240V ac 5A

Type XYZ Solenoid 2008 s/n 1234

⟨£x⟩ II 2GD

Baseefa08ATEX0001X

Equipment Protection Level

| Equipment protection level | Zone |
|----------------------------|---------------|
| Ga | 0 |
| Gb | 1 |
| Gc | 2 |
| Da | 20 |
| Db | 21 |
| Dc | 22 |
| Ma | energised |
| Mb | De-energised* |

G=gas, D=dust, M=mining *in presence of explosive atmosphere

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 Groups

| Gas Group | Representative Test Gas | |
|---|----------------------------|--|
| | 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. | | |

Dust Groups

| Dust Group | |
|---------------|---------------------|
| IIIA | Combustible flyings |
| IIIB | Non-conductive dust |
| IIIC | Conductive dust |
| | |

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.

IEC 61508 is becoming increasingly relevant in the assessment of ATEX Safety Related Devices.

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

IEC 61508-6, Guidelines on the application of IEC 61508-2 and IEC 61508-3 IEC 61508-7, Overview of techniques and measures

Explosive (Ex)II 2 GD atmosphere symbol Equipment Equipment category group M1 - energised I - mining M2 - de-energised (*)

II - non-mining

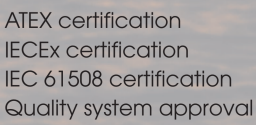
1 - very high protection

ATEX Coding

2 - high protection 3 - normal protection

(*) = in presence of explosive atmosphere

Baseefa Services



Temperature Class

Protection Concept

Equipment Protection

Ingress Protection

ATEX Coding

Gas Group

Dust Group

Training & Technical Advice IECEx Service Facility Certification Technical file storage Testing

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Assistance with DSEAR (ATEX User Directive) Implementation

Gas Dust

20

21

22

0

2