

certified to ATEX or IECEx

# Summary of Atos intrinsically safe components (£





**Atos intrinsically safe components** are electrohydraulic equipment for industrial and mobile applications, designed to operate in hazardous environments of surface plants or underground mining with presence of flammable liquids, gases, or vapors.

They are designed to grant a very high protection, superior to ex-proof components, and suitable for hazardous environments classified **Zone 0** with high risk of explosion.

They are certified by independent notified bodies in conformity to ATEX or IECEx standards.

## 1 PRODUCTS RANGE

Atos intrinsically safe range includes on-off directional valves, pressure relief with solenoid pilot valve and power supply barriers.

#### 1.1 On-off valves

The core of intrinsically safe valves is represented by the intrinsically safe solenoid.

It is engineered, manufactured and certified according to the intrinsically safe protection method **Ex i**, based on the principle of limiting the energy in the electric circuits.

The "intrinsically safe" circuit is virtually unable to produce electrical surges or thermic effects able to cause explosion in hazardous environments also in presence of break-down situations.

The Intrinsically safe equipment cannot release a sufficient electrical or thermal energy under normal or abnormal conditions to cause ignition of a specific hazardous mixture".

The intrinsically safe solenoids are designed to operate with a very low current and they must be powered by certified intrinsically safe power supply barriers.

The mechanical parts of the valve likes body, spools, etc, are strictly derived from highly engineered standard components.

They are not involved in the certification since their functioning does not represent a potential risk for the explosive environment.

|                     |                           |             | Certification    |                   |                 |                  |             |  |
|---------------------|---------------------------|-------------|------------------|-------------------|-----------------|------------------|-------------|--|
| Product<br>Category | Component                 | Environment | ATEX<br>Group II | IECEx<br>Group II | ATEX<br>Group I | IECEx<br>Group I | Marking     |  |
|                     | On-off Directional valves |             | Х                |                   |                 |                  | see sect. 3 |  |
| On-off              |                           |             |                  | Х                 |                 |                  | see sect. 4 |  |
| valves              | Pressure relief valves    | Mining      |                  |                   | Х               |                  | see sect. 5 |  |
|                     |                           | Mining      |                  |                   |                 | Х                | see sect. 6 |  |
| Electronics         | Power supply bariers      | Gas & Dust  | Х                | Х                 |                 |                  | see sect. 7 |  |

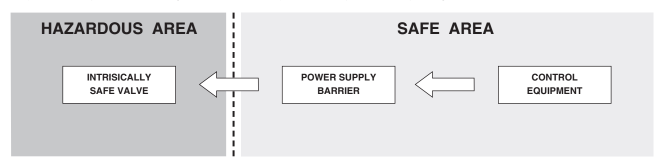
## 1.2 Power supply barriers

The electric power supply to the intrinsically safe valves must be operated through electronic devices, to be located outside the hazardous environment.

These devices are usually called "safety barriers" because they limit the electric current to the intrinsically safe solenoid within the classified range, also in case of short circuit.

Atos barriers type Y-BXNE 412 are galvanic isolated electronic devices, designed in compliance with European Norms EN60079-0, EN60079-11 and ATEX certified with **Ex i** protection method – see tech table **GX010** 

They ensure the optimized functioning of the Atos intrinsically safe valves up to the max operating limits.



## 2 NAMEPLATE MARKING

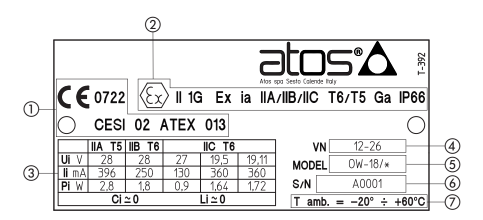
Atos intrinsically safe components are provided with a specific nameplate reporting the ATEX or IECEx certificate number, the notified body and the classification according to the ATEX or IECEx certifications.

The classification identifies the protection method and the compatibility of the intrinsically safe component for a specific hazardous environment. The following sections provide a detailed description of the nameplate marking for the intrinsically safe valves.

## Nameplate marking to ATEX

## Gas - group II 1G - Zone 0, 1, 2

- 1 ATEX notified body and certificate nember
- (2) Marking according to ATEX directive
- 3 Electric characteristics
- (4) Power supply characteristics
- 5 Solenoid model code
- (6) Solenoid serial number
- 7 Ambient temperature



## ATEX classification - for Gas group II

| II 1G                  | Ex              | ia                   | IIA / IIB / IIC                  | T6 / T5           | Ga               |
|------------------------|-----------------|----------------------|----------------------------------|-------------------|------------------|
|                        |                 |                      | Gas Group                        |                   |                  |
| Equipment Group        |                 |                      | IIA Ammonia,<br>Methane, Ethane, |                   |                  |
| II Industrial          |                 |                      | Propane, etc.                    |                   | Equipment        |
| Equipment Category     |                 |                      | IIB Citygas, Ethylene,           |                   | Protection Level |
| 1 Very high protection |                 | Protection Method    | Ethyl glycol, etc.               | Temperature Class | Ga Very high     |
| Suitable for use       | Mark of         | ia Intrinsicaly safe | IIC Hydrogen &                   | <b>T6</b> ≤ 85°C  | protection       |
| <b>G</b> Gas           | Explosion Proof | (Gas Zone 0)         | Acetylene                        | <b>T5</b> ≤ 100°C | (Gas Zone 0)     |

#### **RELATED DOCUMENTATION**

## **Directional valves**

**EX100** DHW - direct, spool type

**EX120** DLWH - direct, poppet type

**EX130** DPHW - piloted, spool type

**EX150** LIDEW-WO, LIDBH-WO - piloted ISO cartridges and functional covers

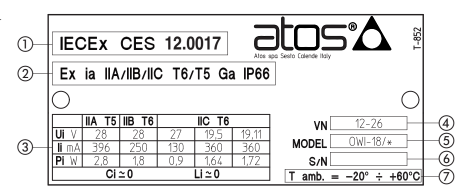
#### Pressure relief valves

CX030 AGAM-WO, ARAM-WO - piloted, with solenoid valve for venting

## Nameplate marking to IECEx

## Gas - group II 1G - Zone 0, 1, 2

- 1 IECEx notified body and certificate nember
- 2 Marking according to IECEx scheme
- 3 Electric characteristics
- 4 Power supply characteristics
- 5 Solenoid model code
- Solenoid serial number
- Ambient temperature



| Ex              | ia                   | IIA / IIB / IIC        | T6 / T5           | Ga               |
|-----------------|----------------------|------------------------|-------------------|------------------|
|                 |                      | Gas Group              |                   |                  |
|                 |                      | IIA Ammonia,           |                   |                  |
|                 |                      | Methane, Ethane,       |                   |                  |
|                 |                      | Propane, etc.          |                   | Equipment        |
|                 |                      | IIB Citygas, Ethylene, |                   | Protection Level |
|                 | Protection Method    | Ethyl glycol, etc.     | Temperature Class | Ga Very high     |
| Mark of         | ia Intrinsicaly safe | IIC Hydrogen &         | <b>T6</b> ≤ 85°C  | protection       |
| Explosion Proof | (Gas Zone 0)         | Acetylene              | <b>T5</b> ≤ 100°C | (Gas Zone 0)     |

## **RELATED DOCUMENTATION**

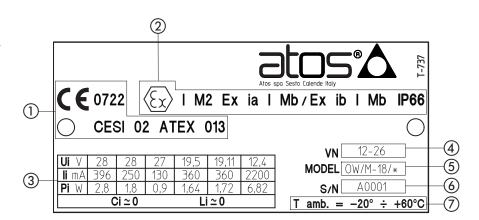
| Direction      | Directional valves  |  |  |  |  |  |
|----------------|---|--|--|--|--|--|
| EX100          | DHW/IE - direct, spool type   |  |  |  |  |  |
| EX120<br>EX130 | DLWH/IE - direct, poppet type DPHW/IE - piloted, spool type             |  |  |  |  |  |
| EX150          | LIDEW/IE-WO, LIDBH/IE-WO - piloted ISO cartridges and functional covers |  |  |  |  |  |
| Pressui        | Pressure relief valves  |  |  |  |  |  |
| CX030          | AGAM/IE-WO, ARAM/IE-WO - piloted, with solenoid valve for venting       |  |  |  |  |  |
|                |   |  |  |  |  |  |

## 5 ON-OFF VALVES

## Nameplate marking to ATEX

## Gas - group I M2 - Mining

- 1 ATEX notified body and certificate nember
- 2 Marking according to ATEX directive
- 3 Electric characteristics
- (4) Power supply characteristics
- 5 Solenoid model code
- Solenoid serial number
- 7 Ambient temperature



## ATEX classification - for Gas group I - Mining

| I M2  | Ex                         | ia, ib  | I                   | Mb   |
|---|----------------------------|---|---------------------|--|
| Equipment Group I Mines Equipment Category M2 High protection | Mark of<br>Explosion Proof | Protection Method  ia Intrinsicaly safe (Gas Zone 0)  ib Intrinsicaly safe (Gas Zone 1 and 2) | Gas Group I Methane | Equipment Protection Level Mb High protection (de-energized with gas presence) |

## **RELATED DOCUMENTATION**

## **Directional valves**

EX100 DHW/M - direct, spool type
EX120 DLWH/M - direct, poppet type
EX130 DPHW/M - piloted, spool type

**EX150** LIDEW/M-WO, LIDBH/M-WO - piloted ISO cartridges and functional covers

#### Pressure relief valves

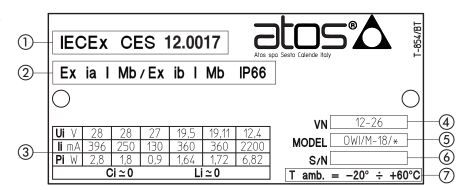
**EX030** AGAM/M-WO, ARAM/M-WO - piloted, with solenoid valve for venting

## 6 ON-OFF VALVES

## Nameplate marking to IECEx

## Gas - group I Mb - Mining

- 1 IECEx notified body and certificate nember
- 2 Marking according to IECEx scheme
- (3) Electric characteristics
- 4 Power supply characteristics
- 5 Solenoid model code
- 6 Solenoid serial number
- 7 Ambient temperature



## IECEx classification - for Gas group I - Mining

| Ex                         | ia, ib  | I                    | Mb  |
|----------------------------|---|----------------------|---|
|                            | Protection Method ia Intrinsicaly safe (Gas Zone 0) |                      | Equipment Protection Level                          |
| Mark of<br>Explosion Proof | ib Intrinsicaly safe<br>(Gas Zone 1 and 2)          | Gas Group  I Methane | Mb High protection (de-energized with gas presence) |

## **RELATED DOCUMENTATION**

| Directio | Directional valves  |  |  |  |  |
|----------|---|--|--|--|--|
| EX120    | DPHW/IEM - piloted, spool type                                      |  |  |  |  |
| Pressui  | Pressure relief valves  |  |  |  |  |
| EX030    | AGAM/IEM-WO, ARAM/IEM-WO - piloted, with solenoid valve for venting |  |  |  |  |

# Gas - group II 1G - Zone 0, 1, 2 Dust - group II 1D - Zone 20, 21, 22

## ATEX and IECEx classification - for Gas group II

| II 1G                                      | Ex                         | ia                                   | IIB / IIC                                    |
|--|----------------------------|--------------------------------------|--|
| Equipment Group                            |                            |                                      |  |
| Equipment Category  1 Very high protection |                            | Dundan dina Mada ad                  | Gas Group  IIB Citygas, Ethylene,            |
| Suitable for use G Gas                     | Mark of<br>Explosion Proof | ia Intrinsicaly safe<br>(Gas Zone 0) | Ethyl glycol, etc.  IIC Hydrogen & Acetylene |

## ATEX and IECEx classification - for Dust group II

|  | • .                        |  |
|--|----------------------------|--|
| II 1D                                      | Ex                         | ia D                                     |
| Equipment Group II Industrial              |                            |  |
| Equipment Category  1 Very high protection |                            | Protection Method                        |
| Suitable for use<br>D Dust                 | Mark of<br>Explosion Proof | ia D Intrinsicaly safe<br>(Dust Zone 20) |

## RELATED DOCUMENTATION

GX010 Y-BXNE Power supply barrier