

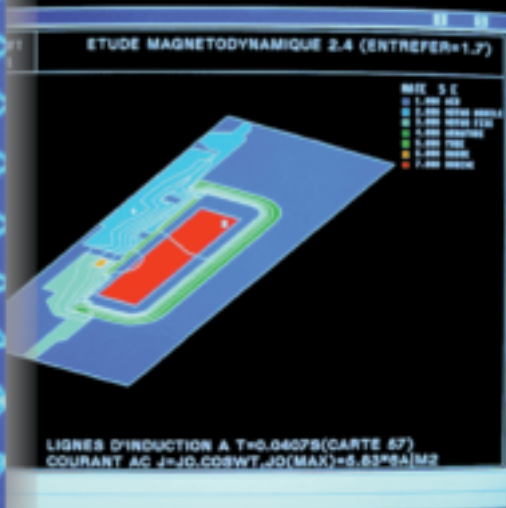
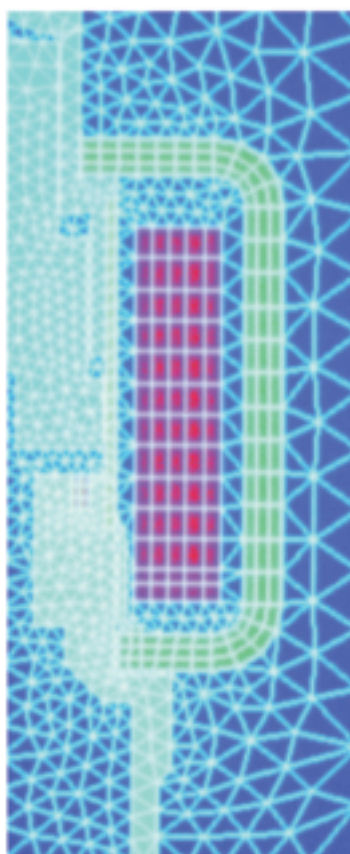
LUCIFER®

Coils / Housings Electrical Parts



Catalogue 8700/GB

ATEX



Reg. No. 10440



Parker Lucifer SA

Perfect compatibility between a multinational approach and integration into the local industrial community.

Parker Lucifer's Valve Division, manufacturing fluid control solenoid valves and pressure regulators, is located in Carouge-Geneva, Switzerland with manufacturing sites both in Geneva and Gessate near Milan, Italy.

Established for over 80 years in Geneva, we are members of the "OPI" or Office for Industrial Promotion ever since it was set up in 1976.

With the multinational structure of the Parker Group we now have support that enables us to face the international market.

To date we are represented in over 50 Countries with an established network of distributors in each industrial market open to us.

Parker Lucifer is located in Geneva, Switzerland, a European communications and traffic centre.

This situation helps us in our policy of being close to our customers.



Mastering technologies in anticipation of your needs.

We aim always to stay a step ahead of our customers' demands.

You are looking for someone who has expertise in the latest technology, who has a solid body of know-how and who will participate directly in the development of your products.

Parker Lucifer takes advantage of the developments made in various divisions of Parker Corporation and, in doing so, of all the skills and synergy generated by our Group.

Parker's technology transfer policy provides us with the know-how of a global corporation. You derive direct advantage from this for our expertise in these technologies which enables us to anticipate your needs.



Total quality and innovation. Our strong points for building the future with you

Quality has now become the essential condition for the survival of a corporation. You know it. We know it.

Your future depends on offering your customers ever more efficient, more reliable products.

To do that, you have to be able to rely on first-rate suppliers who share your vision of the future and are capable of understanding your needs.

In order to better meet your demands and to ensure that we can offer you full guarantees of reliability, we have perfected a total quality program.

At the same time, we pursue a strategy of innovation both in our processes and functions as well as in safety.

In this way, we are already able to meet your needs and demands for the future.



Introduction

The 7000 or the 2000 Series is a unique valve range which allows various specific requirements to be met concerning the degree of protection of the electrical equipment. The modular concept, including the valve - housing - coil group, enables many application requirements to be met especially in the various explosion-proof protection classes. The full interchangeability between these electrical parts in combination with the AC or DC coil interchangeability, gives you the unique advantage of keeping your inventory of electrical parts to a minimum level.

Most Lucifer electrical parts are designed for continuous duty and permanent switch-on (100% ED). The encapsulation with synthetic material offers a most effective protection against mechanical damage, dust and moisture. The class of insulation material of the coils is generally F 155°C. High temperature resisting coils H 180°C are also available.

The voltage tolerance is generally -10% to +10% of the nominal voltage. Most of our coils can be mounted in various coil housings to suit various protection requirements. Please contact your local distributor for combinations other than those mentioned in the catalogue.

*The **available voltages** are stated for each coil type. Each voltage has been coded as a two-digit (alphanumeric) element in order to simplify and suit electronic order processing.*

CENELEC, ATEX, UL, CSA and other approvals - A specific range of electrical parts corresponding to the European, American and Canadian standards is available on request. Please do not hesitate to ask your local distributor about it.



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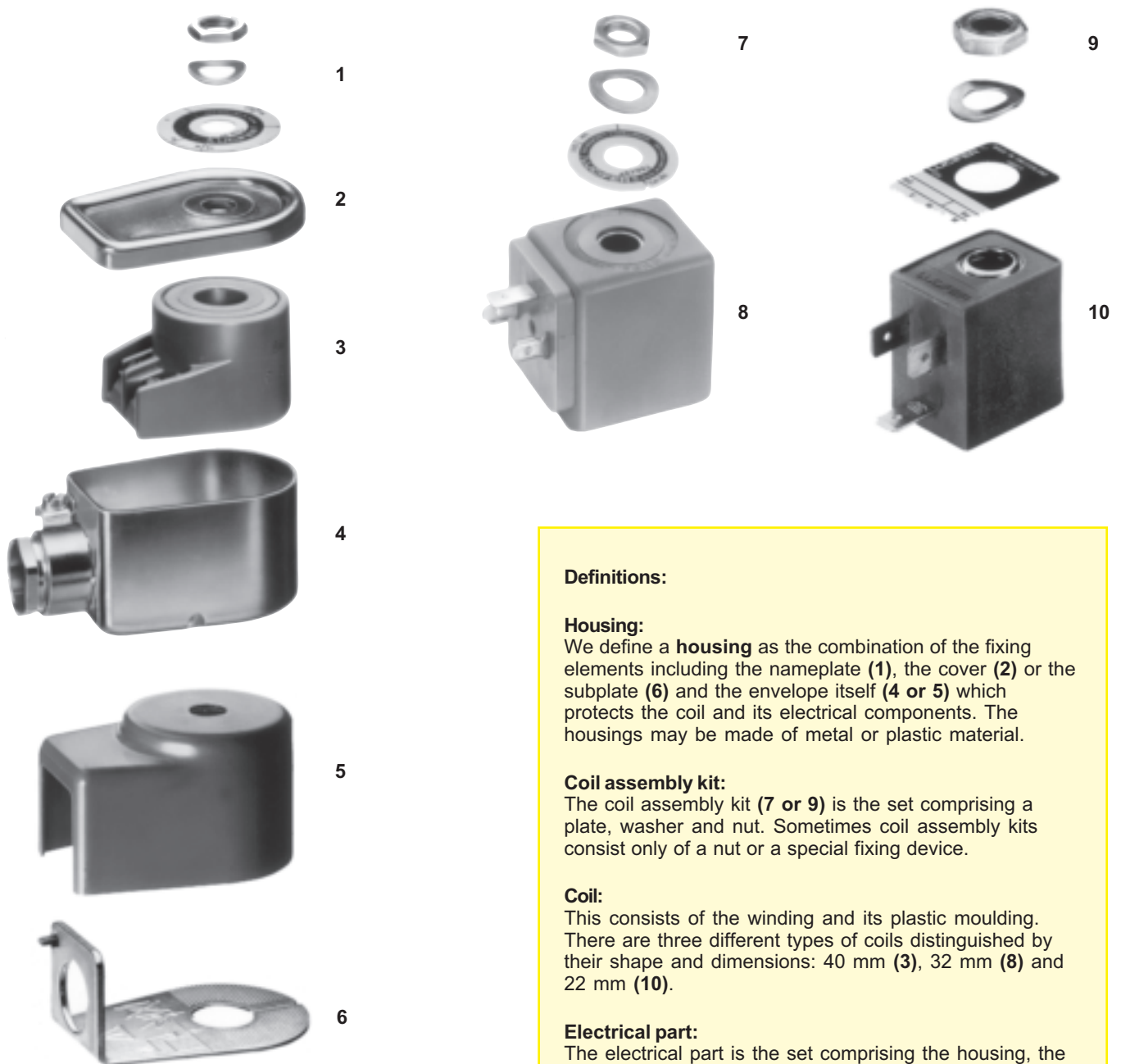
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Housings or coil assembly kits, coils and electrical parts



Definitions:

Housing:

We define a **housing** as the combination of the fixing elements including the nameplate (1), the cover (2) or the subplate (6) and the envelope itself (4 or 5) which protects the coil and its electrical components. The housings may be made of metal or plastic material.

Coil assembly kit:

The coil assembly kit (7 or 9) is the set comprising a plate, washer and nut. Sometimes coil assembly kits consist only of a nut or a special fixing device.

Coil:

This consists of the winding and its plastic moulding. There are three different types of coils distinguished by their shape and dimensions: 40 mm (3), 32 mm (8) and 22 mm (10).

Electrical part:

The electrical part is the set comprising the housing, the assembly kit and the coil.

Warning:

Any Lucifer coil or electrical part may be energized **only when mounted on a valve**. Otherwise there is a risk of damaging the product and its surroundings (overheating, explosion, fire, etc.).

The data supplied in the Parker Lucifer Catalogs are to be consulted, and pertinent accident prevention regulations are to be followed during product installation and use. Any unauthorized work performed on the product by the purchaser or by third parties can impair its function, and relieves us of all warranty claims and liability for any resulting damage.

Part 1: Housings or coil assembly kits

1.1 Coil housing with screw terminals

1.1.1 Standard housing



Reference: 4270 or E0

Material: epoxy-coated steel

Degree of protection: IP according to IEC/EN 60529
IP 10 with armoured conduit
IP 44 with cable gland

Electrical connection:

Can be made with armoured conduit or cable gland M12x1.5, Parts No. 495740 and 495741 to be ordered separately.

Grounding connection by screw M3 on the inside of housing base plate.

Weight: 120 g.

Benefits:

This metal housing offers the ideal protection against shocks and corrosion – rotatable 360° – easy mounting in confined spaces – single-nut mounting – light weight – simplifies conversion of existing equipment to other requirements.

Application:

The majority of the Lucifer valves can be fitted with this standard housing, and can be mounted with several compatible Lucifer coils.

Compatible coils:

481000 or EZ01

Standard coil,
8 W, class F (155°C), page 12

483520 or EZ90

Double-frequency coil,
9 W, class F (155°C), page 12

481044 or EZ91

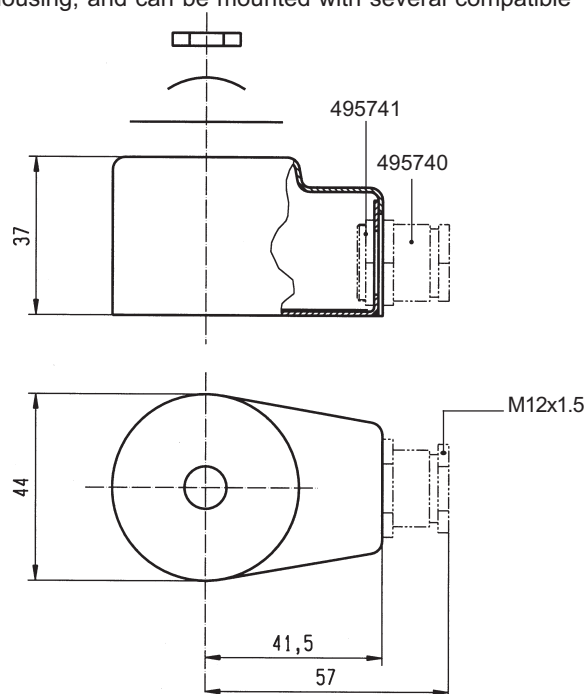
Standard high-power coil,
14 W, class F (155°C), page 12

485100 or EZ02

Standard high-temperature coil,
8 W, class H (180°C), page 12

486265 or EZ92

High-temperature and high-power coil,
14 W, class H (180°C), page 12



1.1.2 Housing for bistable (impulse) coils



Reference: 4269 or E1

Material: epoxy-coated steel

Degree of protection: IP according to IEC/EN 60529
 IP 10 with armoured conduit
 IP 44 with cable gland

Electrical connection:

Can be made with armoured conduit or cable gland M12x1.5, Parts No. 495740 and 495741 to be ordered separately.

Grounding connection by screw M3 on the inside of housing base plate.

Weight: 120 g.

Benefits:

This metal housing offers the ideal protection against shocks and corrosion – rotatable 360° – easy mounting in confined spaces – single-nut mounting – light weight – simplifies conversion of existing equipment to other requirements.

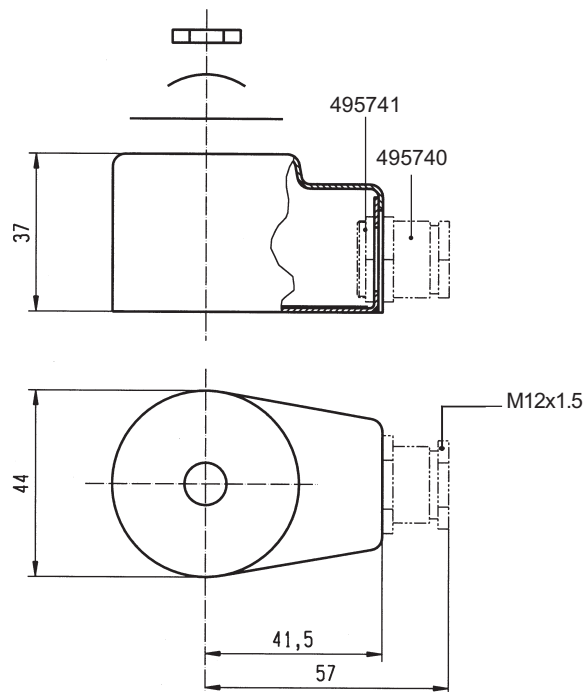
Application:

This housing is specially designed for group 4 coils and can be mounted only with valves controlled by electrical impulses.

Compatible coils: Gr. 4

484990 or MZ01
 Impulse coil for AC,
 11 W, class F (155°C), page 13

485400 or MZ02
 Impulse coil for DC,
 13 W, class F (155°C), page 13



1.2 Waterproof and dustproof housing

1.2.1 Waterproof housing



Reference: 4538 or G1 M20 x 1.5

Material: Galvanized passivated steel

Degree of protection: IP 67 according to IEC/EN 60529

Electrical connection:

Cable connection by cable gland according to DIN 46320. Cable with outer diameter 6.5 -13.5 mm (M20 x 1.5) can be simply sealed using a rubber gland with resilient sealing rings.

The enclosure is internally and externally fitted with grounding and earthing screw terminals.

Weight: 180 g.

Benefits:

This enclosure is dust- and waterproof. It corresponds to the degree of "International Protection" **IP 67** according to IEC / EN 60529. Corrosion resistant, the metal housing offers good protection for the coil against shocks and other outside influences – rotatable 360° – easy mounting in confined spaces – easy access to the screw terminals – single-nut mounting – light weight – simple conversion of existing electrical equipment to other requirements without interruption of fluid passage in the valve.

Application:

This housing can be equipped with several coils of our programme, like the standard, double-frequency and magnetic latch coils

Compatible coils:

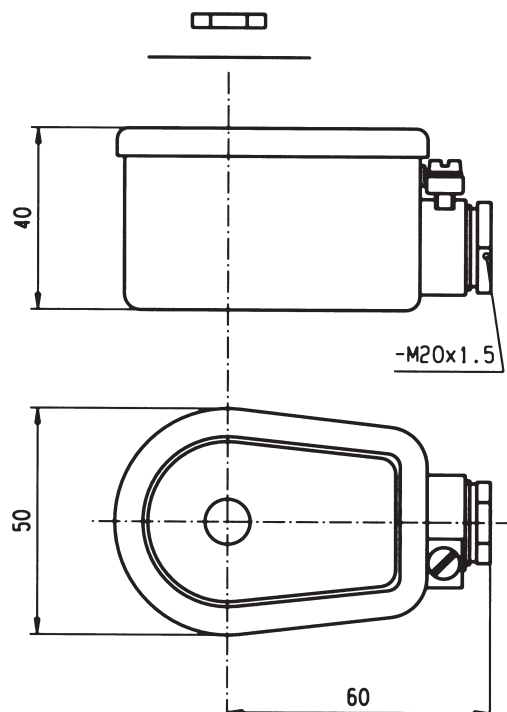
481000 or EZ01
Standard coil,
8 W, Class F (155°C), page 12

483520 or EZ90
Double-frequency coil,
9 W, class F (155°C), page 12

485100 or EZ02
Coil for high temperature,
8 W, class H (180°C), page 12

484990 or MZ01
Impulse coil for AC,
11 W, class F (155°C), page 13

485400 or MZ02
Impulse coil for DC,
13 W, class F (155°C), page 13



1.2.2 Waterproof housing for high-temperature coils



Reference: 8520 or G5 **M20 x 1.5**

Degree of protection: IP 67 according to IEC/EN 60529

Electrical connection:

Cable connection by cable gland according to DIN 46320. Cable with outer diameter 6.5 - 13.5 mm can be simply sealed using a rubber gland with resilient sealing rings.

The enclosure is internally and externally fitted with grounding and earthing screw terminals.

Weight: 180 g.

Benefits:

This enclosure is dust- and waterproof. It corresponds to the degree of "International Protection" IP 67 according to IEC / EN 60529. Corrosion resistant, the metal housing offers good protection for the coil against shocks and other outside influences – rotatable 360° – easy mounting in confined spaces – easy access to the screw terminals – single-nut mounting – light weight – simple conversion of existing electrical equipment to other requirements without interruption of fluid passage in the valve.

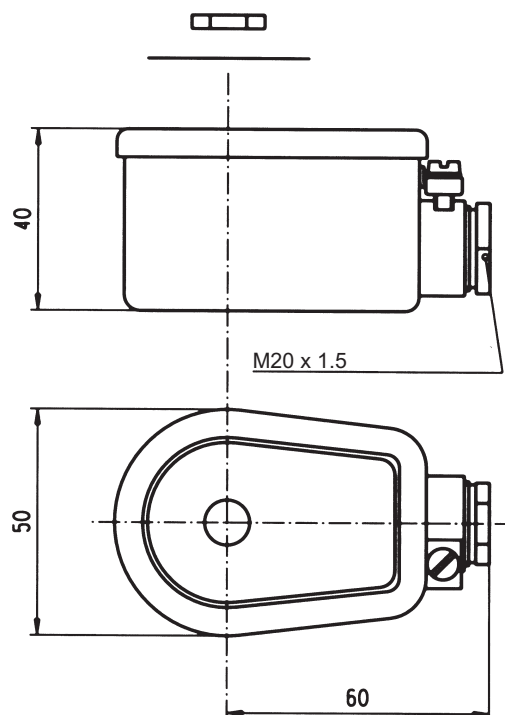
Application:

The majority of the Lucifer valves can be fitted with this housing and can be mounted with several compatible Lucifer coils for high temperature (14W, class F).

Compatible coils:

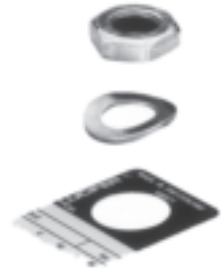
481044 or EZ91
High power coil,
14 W, Class F (155°C), page 12

486265 or EZ92
High power coil,
14 W, class H (180°C), page 12



1.3 Coil assembly kits

1.3.1 Coil assembly kit for 22 mm coil



The coil assembly kit corresponds to the numbering system for Lucifer valve housings (Valve-housing - coil - voltage).

It is composed of a nameplate with the details of the valve type, a washer and a nut to secure the 22 mm coil to the valve.

| Reference | Code | Specification | Application |
|-----------|------|---|-----------------------|
| 8993 | A4 | Standard - aluminium nameplate - passivated washer and nut - pressure indication in [bar] | Standard valves |
| 8993.03 | A1 | Standard - aluminium nameplate - passivated washer and nut - pressure indication in [psi] | Standard valves |
| 8122 | A2 | Special - aluminium nameplate - stainless steel washer and nut - pressure indication in [kPa] | 316L St. Steel Valves |

1.3.2 Coil assembly kit for 32 mm coil



The coil assembly kit corresponds to the “housing” of Lucifer valve numbering system (Valve - housing - coil - voltage).

It is composed of a nameplate giving details of the valve type, a round washer and a nut to ensure the fixing between 32 mm coil and the valve.

| Reference | Code | Specification | Application |
|-----------|------|--|-----------------------|
| 2995 | N1 | Standard - aluminium nameplate - passivated iron washer and nut - pressure indication in [bar] | Standards valves |
| 2995.03 | N3 | Standard - aluminium nameplate - passivated iron washer and nut - pressure indication in [psi] | UL / CSA valves |
| 8132 | NL | Special - aluminium nameplate - stainless steel washer and nut - pressure indication in [kPa] | 316L St. Steel valves |

1.3.3 Coil assembly kit for CPR coils



It is composed of a plastic nut with a metal insert to secure the CPR coils to the valves.

| Reference | Code | Specification | Application |
|-----------|------|-------------------------------|-------------|
| 8886 | NT | Plastic nut with metal insert | CPR valves |

1.4 Degrees of protection “IP” – IEC/EN 60529

Full-enclosure protection is often required, either in the standards concerning “potentially explosive environments” or for other specific needs.

| First figure indicates protection against dangerous access and foreign objects | Index | IP | Index | Second figure indicates protection against water penetration |
|--|-------|----|-------|--|
| Non-protected | 0 | | 0 | Non protected |
| Protected against solid objects Ø 50 mm or more | 1 | | 1 | Protected against vertically falling water drops |
| Protected against solid objects Ø 12.5 mm or more | 2 | | 2 | Protected against vertically falling water drops when enclosure tilted 15° |
| Protected against solid objects Ø 2.5 mm or more | 3 | | 3 | Protected against spraying water up to 60° from vertical |
| Protected against solid objects Ø 1 mm or more | 4 | | 4 | Protected against splashing water from any direction |
| Dust-protected | 5 | | 5 | Protected against jets of water from any direction |
| Dust-tight | 6 | | 6 | Protected against powerful jets of water from any direction |
| | | | 7 | Protected against immersion |
| | | | 8 | Protected against continuous immersion |

Correlation between IP (IEC) and NEMA* 250 standards

| | |
|-------|---------------|
| IP 10 | NEMA 1 |
| IP 11 | NEMA 2 |
| IP 14 | NEMA 3R |
| IP 52 | NEMA 5–12–12K |
| IP 54 | NEMA 3-3S-13 |
| IP 56 | NEMA 4–4X |
| IP 67 | NEMA 6–6P |

* NEMA: National Electrical Manufacturers Association (USA)

The enclosures to NEMA standards 7 to 10 concern equipment for hazardous areas.

Part 2: Coils

Groups:

Lucifer coils and electrical parts are classified by groups determining their compatibility with Lucifer solenoid valves.

In this catalogue you will find the global reference of these groups which is given in most Lucifer catalogues.

The global reference of these groups is composed of one number (principal reference from 1 to 12) defined as follows:

- 1** Application on valves of 2000 series with 22 mm pilot
- 2** Application on standard valves or on 7000 series with M20 x 1 pilot
- 3** Specific application
- 4** Application on standard valves or on 7000 series with magnetic latch pilot
- 5** Application on special valves for flameproof electrical parts
- 6** Application on standard valves or on 7000 series, for coils and low-power electrical parts
- 7** Application on standard valves or on 7000 series, for intrinsically safe coils and electrical parts
- 8** Application on special valves, for intrinsically safe coils and electrical parts with booster
- 9** Application on special valves, for CPR or Offshore coils and electrical parts
- 10** Application on valves for Offshore coils and electrical parts
- 11** Application flameproof "d" for Offshore coils and electrical parts
- 12** Application on Offshore valves with manual reset.

How to order:

1. Valve reference or global reference
2. Housing reference or global reference
3. Coil / electrical part or global reference
4. Voltage or voltage code (see table on page 64)

Ordering example:

121K0756-2995-481865- 220-230/50 or
7121KBG2LVM0-N1-DZ02 3D

Important: valve, housing or coil can be ordered separately for use as a replacement or spare part.

2.1 Coils with screw terminals:

2.1.1 Standard coils

2



These coils can be mounted with the majority of the Lucifer solenoid valves. They can be mounted with all Lucifer metal housings. The coil winding is completely encapsulated in synthetic material. Easy mounting in confined spaces. Electrical connection with screw terminals for wire up to 1.5 mm².



This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

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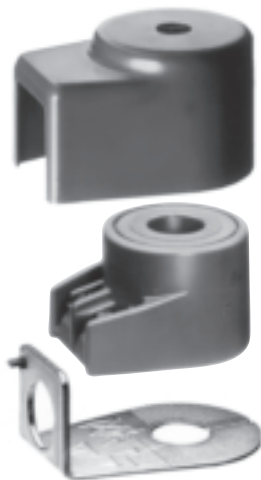
| Coil / specification | | | Standard | Double frequency | High power | High temperature | High temp. + high power |
|---|----|-----------------|----------------|------------------|----------------|------------------|-------------------------|
| Reference | | | 481000 or EZ01 | 483520 or EZ90 | 481044 or EZ91 | 485100 or EZ02 | 486265 or EZ92 |
| Class of insulation | | | F 155°C | F 155°C | F 155°C | H 180°C | H 180°C |
| Ambient temperature | | | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C |
| The application is limited also by the temperature range of the valve | | | | | | | |
| Elect. Power | DC | Pn (hot) | 8 W | - | - | 8 W | 14 W |
| | | P (cold) 20°C | 9 W | - | - | 9 W | 21 W |
| | AC | Pn (holding) | 8 W | 9 W | 14 W | 8 W | 14 W |
| | | Attraction cold | 32 VA (9 W) | 36 VA (10 W) | 56 VA (20 W) | 32 VA (9 W) | 56 VA (20 W) |
| Weight | | | 130 g | 130 g | 130 g | 140 g | 140 g |

Voltage tolerance: -10% to +10% of U_n (-15% to +5% for double-frequency coil with voltage code S6 if 240 V/50/Hz is used).

Duty: Continuous duty coil (ED 100%)

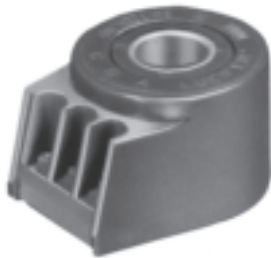
Voltages: see voltage code table

Mounting: examples



2.1.2 Bistable (impulse) coils

4




These coils are specially designed for Lucifer bistable (or impulse or magnetic latch) solenoid valves.

They can be mounted only with Lucifer metallic housings 4269 or 4538. The coil winding is completely encapsulated in synthetic material. Easy mounting in confined spaces. Electrical connection with screw terminals for wire up to 1.5 mm".



This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

| Coil / Specification | | | Direct Current | | Alternating Current | |
|---------------------------|----|-------------------|---|------------------|---------------------|--|
| Diagram | | | <div></div> <p>Only an electrical impulse given to terminals A-C reverses the magnetic field. This magnetic field demagnetises the reversible magnet enough to allow the return spring to bring the plunger back to its initial position and close the valve.</p> | | | |
| Length of impulses | | | Switch on (terminals A-B): minimum 50 ms, (maximum 1s) Switch off (terminals A-C): minimum 35 ms, (maximum 1s) | | | |
| Reference | | | 485400 or MZ02 | * 482245 or MZ90 | 484990 or MZ01 | |
| Electr. Power consumption | DC | Attraction (hot) | 13 W | 13 W | - | |
| | | Attraction (cold) | 19 W | 19 W | - | |
| | | Release (hot) | 8 W | 8 W | - | |
| | | Release (cold) | 10 W | 10 W | - | |
| | AC | Attraction (hot) | - | - | 11 W | |
| | | Attraction (cold) | - | - | 17 W | |
| | | Release (hot) | - | - | 4 W | |
| | | Release (cold) | - | - | 7 W | |

* Electrical part IP67; contact your distributor for details.

Class of insulation material: F 155°C

Ambient temperature: -40°C to +50°C

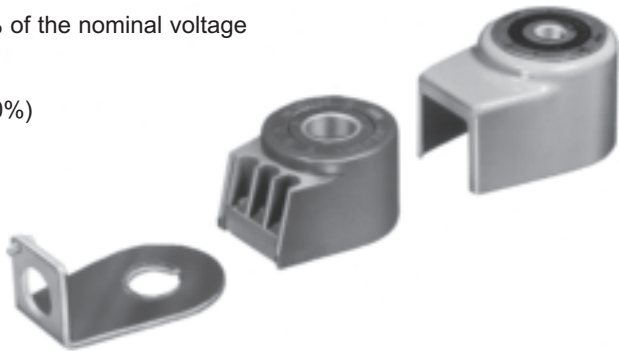
Voltage tolerances: -10% to +10% of the nominal voltage

Voltages: See voltage code table

Duty: Continuous duty coil (ED 100%)

Weight: 150 g

Mounting: example



2.2 Coils for DIN plug connection:

2.2.1 32 mm Coils

2



These coils can be mounted with the majority of the Lucifer solenoid valves. This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection. The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.



This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

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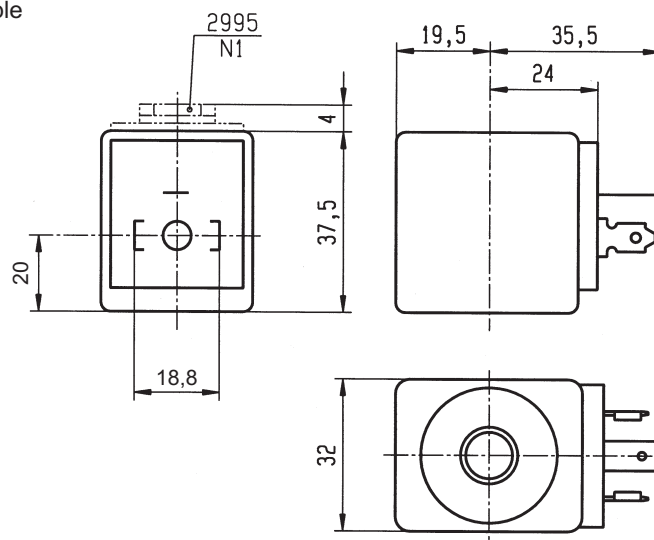
| Specification | | | Standard | Double frequency | Reduced power | High temperature | High temp. + High power |
|-----------------------|----|--------------------------|---|------------------|----------------|------------------|-------------------------|
| Ref. (without plug) | | | 481865 or DZ02 | 483510 or DZ06 | 482730 or DZ90 | 492453 or DZ04 | 492425 or DZ08 |
| Ref. (with plug) | | | 482725 or DZ03 | 482635 or DZ07 | 482735 or DZ91 | 492726 or DZ05 | 492727 or DZ09 |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards (with plug connection) | | | | |
| Class of insulation | | | F 155°C | F 155°C | F 155°C | H 180°C | H 180°C |
| Electrical connection | | | Through a 2 P + E plug according to DIN 43650 type A | | | | |
| Ambient temperature | | | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C |
| | | | The application is limited also by the temperature range of the valve | | | | |
| Elect. Power | DC | P _n (hot) | 9 W | - | 7 W | 9 W | 14 W |
| | | P (cold) 20°C | 12 W | - | 9 W | 12 W | 21 W |
| | AC | P _n (holding) | 8 W | 9 W | 6 W | 8 W | 14 W |
| | | Attraction cold | 26 VA (9 W) | 32 VA (10 W) | 20 VA (7 W) | 26 VA (9 W) | 55 VA (18 W) |

Voltage tolerances: -10% to +10% of the nominal voltage

Duty: Continuous duty coil (ED 100%)

Voltages: see voltage code table

Weight: 130 g (without plug)



2.2.1.1 32 mm UL-recognized Coil

2



These coils can be mounted with the majority of the Lucifer solenoid valves. This is an encapsulated assembly comprising a coil, integral magnetic-iron path and snap-on plug connection. The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.



This coil is UL-approved as a recognized component for the insulation class F, conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

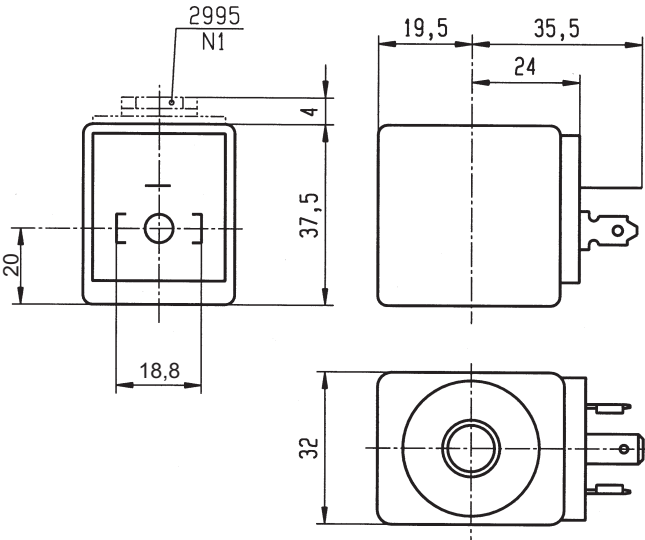
| Specification | | | UL-recognized coil - UL File E125678 - designation AMIF | |
|--------------------------|----|-----------------|---|----------------|
| Reference (without plug) | | | 491514 or D400 | 491514 or D500 |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards (with plug connection) | |
| Class of insulation | | | F 155°C | F 155°C |
| Electrical connection | | | Through a 2 P + E plug according to DIN 43650 type A | |
| Ambient temperature | | | -40°C to 50°C | - 40°C to 50°C |
| | | | The application is limited also by the temperature range of the valve | |
| Elect. Power | DC | Pn (hot) | - | 12 W |
| | | P (cold) 20°C | - | 16 W |
| | AC | Pn (holding) | 11 W | - |
| | | Attraction cold | 40 VA (13 W) | - |

Voltage tolerances: -15% to +10% of the nominal voltage

Duty: Continuous duty coil (ED 100%)

Voltages: see voltage code table

Weight: 130 g (without plug)



2.2.1.2 32 mm Miniwatt Coil

6



This reduced power coil is compatible with certain types of Lucifer solenoid valves only. This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection. The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.



This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

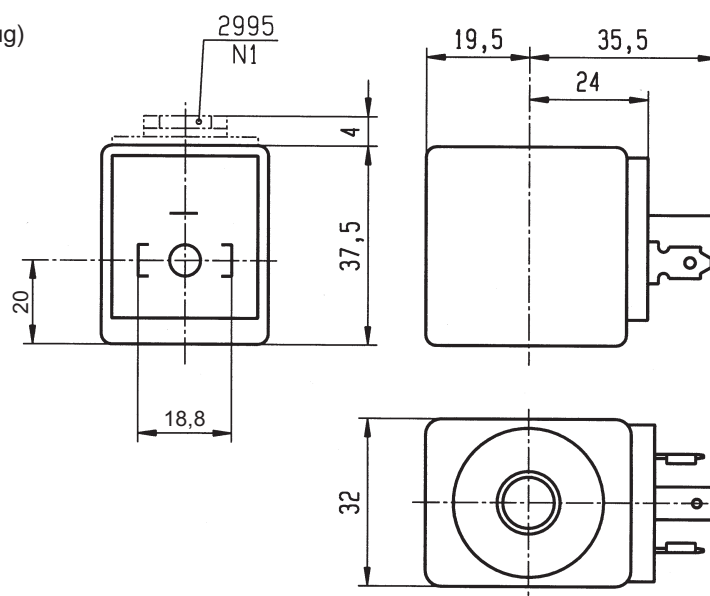
| Specification | | | Miniwatt |
|---|----|-----------------|---|
| Reference (without plug) Reference (with plug) | | | 482740 or DZ10 482745 or DZ11 |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards (with plug connection) |
| Class of insulation | | | F 155°C |
| Electrical connection | | | Through a 2 P + E plug according to DIN 43650 type A |
| Ambient temperature | | | -40°C to +50°C The application is limited also by the temperature range of the valve |
| Elect. Power | DC | Pn (hot) | 1.6 W |
| | | P (cold) 20°C | 2.1 W |
| | AC | Pn (holding) | - |
| | | Attraction cold | - |

Voltage tolerance: -10% to +10% of the nominal voltage

Duty: continuous duty coil (ED 100%)

Voltages: see voltage code table

Weight: 130 g (without plug)



2.2.1.2 32 mm CPR Coil

9



This coil is compatible only with the Offshore and CPR* types of Lucifer solenoid valves. This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection. The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.
(* CPR = Chemical, Petrochemical and Refinery application)



This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

| Specification | | | CPR |
|---|----|-----------------|---|
| Reference (without plug) Reference (with plug) | | | 492385 or DZ92 492387 or DZ93 |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards (with plug connection) |
| Class of insulation | | | F 155°C |
| Electrical connection | | | Through a 2 P + E plug according to DIN 43650 type A |
| Ambient temperature | | | -40°C to +50°C The application is limited also by the temperature range of the valve |
| Elect. Power | DC | Pn (hot) | 9 W |
| | | P (cold) 20°C | 12 W |
| | AC | Pn (holding) | 9 W |
| | | Attraction cold | 12 W |

Voltage tolerance: -10% to +10% of the nominal voltage

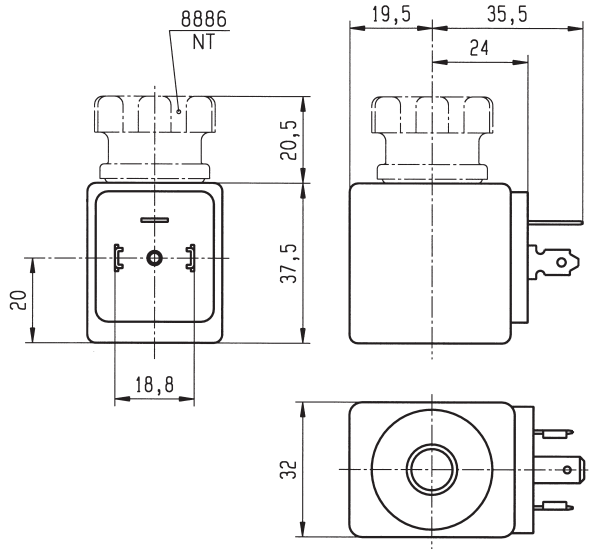
Duty: continuous duty coil (ED 100%)

Voltages: see voltage code table

Weight: 130 g (without plug)

Important:

For AC voltage, this coil must be mounted with a connector (DIN plug) including a rectifier-bridge.



2.2.2 22 mm Coil

1



This miniature coil is designed for valves equipped with a miniature tube assembly. This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection. The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc. Ease of mounting in confined space - offers shock and corrosion protection - simplifies conversion of existing equipment to other requirements, etc.



This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

| Specification | | | Low power | High power | Standard UL / CSA* | Double frequency |
|-----------------------|----|-----------------|---|----------------|--------------------|------------------|
| Ref. (without plug) | | | 488980 or DA01 | 481180 or DA03 | 492912 or DA05 | 483590 or DA07 |
| Ref. (with plug) | | | 481045 or DA02 | 481530 or DA04 | 492919 or DA06 | |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards (with plug connection) | | | |
| Classe of insulation | | | F 155°C | F 155°C | A 105°C for UL/CSA | F 155°C |
| Electrical connection | | | Through a 2 P + E plug according to DIN 43650 type B | | | |
| Ambient temperature | | | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C | -40°C to +50°C |
| | | | The application is limited also by the temperature range of the valve | | | |
| Elect. Power | DC | Pn (hot) | 2.5 W DC | 5 W DC | 4 W | - |
| | | P (cold) 20°C | 3 W | 6.5 W | 4.5 W | - |
| | AC | Pn (holding) | 2 W | 4 W | 3 W | 3 W |
| | | Attraction cold | 5.7 VA (2.5 W) | 8.9 VA (5 W) | 7.5 VA (4 W) | 7.5 VA (4 W) |

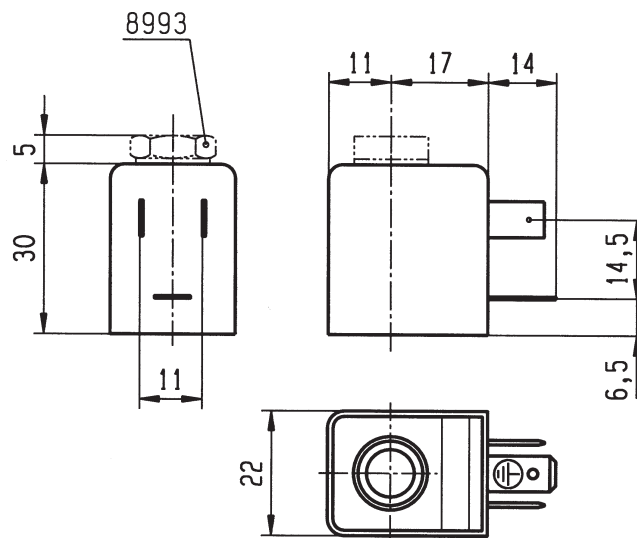
* This coil is UL/CSA accepted with corresponding approved valves only.

Voltage tolerance: -10 to +10% of the nominal (for coil 492912 and 492919 : - 15% to + 10% of the nominal voltage)

Duty: continuous duty coil (ED 100%)

Voltages: see voltage code table

Weight: 100 g with plug



Part 3: Explosion proof electrical parts

3.1 Encapsulated electrical parts for zone 22:

3.1.1 22 mm electrical part with connector



Application: Control of solenoid valves in explosive atmospheres where dust dangerous area (zone 22) is required.

Benefits: This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection. The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

Small size for ease of mounting in confined spaces.

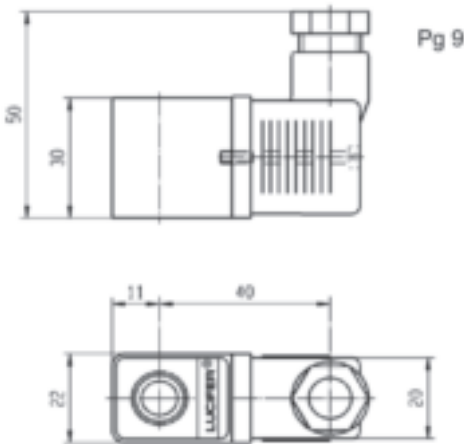
All Lucifer valves which are suitable for standard 22 mm coils can be fitted with those electrical parts.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | | | |
|----------------------------|----|-----------------|---|--|--|
| Reference | | | 495865 | | |
| Specification | | | Standard 22 mm | | |
| Type of protection | | Dust | II 3 D (zone 22) | | |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards (with plug connection) | | |
| Ambient temperature | | | - 40°C to + 50°C The application is limited also by the temperature range of the valve | | |
| Dust temperature class (D) | | | 95°C | | |
| Class of insulation | | | F (155°C) | | |
| Electrical connection | | | Through a 2P + E plug according to EN 175301-803 type B | | |
| Elect. Power | DC | Pn (hot) | 2.5 W | | |
| | | Pn (cold) 20°C | 3 W | | |
| | AC | Pn (holding) | 2 W | | |
| | | Attraction cold | 5.7 VA (2.5 W) | | |
| Voltage | | | 24 VDC, 220-230/50 | | |
| Voltage tolerance | | | ±10% of the nominal voltage | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 120 g



3.1.2 32 mm electrical parts with connector

2



Application: Control of solenoid valves in explosive atmospheres where dust dangerous area (zone 22) is required.

Benefits: This is an encapsulated assembly comprising a coil, integral magnetic iron path and snap-on plug connection. The synthetic material encapsulation provides an effective compact housing, offering full protection against dust, oil, water, etc.

Small size for ease of mounting in confined spaces.

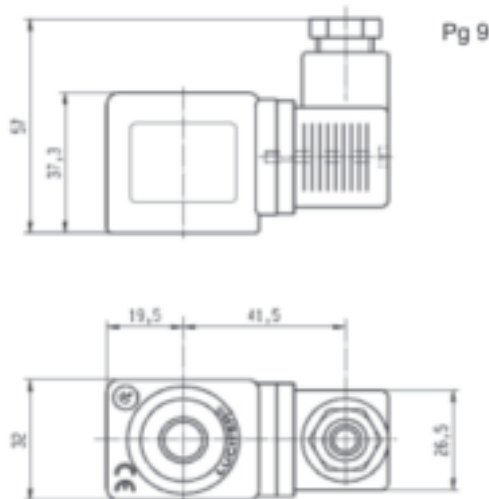
All Lucifer valves which are suitable for standard 32 mm coils can be fitted with those electrical parts.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| Reference | | | 495870 | 495875 | 495880 |
|----------------------------|----|-----------------|---|--------------------|------------------|
| Specification | | | Standard 32 mm | Low power 32 mm | High power 32 mm |
| Type of protection | | Dust | II 3 D (zone 22) | | |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards (with plug connection) | | |
| Ambient temperature | | | - 40°C to + 50°C The application is limited also by the temperature range of the valve | | |
| Dust temperature class (D) | | | 130°C | 130°C | 170°C |
| Class of insulation | | | F (155°C) | F (155°C) | H (180°C) |
| Electrical connection | | | Through a 2P + E plug according to EN 175301-803 type A | | |
| Elect. Power | DC | Pn (hot) | 9 W | 7 W | 14 W |
| | | P (cold) 20°C | 12 W | 9 W | 21 W |
| | AC | Pn (holding) | 8 W | 6 W | 14 W |
| | | Attraction cold | 26 VA (9 W) | 20 VA (7 W) | 55 VA (18 W) |
| Voltage | | | 24 VDC, 48/50, 110/50, 220-230/50 | 24 VDC, 220-230/50 | 24 VDC, 230/50 |
| Voltage tolerance | | | ±10% of the nominal voltage | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 150 g



3.2 Increased safety electrical parts for zone 22

3.2.1 Electrical parts 495915

4



Application: Control of solenoid valves in explosive atmospheres where dust dangerous area (zone 22) is required.

Benefits: Rotatable housing 360°, galvanized steel with internal and external screw terminals for earth connection.

Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements.

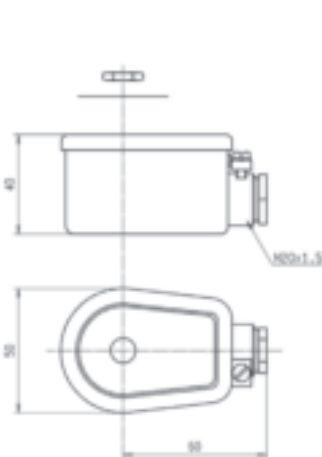
These electrical parts are specially designed for Lucifer bistable (or impulse or magnetic latch) solenoid valves.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| Reference | | | 495915 DC | 495915 AC |
|------------------------------|----|-------------------|---|---------------------------------|
| Type of protection | | Dust | II 3 D (zone 22) | |
| Degree of protection | | | IP67 according IEC / EN 60529 | |
| Dust temperature class (D) | | | 130°C | |
| Insulation class | | | F (155°C) | |
| Ambient temperature | | | - 40°C to + 50°C The application is limited also by the temperature range of the valve | |
| Electr. Power consumption | DC | Attraction (hot) | 13 W | – |
| | | Attraction (cold) | 19 W | – |
| | | Release (hot) | 8 W | – |
| | | Release (cold) | 10 W | – |
| | AC | Attraction (hot) | – | 11 W |
| | | Attraction (cold) | – | 17 W |
| | | Release (hot) | – | 4 W |
| | | Release (cold) | – | 7 W |
| Voltages (voltage tolerance) | | | 24 VDC (±10%) | 110-115 VAC; 220-230 VAC (±10%) |
| Duty cycle | | | 100% | |

Weight: 320 g



As soon as an electrical impulse is given to the terminals A-B, the electromagnetical force attracts the plunger and simultaneously magnetizes a reversible permanent magnet ring. This magnet retains the plunger in place. Repeated or extended impulses or continuous current do not alter the position of the movable core. It stays in position even without current.

Only an electrical impulse given to terminals A-C reverses the magnetic field. This magnetic field demagnetises the reversible magnet enough to allow the return spring to bring the plunger back to its initial position and close the valve.

Switch on (terminals A-B): minimum 50 ms, maximum 1 s

Switch off (terminals A-C): minimum 35 ms, maximum 1 s

3.3 Encapsulated electrical parts “m”:

3.3.1 22 mm electrical part

1



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx m II T4 or T5 is required.

Benefits: coil and magnetic circuit encapsulated in synthetic material - offering shock and corrosion protection. AC coils with integrated thermal fuse.

Small size for ease of mounting in confined spaces.

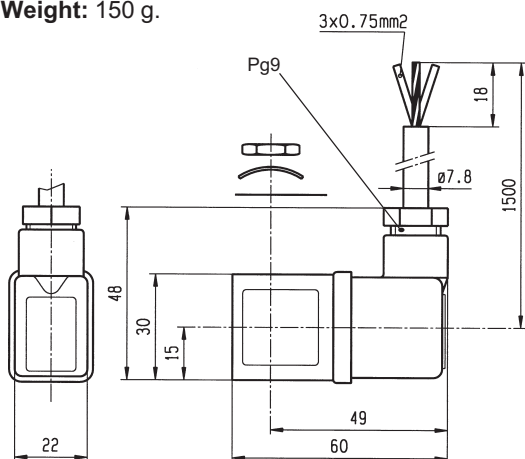
All Lucifer valves which are suitable for standard 22 mm coils can be fitted with those electric parts.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | | |
|-----------------------------|----|--------------------------|---|---|
| Reference | | | 482605 or VA01 | 482606 or VA02 * 482606.10 or VA12 ° 482606.160 or VA07 |
| Approval | | | LCIE 02 ATEX 6014 X | |
| Type of protection | | Gas | II 2 G - EEx m II T4 | II 2 G - EEx m II T5 |
| | | Dust | II 2 D - 130°C | II 2 D - 95°C |
| Degree of protection | | | IP65 according to IEC / EN 60529 standards | |
| Ambient temperature | | | -40°C to +50°C | -40°C to +50°C |
| | | | The application is limited also by the temperature range of the valve | |
| Class of insulation | | | F (155°C) | F (155°C) |
| Electrical connection | | | Cable connection (3 x 0.75 mm ²) encapsulated with coil | |
| Elect. Power | DC | P _n (hot) | 5 W | 2.5 W |
| | | P (cold) 20°C | 6.5 W | 3 W |
| | AC | P _n (holding) | 4 W | 2 W |
| | | Attraction cold | 8.9 VA (5 W) | 5.7 VA (2.5 W) |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ± 10% of the nominal voltage | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | |

Weight: 150 g.



* 482606.10 for stainless steel application - 1.5 m cable length.
° 482606.160 - 6 m cable length.

Fuses:

Both electrical parts VA01 and VA02 have to be connected in series with a safety fuse according to CEI 60127-3.

482605:

DC: 12V, 1000mA - 24V, 500mA - 48V, 200mA - 110V, 100mA
AC 50 Hz: 24V, 500mA - 48V, 250mA - 110/115V, 100mA - 220/230V, 63mA

AC 60 Hz: 24V, 630mA - 110/115V, 125mA - 220/230V, 63mA

482606:

DC: 12V, 400mA - 24V, 200mA - 48V, 100mA - 110V, 50mA
AC 50 Hz: 24V, 250mA - 48V, 125mA - 110/115V, 63mA - 220/230V, 32mA

AC 60Hz: 24V, 315mA - 110/115V, 63mA - 220/230V, 32mA

3.3.2 32 mm electrical part

2



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx m II T4 is required.

Benefits: Coil and magnetic circuit encapsulated in synthetic material - offering shock and corrosion protection. AC/DC coils with integrated thermal fuse. DC coils with integrated surge suppression diode.

Small size for ease of mounting in confined spaces.

All Lucifer valves which are suitable for standards coils (9W DC or 8W AC) can be fitted with this electrical part.

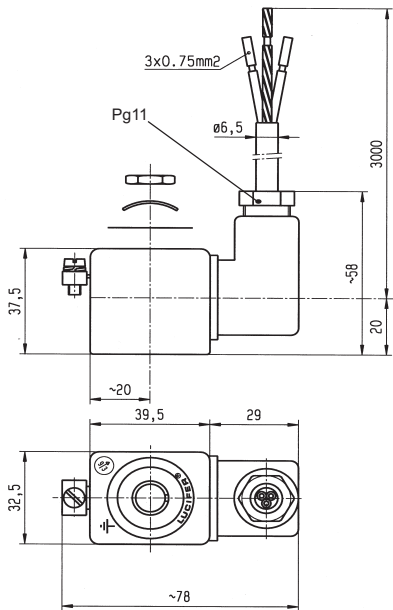


These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | |
|-----------------------------|----|-----------------|---|
| Reference | | | 492670 or HZ05 * 492670.10 or HZ90 ° 492670.160 or HZ91 |
| Approval | | | LCIE 02 ATEX 6015 X |
| Type of protection | | Gas | II 2 G - EEx m II T4 |
| | | Dust | II 2 D - 130°C |
| Degree of protection | | | IP65 |
| Ambient temperature | | | -40°C to +40°C The application is limited also by the temperature range of the valve |
| Class of insulation | | | F (155°C) |
| Electrical connection | | | Cable connection (3 x 1.5 mm ²) encapsulated with coil |
| Elect. Power | DC | Pn (hot) | 9 W |
| | | P (cold) 20°C | 12 W |
| | AC | Pn (holding) | 8 W |
| | | Attraction cold | 26 VA (9 W) |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ±10% of the nominal voltage |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) |

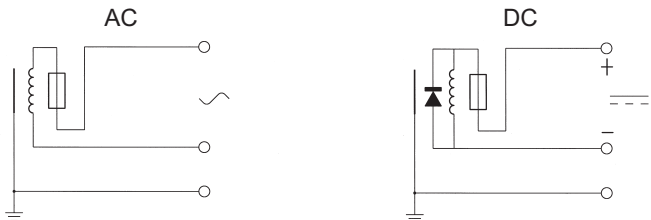
Weight: 320g.

* 492670.10 for stainless steel application - 3 m cable length.
° 492670.160 - 6 m cable length



Special conditions:

The supply connection lines have to be fixed and positioned in such a way that they are protected against mechanical damages.



It is necessary to use a safety fuse with a nominal current corresponding to the coil current (max. 3 x nominal according to IEC 60127 and IEC 60269) against short-circuits.

Recommended values:

DC: 12V, 1250mA - 24V, 630mA - 48V, 315mA - 110V, 125mA
AC 50 Hz: 24V, 1000mA - 48V, 500mA - 110, 250mA - 230V, 100mA
AC 60 Hz: 240V, 100mA

3.3.3 Standard electrical parts with waterproof metal housing:

2 / 6



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx m II T4 or T5 is required.

Benefits: Epoxy-coated steel housing - solenoid coil, rectifier (silicium diodes), fuse and varistor protection element are completely encapsulated in the coil housing by means of epoxy resin.

Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements.

All Lucifer valves which are suitable for standards coils (8 W or 2.5 W DC) can be fitted with these electrical parts.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

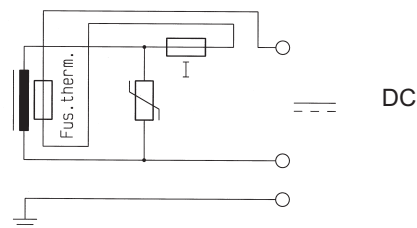
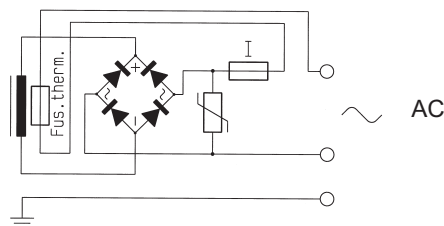
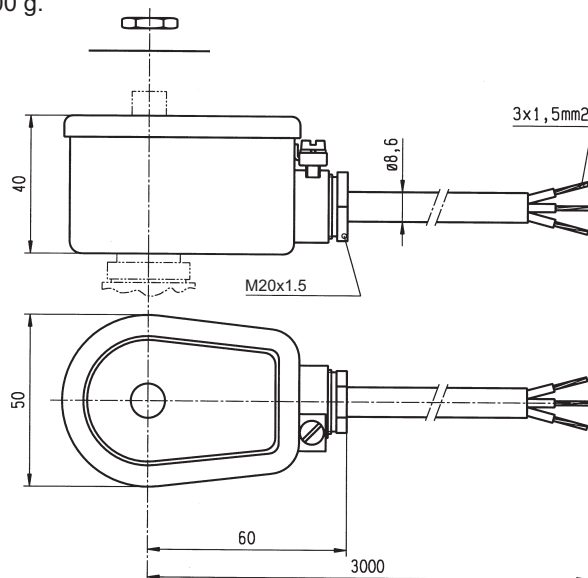
2

6

| Reference | | | 492070 or VZ01 *492070.60 or VZ96 | 492370 or VZ05 | 492070.03 or VZ21 |
|-----------------------------|------|--------------------------|---|----------------------|---------------------------------------|
| Approval | | | LCIE 02 ATEX 6017 X | | AUS Ex. 321 |
| Type of protection | Gas | | II 2 G - EEx m II T4 | II 2 G - EEx m II T5 | Ex m IIC T4 / T5 Classe I - Zone 1 |
| | Dust | | II 2 D - 130°C | II 2 D - 95°C | |
| Degree of protection | | | IP67 | | IP67 |
| Ambient temperature | | | -40°C to +65°C The application is limited also by the temperature range of the valve | | -40 to +65°C / +40 °C |
| Class of insulation | | | F (155°C) | | F (155°C) |
| Electrical connection | | | Cable connection (3 x 1.5mm ²) with cable gland M20x1.5, external earth screw connection | | |
| Elect. Power | DC | P _n (hot) | 8 W | 2.5 W | 8 W |
| | | P (cold) 20°C | 10 W | 3 W | 10 W |
| | AC | P _n (holding) | 9 W | 2.5 W | 9 W |
| | | Attraction cold | 11 W | 3 W | 11 W |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ± 10% of the nominal voltage | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 500 g.

* 492070.60 - 6 m cable length



3.3.4 CPR electrical parts with waterproof metal housing:

9



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx m II T4 or T5 is required.

Benefits: Epoxy-coated steel housing - solenoid coil, rectifier (silicium diodes), fuse and varistor protection completely encapsulated in the coil housing by means of epoxy resin.

Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements.

All Lucifer valves equipped with the specific CPR* upper parts, can be fitted with this electrical part.

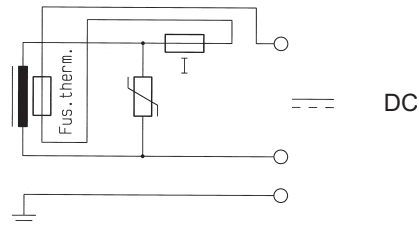
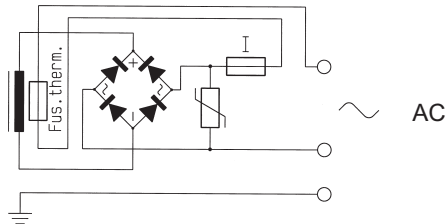
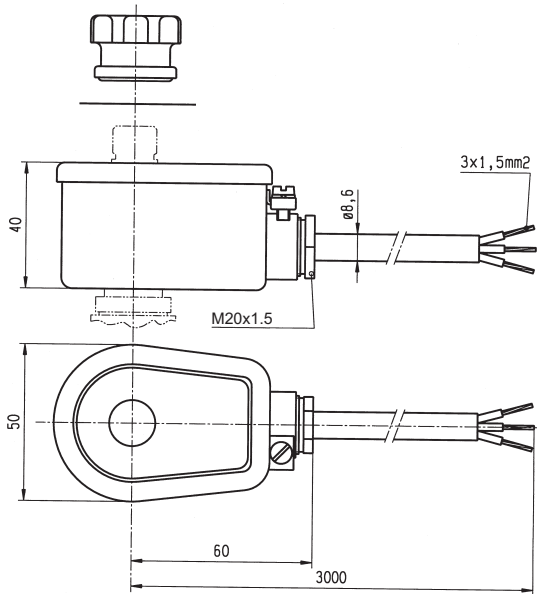
(* CPR = Chemical, Petrochemical and Refinery application)



These electrical parts conform to the IEC/CENELEC safety standards and complies with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | | |
|-----------------------------|----|-----------------|--|----------------------|
| Reference | | | 492270 or VZ02 | |
| Approval | | | LCIE 02 ATEX 6017 X | |
| Type of protection | | Gas | II 2 G - EEx m II T4 | II 2 G - EEx m II T5 |
| | | Dust | II 2 D - 130°C | II 2 D - 95°C |
| Degree of protection | | | IP67 | |
| Ambient temperature | | | -40°C to +65°C The application is limited also by the temperature range of the valve | -40°C to +40°C |
| Class of insulation | | | F (155°C) | |
| Electrical connection | | | Cable connection (3 X 1.5mm ²) with cable gland M20 x 1.5, external earth screw connection | |
| Elect. Power | DC | Pn (hot) | 5 W | |
| | | P (cold) 20°C | 6 W | |
| | AC | Pn (holding) | 5 W | |
| | | Attraction cold | 6 W | |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ±10% of the nominal voltage | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | |

Weight: 500 g.



3

3.4 Increased safety electrical parts “me”:

3.4.1 Electrical parts 483371 or HZ06 and 494040 or HZ23

2



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx me II T3 or T4 is required.

Benefits: Rotatable housing 360°, galvanized steel with internal and external screw terminals for earth connection.

Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements.

All Lucifer valves suitable for standard 8 W DC or AC coils can be fitted with these electrical parts.

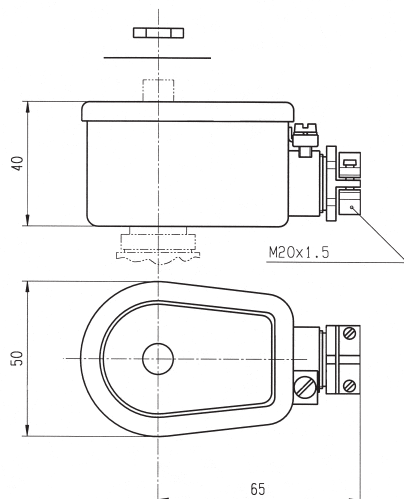


These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | | | |
|---|----|-----------------|--|-----------------------|-----------------------|
| Reference | | | 483371 or HZ06 * 483371.01 or HZ14 | 494040 or HZ23 | |
| Approval | | | LCIE 02 ATEX 6011 X | LCIE 02 ATEX 6013 X | |
| Type of protection | | Gas | II 2 G - EEx me II T4 | II 2 G - EEx me II T3 | II 2 G - EEx me II T4 |
| | | Dust | II 2 D - 130°C | II 2 D - 195°C | II 2 D - 130°C |
| Degree of protection | | | IP67 | IP67 | |
| Ambient temperature | | | -40°C to +65°C | -40°C to +90°C | -40°C to +65°C |
| The application is limited also by the temperature range of the valve | | | | | |
| Class of insulation | | | F (155°C) | H (180°C) | |
| Electrical connection | | | By special cable gland M20 x 1.5 EExe on screw terminals for wires up to 1.5 mm ² . Cables with outside diameter 6.5 to 13.5 mm can be simply sealed using the rubber gland with resilient sealing rings supplied. | | |
| Elect. Power | DC | Pn (hot) | 8 W | 8 W | |
| | | P (cold) 20°C | 9 W | 9 W | |
| | AC | Pn (holding) | 8 W | 8 W | |
| | | Attraction cold | 32 VA (9 W) | 32 VA (9 W) | |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ±10% of the nominal voltage | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 320 g.

*483371.01 for CPR valves



Fuses:

Both electrical parts HZ06 and HZ23 have to be connected in series with a safety fuse according to IEC 60127-3.

483371:

DC: 12V, 1000mA, 24V, 400mA - 48V, 250mA - 110V, 100mA

AC 50 Hz: 24V, 630mA - 48V, 315mA - 110V, 160mA - 220/230V, 80mA

AC 60 H2: 24V, 750mA - 110V, 160mA - 240V, 80mA

494040:

DC: 24V, 400mA - 48V, 250mA - 110V, 100mA, 220V, 63mA

AC 50 Hz: 24V, 630mA - 48V, 315mA - 110/115V, 160mA - 220/230V, 80mA

3.4.2 Low power electrical part 491117 or VZ04

6



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx me II T5 is required.

Benefits: Rotatable housing 360°, galvanized steel with internal and external screw terminals for earth connection.

Small size for ease of mounting in confined space. Simplifies conversion of existing equipment to hazardous area requirements.

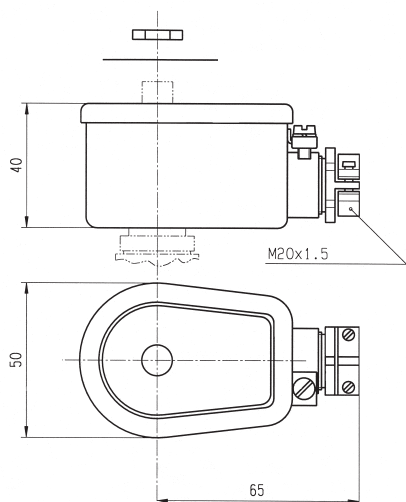
All Lucifer valves which are suitable for standard coils 2.5 WDC only can be fitted with this electrical part.



This electrical part conforms to the IEC/CENELEC safety standards and complies with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | | | |
|-----------------------------|----|-----------------|---|--|--|
| Reference | | | 491117 or VZ04 | | |
| Approval | | | LCIE 02 ATEX 6012 X | | |
| Type of protection | | Gas | II 2 G - EEx me II T5 | | |
| | | Dust | II 2 D - 95°C | | |
| Degree of protection | | | IP67 | | |
| Ambient temperature | | | -40°C to +65°C The application is limited also by the temperature range of the valve | | |
| Class of insulation | | | F (155°C) | | |
| Electrical connection | | | By special cable gland M20 x 1.5 “EEx e” on screw terminals for wires up to 1.5 mm”. Cables with outside diameter 6.5 mm to 13.5 mm can be simply sealed using the rubber gland with resilient sealing rings supplied. | | |
| Elect. Power | DC | Pn (hot) | 2.5 W | | |
| | | P (cold) 20°C | 3 W | | |
| | AC | Pn (holding) | - | | |
| | | Attraction cold | - | | |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ±10% of the nominal voltage | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 320 g.



Fuses:

The electrical part VZ04 has to be connected in series with a safety fuse according to IEC 60127-3

491117:

DC: 24V, 160mA

3.5 Encapsulated and increased safety electrical parts “me”:

3.5.1 Electrical parts 492190 or VZ03 and 492390 or VZ06

2 / 6



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx me II T3 to T6 is required.

Benefits: Rotatable 360°, fibreglass-reinforced plastic housing. Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection.

Small size for ease of mounting in confined space.

All Lucifer valves suitable for standard 8WDC coils can be fitted with the VZ03, and all Lucifer valves with the suffix “80” can be fitted with VZ06 electrical parts.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

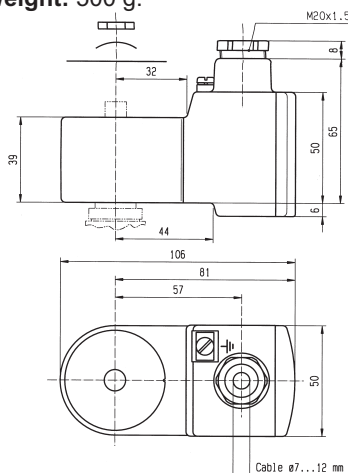
2

6

| Reference | | | 492190 or VZ03 *492190.10 or VZ90 | | 492390 or VZ06 | 492190.03 or VZ34 |
|---|----|-----------------|---|-----------------------|--------------------------|--|
| Approval | | | LCIE 02 ATEX 6023 X | | | AUS Ex 321 |
| Type of protection | | Gas | II 2 G - EEx me II T3 | II 2 G - EEx me II T4 | II 2 G - EEx me II T5/T6 | Ex me IIC T3 / T4 Classe I - Zone 1 |
| | | Dust | II 2 D - 195°C | II 2 D -95°C | II 2 D -130°C / 80°C | |
| Degree of protection | | | IP66 | IP66 | IP66 | IP65 |
| Ambient temperature | | | -40°C to +75°C | -40°C to +40°C | -40°C to 75/+40°C | -40°C to 75/+40°C |
| The application is limited also by the temperature range of the valve | | | | | | |
| Class of insulation | | | F (155°C) | | F (155°C) | |
| Electrical connection | | | Screw terminals within terminal box. Cable connection through a cable gland M20 x 1.5 Additional earth connection on external screw terminal | | | |
| Elect. Power | DC | Pn (hot) | 9 W | | 2.5 W | 9W |
| | | P (cold) 20°C | 11 W | | 3 W | 11 W |
| | AC | Pn (holding) | 11 W | | 2.5 W | 11 W |
| | | Attraction cold | 13 W | | 3 W | 13 W |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ±10% of the nominal voltage | | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | | |

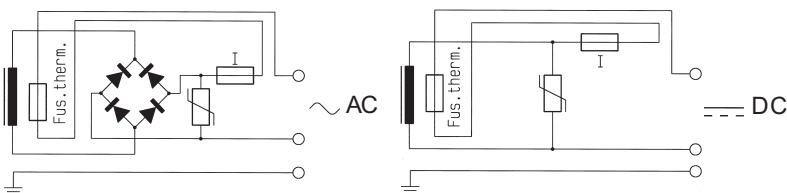
Weight: 500 g.

* 492190.10 for stainless steel valves applications.



Simplifies conversion of existing equipment to hazardous area requirements (according to CENELEC standards EN 50014, EN 50019 and EN 50028).

The electrical part **492390** can be used only with the low-power valves.



3.5.2 Electrical parts 492200 or VZ13, 492210 or VZ26

9 / 10



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx me II T5 to T6 is required.

Benefits: Rotatable 360°, fibreglass-reinforced plastic housing. Solenoid coil and booster electronic are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection.

Small size for ease of mounting in confined space.

All Lucifer valves suitable for CPR/Offshore application can be fitted with these electrical parts (except type U033X).



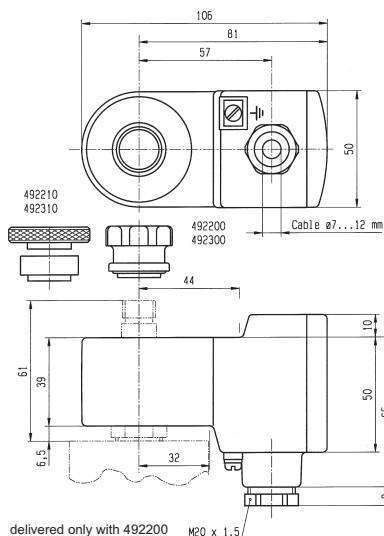
These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

9

10

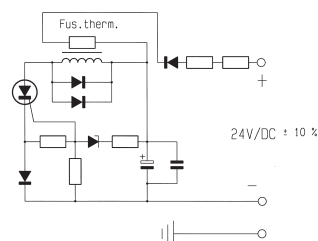
| Reference | | 492200 or VZ13 | | 492210 or VZ26 | |
|--|------|---|-----------------------|--|-----------------------|
| Approval | | LCIE 02 ATEX 6023 X | | | |
| Type of protection | Gas | II 2 G - EEx me II T5 | II 2 G - EEx me II T6 | II 2 G - EEx me II T5 | II 2 G - EEx me II T6 |
| | Dust | II 2 D -95°C | II 2 D -80°C | II 2 D -95°C | II 2 D -80°C |
| Degree of protection | | IP66 | | IP66 | |
| Ambient temperature | | -40°C to +75°C | -40°C to +40°C | -40°C to +75°C | -40°C to +40°C |
| | | The application is limited also by the temperature range of the valve | | | |
| Class of insulation | | F (155°C) | | F (155°C) | |
| Electrical connection | | Screw terminals within terminal box. Cable connection through a cable gland M20X1.5 Additional earth connection on external screw terminal | | | |
| Power consumption DC | | 1 bis 1.8 W, depending on cable length | | 1 bis 1.8 W, depending on cable length | |
| Inrush current (attraction) min. required for holding | | Provided by booster circuit during ~50 ms as soon as the Zener voltage of 21.6 V is reached I mini = 60 mA (I nominal = 75 mA) | | | |
| Voltage DC | | U nominal = 24 VDC, Umini = 21.6 VDC | | | |
| Resistance/additional resistance | | 23 Ω + (R = 270 Ω) | | | |
| Inductance | | 0 mH | | | |
| Capacitance | | 0 μF | | | |
| Response time | | 2 - 4 s | | | |
| Voltage / Voltage tolerance | | see voltage code table / tolerance ± 10% of the nominal voltage | | | |
| Solenoid duty | | Continuous duty solenoid (ED 100%) | | | |

Weight: 500 g.



Indications:

492200 = Booster for CPR valves
492210 = Booster for Offshore valves



These electrical parts need an external fuse of I = 100 mA

3.5.3 Electrical part 492300 or VZ14 and 492310 or VZ27

9/10/12



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx me II T5 to T6 is required.

Benefits: Rotatable 360° fibreglass-reinforced plastic housing. Solenoid coil, rectifier (silicium diodes), fuses and varistor protection are completely encapsulated into the coil housing by epoxy resin for shock and corrosion protection.

Small size for ease of mounting in confined space.

All Lucifer valves suitable for CPR/Offshore application can be fitted with these electrical parts.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

9

10/12

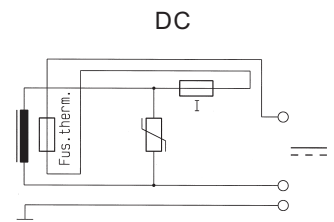
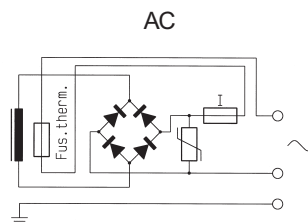
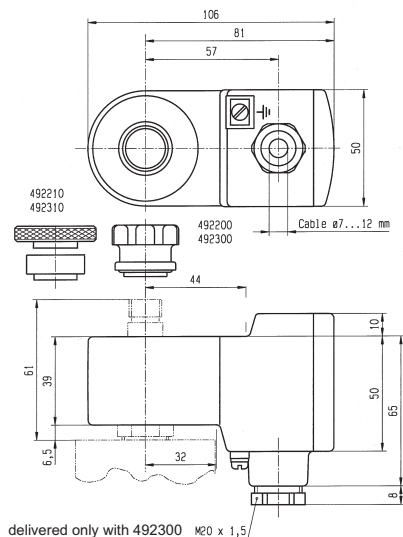
| Reference | | | 492300 or VZ14 | 492310 or VZ27 | 492310.03 or VZ29 |
|-----------------------------|------|-----------------|---|--------------------------|--|
| Approval | | | LCIE 02 ATEX 6023 X | | AUS Ex 321 |
| Type of protection | Gas | | II 2 G - EEx me II T4/T5 | II 2 G - EEx me II T4/T5 | Ex me IIC T4 / T5 Classe I - Zone 1 |
| | Dust | | II 2 D - 130°C/95°C | II 2 D - 130°C/95°C | |
| Degree of protection | | | IP66 | | IP65 |
| Ambient temperature | | | -40°C to +75°C/40°C | -40°C to +75°C/40°C | -40 to +75 /+ 40°C |
| | | | The application is limited also by the temperature range of the valve | | |
| Class of insulation | | | F (155°C) | | |
| Electrical connection | | | Screw terminals within terminal box. Cable connection through a cable gland M20 x 1.5 Additional earth connection on external screw terminal | | |
| Elect. Power | DC | Pn (hot) | 6 W | | 6 W |
| | | P (cold) 20°C | 7.5 W | | 7.5 W |
| | AC | Pn (holding) | 6 W | | 6 W |
| | | Attraction cold | 7.5 W | | 7.5 W |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance ±10% of the nominal voltage | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 500 g.

Indications:

492300 = for CPR valves

492310 = for Offshore valves



3.6 Flameproof electrical parts “d”:

3.6.1 Electrical part 483250 or HZ08

5



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx d IIC T4 to T6 is required.

Benefits: Rotatable 360°, housing made of cast iron with internal connection chamber: Cover made of aluminium alloy fixed with 4 screws. The electromagnetic control pilot is composed of three main elements: housing, coil and plunger tube including housing plate.

Small size for ease of mounting in confined space.

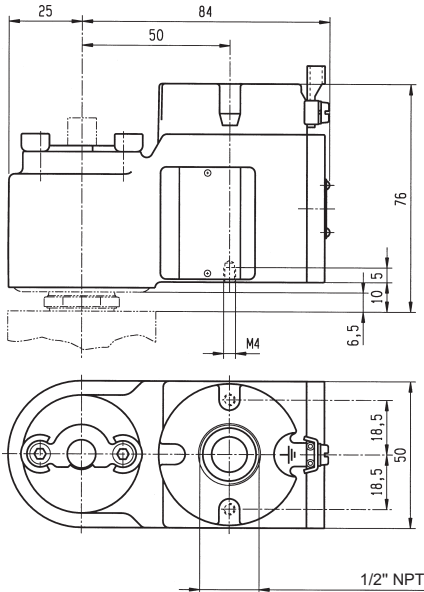
All Lucifer valves with the suffix “1D” (except CPR/Offshore valves 1D) can be fitted with these electrical parts.



These electrical parts conform to the IEC/CENELEC safety standards and

| Reference | | | 483250 or HZ08 | | |
|-----------------------------|----|-----------------|---|-----------------------|-----------------------|
| Approval | | | LCIE 02 ATEX 6007 | | |
| Type of protection | | Gas | II 2 G - EEx d IIC T4 | II 2 G - EEx d IIC T5 | II 2 G - EEx d IIC T6 |
| | | Dust | II 2 D - 130°C | II 2 D - 95°C | II 2 D - 80°C |
| Degree of protection | | | IP64 with appropriate cable gland | | |
| Ambient temperature | | | -40 to +80°C | -40 to +75°C | -40 to +60°C |
| | | | The application is limited also by the temperature range of the valve | | |
| Class of insulation | | | F (155°C) | | |
| Electrical connection | | | The electrical connection is made within the housing connection chamber on an accessible screw terminal. The cable entry to the connecting chamber is made through 1/2" NPT thread suitable for fitting an approved EEx d IIC cable gland (493426). | | |
| Elect. Power | DC | Pn (hot) | 8 W | | |
| | | P (cold) 20°C | 9 W | | |
| | AC | Pn (holding) | 8 W | | |
| | | Attraction cold | 32 VA (9 W) | | |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance -10/ +10% of the nominal voltage | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 1100 g (with coil)



Plunger tube

The plunger tube is welded to the stainless steel plate and is therefore integrated into the housing, which is screwed on the valve body.

This electrical part is supplied only as complete unit mounted on a valve, as the “EEx d” protection depends on minimum gap between plunger tube, plate and housing.

3.6.2 Electrical parts 483270 or HZ19 and 483270.02 or HZ21

9



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx d IIC T4 to T6 is required.

Benefits: Rotatable 360°, housing made of cast iron with internal connection chamber: Cover made of aluminium alloy fixed with 4 screws. The electromagnetic control pilot is composed of three main elements: housing, coil and plunger tube including housing plate.

Small size for ease of mounting in confined space.

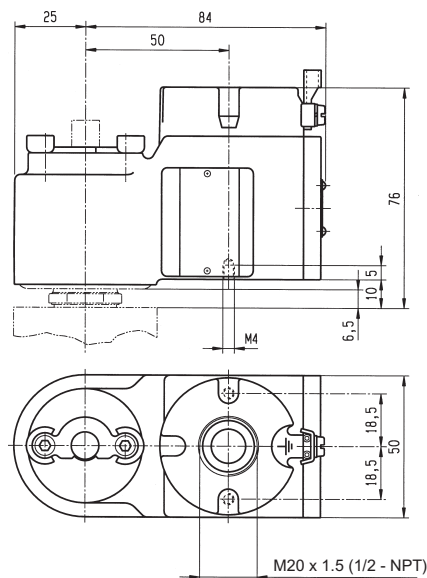
All Lucifer valves with suffix "1D" and suited for CPR/Offshore application can be fitted with these electrical parts



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| Reference | | | 483270 or HZ19 (M20 x 1.5) | | 483270.02 or HZ21 (1/2 NPT) | |
|-----------------------------|----|-----------------|---|-----------------------|-----------------------------|-----------------------|
| Approval | | | LCIE 02 ATEX 6008 X | | | |
| Type of protection | | Gas | II 2 G - EEx d IIC T4 | II 2 G - EEx d IIC T5 | | II 2 G - EEx d IIC T6 |
| | | Dust | II 2 D - 130°C | II 2 D - 95°C | | II 2 D - 80°C |
| Degree of protection | | | IP65 with appropriate cable gland | | | |
| Ambient temperature | | | -40 to +80°C | | -40 to +75°C | -40 to +60°C |
| | | | The application is limited also by the temperature range of the valve | | | |
| Class of insulation | | | F (155°C) | | F (155°C) | |
| Electrical connection | | | The electrical connection is made within the housing connection chamber on an accessible screw terminal. The cable entry to the connecting chamber is made through 1/2" NPT or M20 x 1.5 thread suitable for fitting an approved EEx d IIC cable gland. | | | |
| Elect. Power | DC | Pn (hot) | 8 W | | | |
| | | P (cold) 20°C | 9 W | | | |
| | AC | Pn (holding) | 8 W | | | |
| | | Attraction cold | 9 W | | | |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance -10/ +10% of the nominal voltage | | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | | |

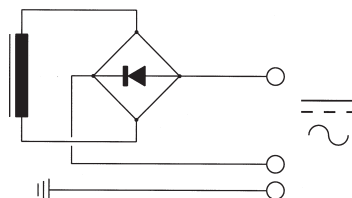
Weight: 1100 g (with coil)



Plunger tube

The plunger tube is welded to the stainless steel plate and is thus integrated to the housing which is screwed on the valve body.

This electrical part is supplied only as complete unit mounted on a valve, as the "EEx d" protection depends on minimum gap between plunger tube, plate and housing.



3.6.3 Electrical part HZ09

5



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx md IIC T4 to T5 is required.

Benefits: Metal armature encapsulated in synthetic material provides high shock and corrosion protection.

Small size for ease of mounting in confined space.

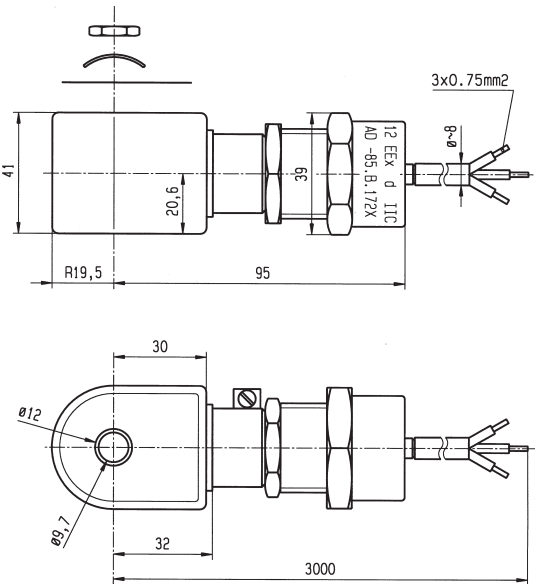
All Lucifer valves suitable for standard 8W coils can be fitted with this electrical part.



These electrical part conforms to the IEC/CENELEC safety standards and complies with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | | |
|-----------------------------|----|-----------------|---|------------------------|
| Reference | | | 493640 or HZ09 | |
| Approval | | | LCIE 02 ATEX 6009 X | |
| Type of protection | | Gas | II 2 G - EEx md IIC T4 | II 2 G - EEx md IIC T5 |
| | | Dust | II 2 D - 130°C | II 2 D - 95°C |
| Degree of protection | | | IP65 | |
| Ambient temperature | | | -40°C to +75°C The application is limited also by the temperature range of the valve | -40°C to +40°C |
| Class of insulation | | | F (155°C) | |
| Electrical connection | | | Special “EEx d” cable gland 1/2” NPT, galvanized steel, with EPDM sealing. (EPR) cable, outside diameter 7.3 ± 0.5 mm | |
| Elect. Power | DC | Pn (hot) | 8 W | |
| | | P (cold) 20°C | 9 W | |
| | AC | Pn (holding) | 8 W | |
| | | Attraction cold | 32 VA (9 W) | |
| Voltage / Voltage tolerance | | | see voltage code table / tolerance -15/ +10% of the nominal voltage | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | |

Weight: 500 g



Fuses

The 493640 electrical part is equipped with a standard thermal cut-off fuse on all models and voltages

This electrical part must be connected in series with a safety fuse according to IEC 60127-3.

DC: 24V, 630 mA

AC: 110/50-120/60, 250 mA - 220/50-240/60, 125mA

230/50, 125 mA

3.7 Intrinsically safe electrical parts “i”:

Intrinsic safety

A system or an element of a system in a hazardous area is intrinsically safe when in any circumstance no explosion can be caused by either a spark or other heat source. The power level of an intrinsically safe electrical system is therefore extremely low.

Application

Intrinsically safe valves are recommended or even compulsory where the highest safety level against explosions is required: chemical industry, refineries, mines, on-and off-shore platforms, etc. In addition to the «intrinsic safety» characteristic, a remarkable low power consumption is needed to control such valves. They can be triggered directly from an electronic circuit such as in a computerised system as they require neither relay nor amplifier.

Safety barriers

Each electrical apparatus, e.g. solenoid valves within the hazardous area must be further protected by safety barriers. Lucifer solenoid operators are compatible with commercially available safety barriers (see guidance chart page 39 to 44). In order to determine whether a barrier is compatible, one must be fully aware of its electrical characteristics.

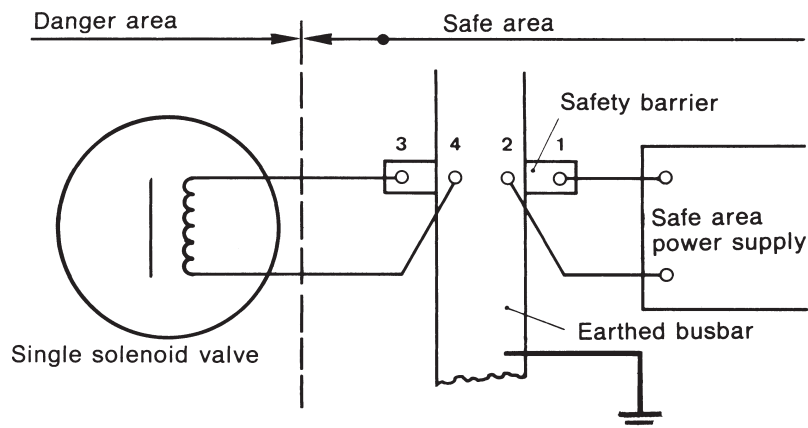
Minimum voltage calculations for proper valve functioning must be made with the total resistance value of barrier, coil (hot) and wiring (total length), and with the maximum ambient temperature.

Electrical supply

Parker Lucifer intrinsically electrical parts may only be fed from:

- Certified I.S. power supplies or
- Through an adequate intrinsic safe safety barrier
- Through intrinsically safe Remote I/O

Installation sketch



3.7.1 Electrical part 32 mm IS

7



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx ia or ib IIC T6 is required.

Benefits: Fully encapsulated assembly comprising a coil, metal armature, three diodes circuit and DIN plug connection.

The encapsulation provides an effective compact housing offering full protection against dust, oil, water, etc.

Small size for ease of mounting in confined space.

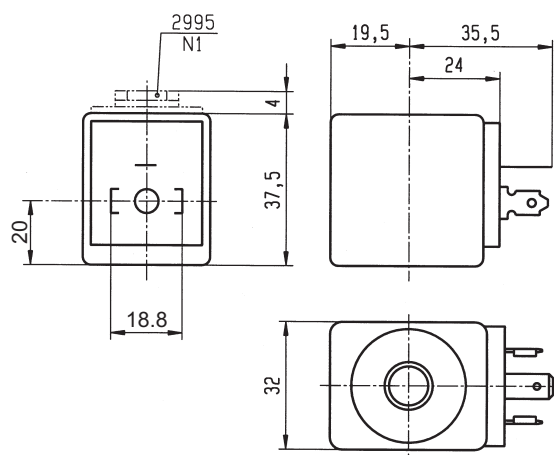
All Lucifer valves with the suffix "90" can be fitted with these electrical parts.



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere 94/9/EC «ATEX» directive.

| | | | | | |
|--|---|------------------------|---|--|--|
| Reference (without plug) (with plug) | | | 483580.01 or DZ12 483960.01 or DZ13 | 483580.03 or DZ16 483960.03 or DZ17 | 490880 or DZ18 493997 or DZ19 |
| Zulassungsnummer | | | LCIE 02 ATEX 6065 X | AUS 1146 X | LCIE/FM - CSA (pending) |
| Type of protection | Gas | II 1 G - EEx ia IIC T6 | | Ex ia IIC T6 Classe I - Zone 0 | Cl. I, Div. I, Gr. A, B, C, D Cl. II, Div. I, Gr. E, F, G |
| | Dust | II 1 D - 80°C | | | |
| Degree of protection | | | IP65 with plug connection | | NEMA 4-4X |
| Ambient temperature | | | -40°C to +55°C The application is limited also by the temperature range of the valve | | +60°C |
| Class of insulation | | | F (155°C) | | |
| Electrical connection | | | The coil is connected with a 2P + E plug according to EN 175301-803 type A - contact 1 is marked as the positive pole + | | |
| Maximum supply voltage | | | 28 VDC – 110 mA | | 30 VDC – 100 mA |
| | | | The minimum operating voltage at maximum +60°C is 14 VDC | | |
| Power | DC | Minimum | 500 mW | | 500 mW |
| | | Maximum | 3 W | | 3 W |
| | Depending on applied voltage, IS barrier type and resistance of connected cable | | | | |
| Coil resistance at 20°C | | | 340 Ω | | |
| Impedance | | | 340 Ω | | |
| Apparent inductance | | | 0 mH | | |
| Apparent capacitance | | | 0 µF | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

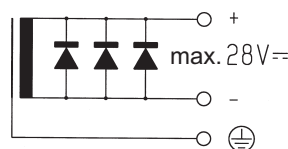
Weight: 160 g (with plug)



Important

The intrinsically safe supply circuit should have enough capacity in all environmental conditions to assure a **minimum operating current of 35 mA** through the coil.

The minimal holding current is 20 mA



For the barrier compatibility see the corresponding table on pages 42, 43 and 44.

3.7.2 Electrical part 488650.01 or VZ07 and 494035.10 or VZ93

7



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx ia or ib IIC T6 is required.

Benefits: Rotatable 360° housing, polyamid with fibreglass housing and cover. Coil, electronic circuits and other elements required for intrinsic safety are completely encapsulated in the housing with epoxy material for shock and corrosion protection.

Small size for ease of mounting in confined space.

All Lucifer valves with the suffix "90" can be fitted with these electrical parts.

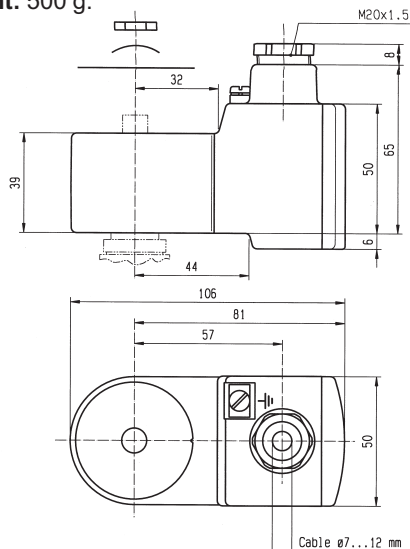


These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | | | | |
|-------------------------|---|---------|--|---------------------|-------------------|-------------------------------|
| Reference | | | 488650.01 or VZ07 | * 494035.10 or VZ93 | 488650.03 or VZ31 | 490885 or VZ33 |
| Approval | | | LCIE 02 ATEX 6024 X | | AUS Ex 137 X | LCIE / FM / CSA |
| Type of protection | Gas | | II 1 G - EEx ia IIC T6 | | Ex ia IIC T6 | Cl. I, Div. I, Gr. A, B, C, D |
| | Dust | | II 1 D - 80°C | | Classe I - Zone 0 | Cl. II, Div. I, Gr. E, F, G |
| Degree of protection | | | IP66 | | IP65 | NEMA 4-4X |
| Ambiant temperature | | | -40°C to +65°C | | -40°C to +65°C | +60°C |
| | | | The application is limited also by the temperature range of the valve | | | |
| Electrical connection | | | Cable entry through a cable gland M20 x 1.5. Screw terminals for leads 3 x 1.5 mm" max. Additional earth connection possible with external screw terminal | | | |
| Maximum supply voltage | | | 28 VDC – 110 mA | | 28 VDC – 110 mA | 30 VDC – 100 mA |
| | | | The minimum operating voltage at maximum +60°C is 11.5 VDC | | | |
| Power | DC | Minimum | 300 mW | | 300 mW | 300 mW |
| | | Maximum | 3 W | | 3 W | 3 W |
| | Depending on applied voltage, IS barrier type and resistance of connected cable | | | | | |
| Coil resistance at 20°C | | | 295 Ω | | | |
| Impedance | | | 345 Ω | | | |
| Apparent inductance | | | 0 mH | | | |
| Apparent capacitance | | | 0 μF | | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | | |

* with stainless steel fixing kit.

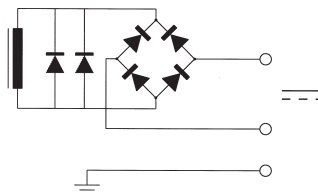
Weight: 500 g.



Important

The intrinsically safe supply circuit should have enough capacity in all environmental conditions to assure a minimum operating current of 29 mA through the coil.

The minimal holding current is 20 mA



For the barrier compatibility see the corresponding table in pages 42, 43 and 44.

3.7.3 Electrical part 488660.01 or VZ08

7



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx ia or ib IIC T6 is required.

Benefits: Rotatable 360° housing, epoxy-coated metal housing and cover. Coil, electronic circuits and other elements required for intrinsic safety are completely encapsulated in the housing with epoxy material for shock and corrosion protection.

Small size for ease of mounting in confined space.

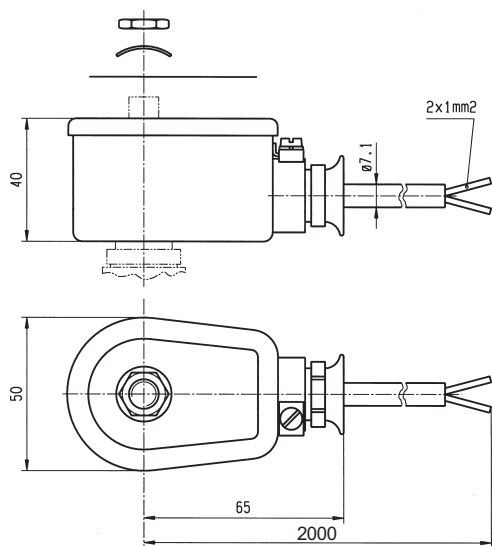
All Lucifer valves with the suffix "90" can be fitted with these electrical parts.



These electrical part conforms to the IEC/CENELEC safety standards and complies with European explosive atmosphere directive 94/9/EC «ATEX».

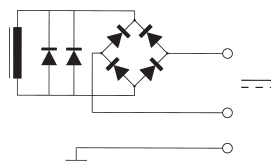
| Reference | | | 488660.01 or VZ08 | 488660.03 or VZ17 | 490890 or VZ18 |
|--|----|---------|--|-----------------------------------|--|
| Approval | | | LCIE 02 ATEX 6024 X | AUS Ex 137 X | LCIE / FM / CSA |
| Type of protection | | Gas | II 1 G - EEx ia IIC T6 | Ex ia IIC T6 Classe I - Zone 0 | Cl. I, Div. I, Gr. A, B, C, D Cl. II, Div. I, Gr. E, F, G |
| | | Dust | II 1 D - 80°C | | |
| Degree of protection | | | IP67 | | NEMA 4-4X |
| Ambiant temperature | | | -40°C to +65°C The application is limited also by the temperature range of the valve | | +60°C |
| Electrical connection | | | Fixed and potted dual-core (2 x 1mm ²), blue connection cable, entry cable gland M20 x 1.5. Additional earth connection possible with external screw terminal | | |
| Maximum supply voltage | | | 28 VDC – 110 mA The minimum operating voltage at maximum +60°C is 11.5 VDC | | 30 VDC – 100 mA |
| Power | DC | Minimum | 300 mW | | 300 mW |
| | | Maximum | 3 W | | 3 W |
| Depending on applied voltage, IS barrier type and length resistance of connected cable | | | | | |
| Coil resistance at 20°C | | | 295 Ω | | |
| Impedance | | | 345 Ω | | |
| Apparent inductance | | | 0 mH | | |
| Apparent capacitance | | | 0 µF | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | |

Weight: 500 g.

**Important**

The intrinsically safe supply circuit should have enough capacity in all environmental conditions to assure a **minimum operating current of 29 mA** through the coil.

The minimal holding current is 20 mA



For the barriers compatibility see the corresponding table in pages 42, 43 and 44.

3.7.4 Electrical part 488670.01 or VZ09

7



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx ia or ib IIC T6 is required.

Benefits: Rotatable 360° housing, epoxy-coated metal housing and cover. Coil, electronic circuits and other elements required for intrinsic safety are completely encapsulated in the housing with epoxy material for shock and corrosion protection.

Small size for ease of mounting in confined space.

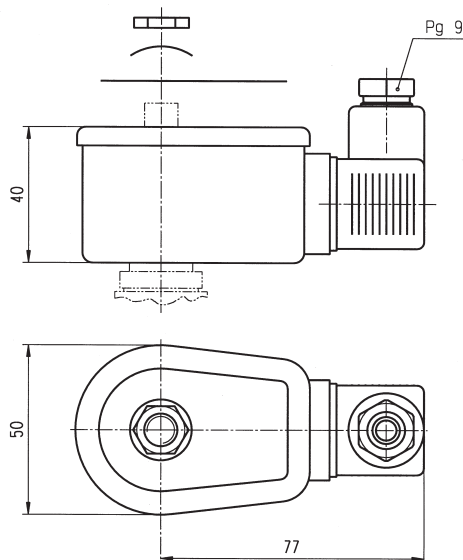
All Lucifer valves with the suffix "90" can be fitted with these electrical parts



These electrical part conforms to the IEC/CENELEC safety standards and complies with European explosive atmosphere directive 94/9/EC «ATEX».

| Reference | | | 488670.01 or VZ09 | 490895 or VZ20 |
|---|------|------------------------|---|-------------------------------|
| Approval | | | LCIE 02 ATEX 6024 X | LCIE / FM / CSA |
| Type of protection | Gas | II 1 G - EEx ia IIC T6 | | Cl. I, Div. I, Gr. A, B, C, D |
| | Dust | II 1 D - 80°C | | Cl. II, Div. I, Gr. E, F, G |
| Degree of protection | | | IP67 | NEMA 4-4X |
| Ambiant temperature | | | -40°C to +65°C The application is limited also by the temperature range of the valve | +60°C |
| Electrical connection | | | DIN standard plug interface 2P + T (DIN 43650 A) with Pg 9 cable gland. | |
| Maximum supply voltage | | | 28 VDC – 110 mA The minimum operating voltage at maximum +60°C is 11.5 VDC | 30 VDC – 100 mA |
| Power | DC | Minimum | 300 mW | 300 mW |
| | | Maximum | 3 W | 3 W |
| Depending on applied voltage, IS barrier type and resistance of connected cable | | | | |
| Coil resistance at 20°C | | | 295 Ω | |
| Impedance | | | 345 Ω | |
| Apparent inductance | | | 0 mH | |
| Apparent capacitance | | | 0 μF | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | |

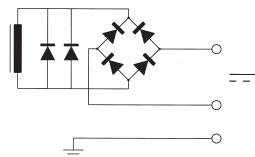
Weight: 500 g.



Important

The intrinsically safe supply circuit should have enough capacity in all environmental conditions to assure a **minimum operating current of 29 mA** through the coil.

The minimal holding current is 20 mA



For the barriers compatibility see the corresponding table in pages 42, 43 and 44.

3.7.5 Electrical parts 482160.01 or VZ95 and 482870.01 or VZ23

12



Application: Control of solenoid valves in dangerous areas where explosion-proof protection EEx ia IIB or IIC T6 is required.

Benefits: Rotatable 360° housing, polyamid with fibreglass housing and cover. Coil, electronic circuits and other elements required for intrinsic safety are completely encapsulated in the housing with epoxy material for shock and corrosion protection.

Small size for ease of mounting in confined space.

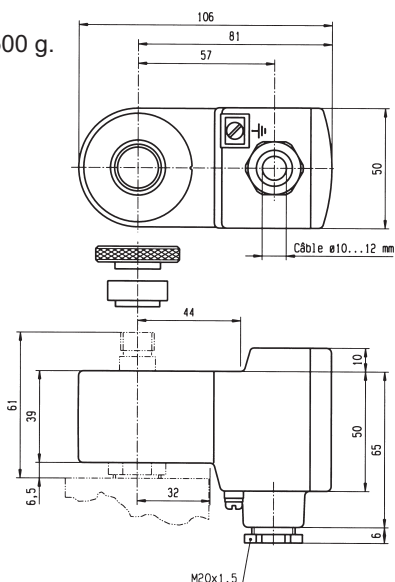
All Lucifer valves labelled "033X" with manual-reset can be fitted with these electrical parts.



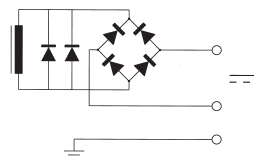
These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| Reference | | | 482160.01 or VZ95 | | 482870.01 or VZ23 | | 482870.03 or VZ24 | | 492335 or VZ30 | | |
|---|----|---------|---|--|------------------------|--|-----------------------------------|--|--|-------|--|
| Approval | | | LCIE 02 ATEX 6024 X | | | | AUS Ex 137 X | | LCIE / FM / CSA | | |
| Type of protection | | Gas | II 1 G - EEx ia IIB T6 | | II 1 G - EEx ia IIC T6 | | Ex ia IIC T6 Classe I - Zone 0 | | Cl. I, Div. I, Gr. A, B, C, D Cl. II, Div. I, Gr. E, F, G | | |
| | | Dust | II 1 D - 80°C | | | | | | | | |
| Degree of protection | | | IP66 | | | | IP65 | | NEMA 4-4X | | |
| Ambiant temperature | | | -40°C to +65°C The application is limited also by the temperature range of the valve | | | | | | | +60°C | |
| Electrical connection | | | Cable connection through a stainless steel cable gland M20 x 1.5 allowing use of cable diameter from 10 to 12 mm. Additional earth connection possible with external screw terminal | | | | | | | | |
| Maximum supply voltage | | | 28 VDC – 280 mA | | 28 VDC – 110 mA | | 28 VDC – 110 mA | | 30 VDC – 100 mA | | |
| Power | DC | Minimum | 300 mW | | | | | | 300 mW | | |
| | | Maximum | 3 W | | | | | | 3 W | | |
| Depending on applied voltage, IS barrier type and resistance of connected cable | | | | | | | | | | | |
| Coil resistance at 20°C | | | 295 Ω | | | | | | | | |
| Impedance | | | 345 Ω | | | | | | | | |
| Apparent inductance | | | 0 mH | | | | | | | | |
| Apparent capacitance | | | 0 µF | | | | | | | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | | | | | | | |

Weight: 500 g.

**Important**

The required minimal holding current is 25 mA



For the barriers compatibility see the corresponding table in pages 42, 43 and 44.

3.7.6 Electrical part 482660 or VZ11 with booster

9



Application: Control of solenoid valves in dangerous areas where an explosion-proof protection EEx ib IIB or IIC T6 is required.

Benefits: Rotatable 360° housing, polyamid with fibreglass housing and cover. Coil, electronic circuits and other elements required for intrinsic safety are completely encapsulated in the housing with epoxy material for shock and corrosion protection.

Small size for ease of mounting in confined space.

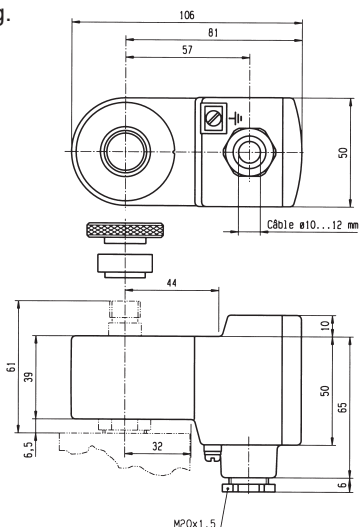
All Lucifer valves suitable for CPR/Offshore application can be fitted with these electrical parts (except type U033X).



These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

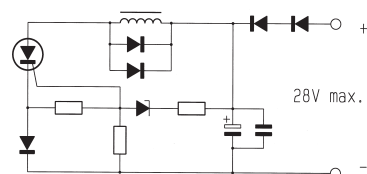
| Reference | | | 482660 or VZ11 | 483330.01 or VZ12 | 483330.03 or VZ25 | 490860 or VZ28 |
|-------------------------|---|---------|---|------------------------|-----------------------------------|--|
| Approval | | | LCIE 02 ATEX 6024 X | | AUS Ex 137 X | LCIE / FM / CSA |
| Type of protection | Gas | | II 2 G - EEx ib IIB T6 | II 2 G - EEx ib IIC T6 | Ex ib IIC T6 Classe I - Zone 1 | Cl. I, Div. I, Gr. A, B, C, D Cl. II, Div. I, Gr. E, F, G |
| | Dust | | II 2 D - 80°C | | | |
| Degree of protection | | | IP66 | | IP65 | NEMA 4-4X |
| Ambiant temperature | | | -40°C to +75°C The application is limited also by the temperature range of the valve | | | +60°C |
| Electrical connection | | | Cable connection through a stainless steel cable gland M20X1.5 allowing use of cable diameter from 10 to 12 mm. Additional earth connection possible with external screw terminal | | | |
| Maximum supply voltage | | | 28 VDC – 280 mA | | 28 VDC – 110 mA | 30 VDC – 100 mA |
| | | | The minimum operating voltage is 21.6 VDC | | | |
| Power | DC | Minimum | 300 mW | | | 300 mW |
| | | Maximum | 3 W | | | 3 W |
| | Depending on applied voltage, IS barrier type and resistance of connected cable | | | | | |
| Coil resistance at 20°C | | | 23 Ω | | | |
| Impedance | | | 50 Ω | | | |
| Apparent inductance | | | 0 mH | | | |
| Apparent capacitance | | | 0 μF | | | |
| Response time | | | 2 – 4 s | | | |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) | | | |

Weight: 500 g.



Important

The intrinsically safe supply circuit should have enough capacity under all environmental conditions to assure a **minimum operating current of 45 mA** through the coil.



For the barriers compatibility see the corresponding table in pages 42, 43 and 44.

3.7.7 Electrical parts 492965.01 or VZ91 with “Booster”.

9



Application: Control of solenoid valves in dangerous areas where an explosion-proof protection EEx ia IIC T6 is required.

Benefits: Rotatable 360° housing, polyamid with fibreglass housing and cover. Coil, electronic circuits and other elements required for intrinsic safety are completely encapsulated in the housing with epoxy material for shock and corrosion protection.

Small size for ease of mounting in confined space.

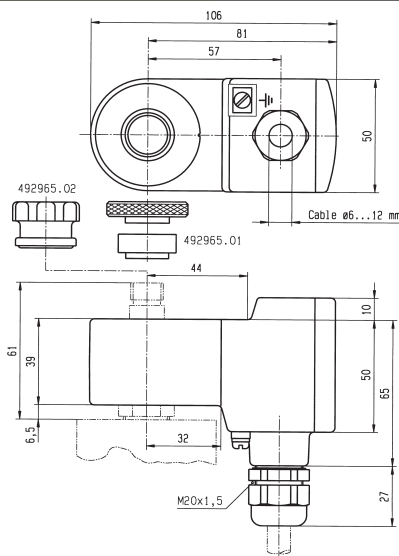
All Lucifer valves suitable for CPR/Offshore application can be fitted with these electrical parts (except type U033X).



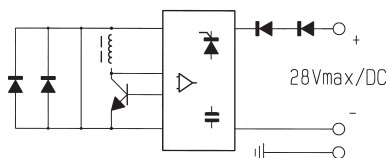
These electrical parts conform to the IEC/CENELEC safety standards and comply with European explosive atmosphere directive 94/9/EC «ATEX».

| | | | |
|-------------------------|---|---------|--|
| Reference | | | 492965.01 or VZ91 - stainless steel fixation 492965.02 or VZ92 - plastic fixation |
| Approval | | | LCIE 02 ATEX 6066 X |
| Type of protection | | Gas | II 1 G - EEx ia IIC T6 |
| | | Dust | II 1 D - 80°C |
| Degree of protection | | | IP66 |
| Ambiant temperature | | | -40°C to +65°C The application is limited also by the temperature range of the valve |
| Electrical connection | | | Cable connection through a plastic cable gland M20 x 1.5 allowing use of cable diameter from 6 to 12 mm. Additional earth connection possible with external screw terminal |
| Maximum supply voltage | | | 28 VDC – 110 mA |
| Power | DC | Minimum | 0.3 W (with 13 VDC) |
| | | Maximum | 2.3 W (with 24 VDC) |
| | Depending on applied voltage, IS barrier type and resistance of connected cable | | |
| | Line check | | |
| Coil resistance at 20°C | | | 85 Ω |
| Impedance | | | 275 Ω (with 13 VDC) – 260 Ω (with 24 VDC) |
| Apparent inductance | | | 0 mH |
| Apparent capacitance | | | 0 μF |
| Response time | | | 2 – 4 s |
| Solenoid duty | | | Continuous duty solenoid (ED 100%) |

Weight: 500 g.

**Important**

The intrinsically safe supply circuit should have enough capacity under all environmental conditions to assure a **minimum operating current of 20 mA** through the coil.



For the barriers compatibility see the corresponding table in pages 42, 43 and 44.

IS Standard coils parameters

| IS- STANDARD ELECTRICAL PARTS | | | | | | | | | |
|-------------------------------|---|-----------------------|----------------|-----------------------|----------------|-----------------------|-----------------------|----------------|-------|
| Type of IS-protection | EEEx ia IIC T6 | EEEx ia IIC T6 | EEEx ia IIC T6 | Ex ia | EEEx ia IIB T6 | EEEx ia IIC T6 | Ex ia | EEEx ia IIC T6 | Ex ia |
| Order references | 488650.01/03 | 490885 | 483580.01/03 | 490880 | 482160.01 | 482870.01 | 492335 | | |
| | 488660.01/03 | 490890 | 483960.01/03 | 493997 | | | | | |
| | 488670.01/03 | 490895 | | | | | | | |
| Certified by | LCIE/AUS | LCIE/FM/CSA | PTB/AUS | LCIE/FM | LCIE | LCIE | LCIE/FM/CSA | | |
| Function parameters | Resistance of coil winding at 20°C (for information only) | 295 Ohm | 340 Ohm | 340 Ohm | 295 Ohm | 295 Ohm | 295 Ohm | | |
| | Impedance of electrical part | 345 Ohm | 340 Ohm | 340 Ohm | 345 Ohm | 345 Ohm | 345 Ohm | | |
| | Minimum voltage required for functioning at 60°C | 11.5 V | 14 V | 14 V | manual reset | manual reset | manual reset | | |
| | Minimum current required for functioning (attraction) | 29 mA | 35 mA | 35 mA | manual reset | manual reset | manual reset | | |
| | Minimum current required for holding | 20 mA | 20 mA | 20 mA | 25 mA | 25 mA | 25 mA | | |
| | Inductance [L] of coil (mH apparent) | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | Capacitance [C] of coil (µF apparent) | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Security parameters | Ambient temperatures | (-40 à +65°C) | (-40 à +65°C) | (-40 à +55°C) | (-40 à +65°C) | (-40 à +65°C) | (-40 à +65°C) | | |
| | Maximum admissible voltage/current | 28V / 110mA - 0.77 W | 30V/100mA | 28V / 110mA - 0.77 W | 30V / 100mA | 28V / 280mA - 1.96 W | 28V / 110mA - 0.77 W | | |
| | | 27V / 120mA - 0.81 W | 28V/330 Ohm | 27V / 120mA - 0.81 W | - | 27V / 320mA - 2.16 W | 27V / 120mA - 0.81 W | | |
| | | 26V / 135 mA - 0.88 W | - | 26V / 135 mA - 0.88 W | - | 26V / 350 mA - 2.27 W | 26V / 135 mA - 0.88 W | | |
| | | 25V / 150 mA - 0.94 W | | 25V / 150 mA - 0.94 W | | 25V / 390 mA - 2.43 W | 25V / 150 mA - 0.94 W | | |
| | | 24V / 170 mA - 1.02 W | | 24V / 170 mA - 1.02 W | | 24V / 430 mA - 2.58 W | 24V / 170 mA - 1.02 W | | |

Cable resistance (there and back): 0.6 mm² - 59 Ohm/km; 1.0 mm² - 35 Ohm/km; 1.5 mm² - 24 Ohm/km. Assign approx. 30 Ohm for line-resistance.

Guidance chart for IS-barriers, Isolating interface units and Remote I/O for Standard IS-coils

| TYPE | MANUFACTURER | REFERENCE | EEx.. | RESIST. of barrier in Ohm | IS ELECTRICAL PARTS | | | | | |
|---|-----------------|--------------------|-------|---------------------------------|---|--|---|------------------------------------|------------------------------------|---------------------------------|
| | | | | | EEx ia IIC T6 LCIE/AUS 488650.01/03 488660.01/03 488670.01/03 | EEx ia IIC T6 LCIE/FM/CSA 490885 490890 490895 | EEx ia IIC T6 LCIE/AUS 483960.01 483960.01 | EEx ia IIB T6 LCIE 482160.01 | EEx ia IIC T6 LCIE 482870.01 | EEx ia LCIE/FM/CSA 492335 |
| Shunt Diode Safety barriers (passive) | MTL | 7128P | ia | 275 | | | | x | | |
| | | 728.7028 | ia | 332 | | x | | x | | x |
| | Pepperl & Fuchs | Z 728 | ia | 300 | x | x | x | x | x | x |
| | | Z779 | ia | 300 | x | x | x | x | x | x |
| | STAHL | 9001/01-252-100-14 | ia | 252 | x | | 27Vmin./LRmax 3 | x | x | x |
| | | 9001/01-280-100-10 | ia | 280 | x | x | 24Vmin./LRmax 3 | x | x | x |
| | | 9001/01-280-110-10 | ia | 255 | x | | 24Vmin./LRmax 3 | x | | |
| | | 9002/13-280-100-04 | ia | 340 | 24Vmin./LRmax3 | 24Vmin./LR3 | 27Vmin./LRmax 3 | 24Vmin./LRmax 3 | 24Vmin./LRmax 3 | 24Vmin./LRmax 3 |
| Galvanic Isolated Interface Units (actives) and Remote I/O | A puissance 3 | NAEV 22-140 | ia | | x | | | x | | |
| | | NAEV 26-100 | ia | | x | | | x | | |
| | ABB | V17132-54 | ib | | | | LRmax 5 | | x | |
| | | V17132-55 | ib | | | | | x | x | |
| | | V17132-61 | ia | | x | | | x | x | |
| | | DO 890 | ib | | x | | | x | x | |
| | | S900- DO4-Ex | ib | | x | | | x | x | |
| | BARTEC | 07-7331-2301/1000 | ia | | x | | | x | x | |
| | | 07-7331-2301/1100 | ia | | x | | | x | x | |
| | BRADLEY | FEX-EX 24V | ia | | x | x | | x | | |
| | | | ia | | | | | | | |
| | COOPER | LB 2101 | ia | | x | x | LRmax15 | x | x | x |
| | | LB 2105 | ia | | x | x | x | x | x | x |
| | | LB 2112 | ia | | x | x | x | x | x | x |
| | ELCON | 1881 / 1882 | ia | | x | x | | x | x | x |
| | | 471 / 472 | ia | | x | x | | x | x | x |
| | | 2871/2872 | ia | | x | x | | x | x | x |
| | | 2875/2876 | ia | | x | x | | x | x | x |
| | GEORGIN | AVB 122 | ia | | | | | x | | |
| | | AVB 125 | ia | | x | | | x | x | |
| | | AVB 128 | ia | | x | | | x | x | |
| | HIMA | F3328A | ib | | x | | LRmax 5 | x | x | |
| | | F3335 | ib | | x | | | x | x | |
| | | H4007 | ib | | x | | x | x | x | |

Conditions: ED 100%, Max. ambient temp. 60°C. Coils marked with x: Suitable for > 30 Ohm additional Line Resistance. LRmax = max additional Line Resistance in Ohm with min. voltage if required.

Guidance chart for IS-barriers, Isolating interface units and Remote I/O for Standard IS-coils

| TYPE | MANUFACTURER | REFERENCE | EEEx.. | RESIST. of barrier in Ohm | IS ELECTRICAL PARTS | | | | | | |
|---|-----------------|--------------------|--------|---------------------------------|--|---|---|--------------------------------|-------------------------------------|-------------------------------------|--------------------------------|
| | | | | | EEEx ia IIC T6 LCIE/AUS 488650.01/03 488660.01/03 488670.01/03 | EEEx ia IIC T6 LCIE/FM/CSA 490885 490890 490895 | EEEx ia IIC T6 LCIE/AUS 483580.01/03 483960.01 | Ex ia LCIE/FM/CSA 490880 | EEEx ia IIB T6 LCIE 482160.01 | EEEx ia IIC T6 LCIE 482870.01 | Ex ia LCIE/FM/CSA 492335 |
| Galvanic Isolated Interface Units (actives) and Remote I/O | MTL | 3021, 4021, 4021S | ia | | x | | x | | x | | |
| | | 3022 | ia | | | | | | x | | |
| | | 4023 | ia | | | | | | x | | |
| | | 4024 | ia | | x | | | | x | | |
| | | 4025 | ia | | x | x | | x | x | | x |
| | | 5021, 5023, 5024 | ia | | x | | | | x | | |
| | | 5025 | ia | | x | | | | x | | x |
| | | | | | | | | | | | |
| | Pepperl & Fuchs | EGA-04-1-3 | ia | | x | x | | x | | x | x |
| | | KFD2-SD-Ex1.36 | ia | | | | | | x | | |
| | | KFD2-SD-Ex1.48 | ia | | x | | | | x | | x |
| | | KFD2-SL-Ex1.36 | ia | | | | | | | | |
| | | KFD2-SL2-Ex1.LK | ia | | x | | | | | x | |
| | | KFD2-SL2-Ex2 | ia | | x | | | | | | |
| | | KFD2-SL-Ex1.48 | ia | | x | | | | x | | x |
| | | KSD2-BO-Ex | ia | | x | x | | x | x | | x |
| | | RSD-BO-Ex4 | ib | | x | | | | x | | x |
| | | | | | | | | | | | |
| | STAHL | 9311/62-11-10 | ia | | x | x | 25Vmin/LRmax 3 | 25Vmin/LRmax 3 | x | x | x |
| | | 9111/63-11-00 | ia | | x | x | 25Vmin/LRmax 3 | 25Vmin/LRmax 3 | x | x | x |
| | | 9351/10-15-10 | ia | | x | x | | | x | x | x |
| | | 9351/10-16-10 | ia | | x | | | | x | | |
| | | 9351/10-17-10 | ia | | | | x | | x | | |
| | | 9381/10-187-050-10 | ib | | x | x | | x | x | | x |
| | | 9381/10-246-055-10 | ib | | x | x | | x | x | | x |
| | | 9381/10-246-070-10 | ib | | x | x | | x | x | | x |
| | | 9475/12-04-11 | ia | | x | x | | | x | | x |
| | | 9475/12-04-21 | ia/ib | | x | | x | | x | | |
| | | | | | | | | | | | |
| | TURCK | MK72-S01-Ex | ib | | | | | | x | x | |
| | | MK72-S02-Ex | ib | | | | | | x | x | |
| | | MK72-S04-Ex | ib | | x | | | | x | | |
| | | MK72-S05-Ex | ib | | x | | | | x | | |
| | | MK72-S06-Ex | ib | | x | | | | x | | |
| | | MK72-S07-Ex | ib | | x | | | | x | | |
| | | MK72-S12-Ex | ia | | x | | | | x | | |
| | | MC72-41 | ia | | x | | | | x | | |
| | | MC72-43 | ia | | x | | | | x | | |
| Conditions: ED 100%, Max. ambient temp. 60°C. Coils marked with x: Suitable for > 30 Ohm additional Line Resistance. LRmax = max.additional Line Resistance in Ohm with min. voltage if required. | | | | | | | | | | | |

IS Booster coils parameters

| IS - BOOSTER ELECTRICAL PARTS | | | | | | |
|---|--|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|
| Type of IS-protection | EEx ia IIB T6 | EEx ia IIC T6 | EEx ib IIB T6 | EEx ib IIC T6 | Ex ia | |
| Order reference | 492965.01/02 | | 482660 | 483330.01 | 490860 | |
| Certified by | LCIE | | LCIE | LCIE | LCIE/FM/CSA | |
| Function parameters | Resistance of coil winding at 20°C (for information only) | 85 Ohm | | 23 Ohm | 23 Ohm | |
| | Impedance of electrical part | 275 Ohm/13V | | 50 Ohm * | 50 Ohm * | |
| | Minimum voltage required for fonctionning at 60°C | 13 V | | 21.6 V | 21.6 V | |
| | Minimum current required for fonctionning (attraction) | - | | - | - | |
| | Minimum current required for fonctionning (holding) | 20 mA | | 45 mA | 45 mA | |
| | Inductance [L] of coil (mH apparent) | - | | 0 | 0 | |
| | Capacitance [C] of coil (µF apparent) | - | | 0 | 0 | |
| Ambient temperatures | -40 °C to +65 °C | | -40 °C to +65 °C | -40 °C to +65 °C | +65 °C | |
| Maximum current for continuous line check | 4 mA | | 0 | 0 | 0 | |
| Security parameters | Maximum admissible voltages /current | 28V / 280mA - 1.96 W | 28V / 110mA - 0.77 W | 28V / 280mA - 1.96 W | 28V / 110mA - 0.77 W | see certif. FM/CSA. |
| | | 27V / 320mA - 2.16 W | 27V / 120mA - 0.81 W | 27V / 320mA - 2.16 W | 27V / 120mA - 0.81 W | |
| | | 26V / 350 mA - 2.27 W | 26V / 135 mA - 0.88 W | 26V / 350 mA - 2.27 W | 26V / 135 mA - 0.88 W | |
| | | 25V / 390 mA - 2.43 W | 25V / 150 mA - 0.94 W | 25V / 390 mA - 2.43 W | 25V / 150 mA - 0.94 W | |
| | | 24V / 430 mA - 2.58 W | 24V / 170 mA - 1.02 W | 24V / 430 mA - 2.58 W | 24V / 170 mA - 1.02 W | |

Cable resistance (there and back): 0.6 mm² - 59 Ohm/km; 1.0 mm² - 35 Ohm/km; 1.5 mm² - 24 Ohm/km. Assign 30 Ohm for line-resistance.

* Attention : For function tests without barrier, only with in series connected resistance of min. 170 Ohm.
Assign approx. 30 Ohm for line - resistance.

Guidance chart for IS-barriers, Isolating Interface Units and Remote I/O for Booster IS-coils

| TYPE | MANUFACTURER | REFERENCE | EEEx.. | RESIST. of barrier in Ohm | IS Booster coil | | | |
|--|----------------------|---|--|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | | | EEEx ia IIC T6 492965.01/02 | EEEx ib IIB T6 482660 | EEEx ib IIC T6 483330,01 | Ex ia 490860 |
| | | | | | LCIE | LCIE | LCIE | LCIE/FM/CSA |
| Shunt Diode | MTL | 728 | ia | | x | | | |
| Safety Barriers (passive) | Pepperl & Fuchs | 728,7028 Z 728 Z 779 | ia ia ia | | x x x | x | x | |
| | STAHL | 9001/01-252-100-14 9001/01-280-100-10 9001/01-280-110-10 | ia ia ia | 252 280 255 | x x x | x x x | x x x | x x x |
| | | 9002/13-280-100-04 | ia | 340 | 17Vmin/LRmax30 | 26Vmin/LRmax3 | 26Vmin/LRmax3 | 26Vmin/LRmax3 |
| Galvanic Isolated Interface Units (active) and Remotes I/O | A puissance 3 ABB | NAEV 26 - 1002-140 V171132-54 V171132-55 V171132-61 DO 890 S900-DO4-Ex 07-7331-2301/1000 07-7331-2301/1100 | ia ib ib ia ib ib ia | | x x x x x x x | x x x x x x x | x x x x x x x | |
| | BARTEC | | ia | | x | | | |
| | BRADLEY COOPER | FEX-EX 24V LB 2101 LB 2105 LB 2112 1881 / 1882 471 / 472 2871/2872 2875/2876 | ia ia ia ia ia ia ia | | x x x x x x x | x x x x x x x | x x x x x x x | x x x x x x x |
| | ELCON | | ia | | x | x | x | x |
| | GEORGIN | AVB 122 AVB 125 AVB 128 F3328A F3335 H4007 | ia ia ia ib ib ib | | x x x x x x | x x x x x x | x x x x x x | |
| | Hima | | ib | | x | x | x | |
| | MTL | 3021, 4021, 4021S 3022 4023 4024 4025 5021, 5025 | ia ia ia ia ia ia | | x x x x x x | x x x x x x | x x x x x x | x x x x x x |
| | | | | | | | | |
| Conditions: ED 100%, Max. ambient temp. 60°C. Coils marked with x: Suitable for > 30 Ohm additional Line Resistance. LRmax = max.additional Line Resistance in Ohm with min. voltage if required. | | | | | | | | |

Guidance chart for IS-barriers, Isolating Interface Units and Remote I/O for Booster IS-coils

| TYPE | MANUFACTURER | REFERENCE | EEx.. | RESIST. of barrier in Ohm | IS Booster coil | | | |
|--|-----------------|--------------------|-------|---------------------------------|-------------------------------|-------------------------|----------------------------|-------------------------------|
| | | | | | EEx ia IIC T6 492965.01/02 | EEx ib IIB T6 482660 | EEx ib IIC T6 483330,01 | Exia 490860 LCIE/FM/CSA |
| | | | | | LCIE | LCIE | LCIE | |
| Galvanic Isolated | Pepperl & Fuchs | EGA-041-3 | ia | | x | | | |
| Interface Units | | KFD2-SD-Ex1.36 | ia | | | x | | |
| (active) | | KFD2-SL-Ex1.36 | ia | | | x | | |
| and Remotes I/O | | KFD2-SD-Ex1.48 | ia | | x | | | |
| | | KFD2-SL-Ex1.48 | ia | | x | | | |
| | | KFD2-SL-Ex1.48.90A | ia | | x | x | x | x |
| | | KFD2-SL-Ex1.48.90A | ia | | x | x | x | x |
| | | KFD2-SL2-Ex1.LK | ia | | x | | | |
| | | KFD2-SL2-Ex2 | ia | | x | | | |
| | | KSD2-BO-Ex | ia | | x | | | |
| | | RSD-BO-Ex4 | ib | | x | | | |
| | | RSD-VO-Ex8 | ib | | x | | | |
| | PULS | 5RD00-0AB0 | ib | | | | | |
| | STAHL | 9311/52-11-10 | ia | | 15Vmin/LRmax30 | x | x | |
| | | 9111/63-11-00 | ia | | 15Vmin/LRmax30 | x | x | |
| | | 9351/10-15-10 | ia | | x | x | x | |
| | | 9351/10-16-10 | ia | | x | x | x | |
| | | 9351/10-17-10 | ia | | | x | | |
| | | 9381/10-187-050-10 | ib | | x | | x | |
| | | 9381/10-246-055-10 | ib | | x | x | x | |
| | | 9381/10-246-070-10 | ib | | x | x | x | |
| | | 9465/12-08-11 | ib | | x | | | |
| | | 9475/12-04-31 | ib | | x | | | |
| | | 9475/12-08-51 | ib | | x | | | |
| | Turck | MK72-S01-Ex | ib | | x | | | |
| | | MK72-S02-Ex | ib | | x | | | |
| | | MK72-S04-Ex | ib | | x | | | |
| | | MK72-S05-Ex | ib | | x | | | |
| | | MK72-S06-Ex | ib | | x | | | |
| | | MK72-S07-Ex | ib | | x | | | |
| | | MK72-S09-Ex | ia | | | x | x | |
| | | MK72-S12-Ex | ia | | x | | | |
| | | MC72 - 41 | ia | | x | | | |
| | | MC72 - 43 | ia | | x | | | |
| | | MC72 - 44 | ia | | x | | | |
| Conditions: ED 100%, Max. ambient temp. 60°C. Coils marked with x: Suitable for > 30 Ohm additional Line Resistance. LRmax = max.additional Line Resistance in Ohm with min. voltage if required. | | | | | | | | |

Part 4: Explosive atmospheres

4.1. Introduction

Current European regulations concerning electrical equipment for potentially explosive environments are based on optional and partial European directives which require regular modification in the form of application or adaptation directives in order to keep pace with technical developments.

The basic European text in this field, directive **76/117/EC**, which allow the free circulation of goods within the European Union, provides the general framework for the present regulations.

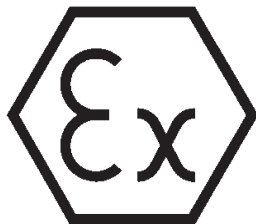
Electrical equipment for use in potentially explosive environments is certified by a government-approved body when it meets relevant European standards (EN 50014 and upwards) covering each type of protection (**d, i, e, m, p**, etc.). Such equipment is then issued with a **European certificate of conformity and control**, entitling it to carry the distinctive mark:



This mark opens the way for trading within the European Union and occasionally beyond.

This system has now been in operation for more than 15 years. Although largely beneficial, it has revealed certain drawbacks, notably a lack of flexibility and the absence of a global concept for safety. It has now been completely revised by the **new European directive 94/9/EC from March 23, 1994**.

The certificates of conformity to harmonised standards obtained in compliance with previous directives will remain valid until June 30, 2003, but their validity will cover only conformity to the harmonised standards specified in these directives.



European Commission
mark for "Ex" equipment

European Community member states

| | | | | |
|----------------|--------------------|--------------|---------------|---------------|
| Austria - A | Belgium - B | Denmark - D | Germany - D | Finland - FIN |
| France - F | Great Britain - GB | Greece - GR | Ireland - IRL | Italy - I |
| Luxembourg - L | Netherlands - NL | Portugal - P | Spain - E | Sweden - S |

4.2 Definitions (ref. IEC 60079-10)

4.2.1 Explosive gas environments

Mixture with air, under atmospheric conditions, of flammable substances in the form of gases, vapour, mists or dusts in which, after combustion has occurred, combustion spreads to the entire unburned mixture.

4.2.2 Hazardous areas

A hazardous area is an area in which an explosive gas environment is present, or may be expected to be present, in quantities such as to require special precautions for construction, installation and use of electrical apparatus.

4.2.3. Ingredients for an explosion

When combustible materials are mixed with air, an explosive mixture is produced. Danger of explosion therefore exists wherever these hazardous materials are handled: such a condition is to be found on the biggest chemical plant as well as at the smallest filling station.

Nowadays with the use of electronic and electrical instrumentation in process control, the risk of combustion by electrical energy has increased sharply.

To protect personnel and expensive equipment special precautions should be taken to prevent combustion of those dangerous substances. Conditions likely to ignite explosive mixtures are as follows:

- Electrical sparks and arcs produced when circuits are opened and closed (e.g. relay contacts)
- Conductors heated by passage of current or by faulty apparatus.
- Mechanical sparks; moving object hitting stationary object.
- Electrostatic sparks caused by charged components.
- Chemical action.
- Lightning strikes.
- Radio waves

4.2.4 Zones

The hazardous areas are classified in zones based on the frequency of the occurrence and the duration of an explosive gas environment as follows:

- **Zone 0**

An area in which an explosive gas environment is present continuously or is present for long periods

Type of protection: ia - intrinsic Safety

- **Zone 1**

An area in which an explosive gas environment is likely to occur in normal operations.

Type of protection: d - flameproof enclosure, e - increased safety, ib - intrinsic safety, m - encapsulation

- **Zone 2**

An area in which an explosive gas environment is not likely to occur and if it does occur it will exist for a short period only.

Type of protection: n - protection (IEC 60079-15)

Classification of hazardous location

| Explosive environment | Continuous presence | Intermittent presence (normal operation conditions) | Occasional presence (abnormal operation) |
|--|---|---|---|
| IEC | Zone 0 (gas) Zone 20 (dust) | Zone 1 (gas) Zone 21 (dust) | Zone 2 (gas) Zone 22 (dust) |
| Europe | Zone 0 (gas) Zone 20 (dust) | Zone 1 (gas) Zone 21 (dust) | Zone 2 (gas) Zone 22 (dust) |
| Canada (CEC)[*] USA (NEC)^{**} | Cl. I Div. 1 (gas) Cl. II Div. 1 (dust) Cl. III Div. 1 (fibres) | Cl. I Div. 1 (gas) Cl. II Div. 1 (dust) Cl. III Div. 1 (fibres) | Cl. I Div. 2 (gas) Cl. II Div. 2 (dust) Cl. III Div. 2 (fibres) |

^{*} (CEC): Code Canadien d'Electricité / ^{**} (NEC): National Electrical Code

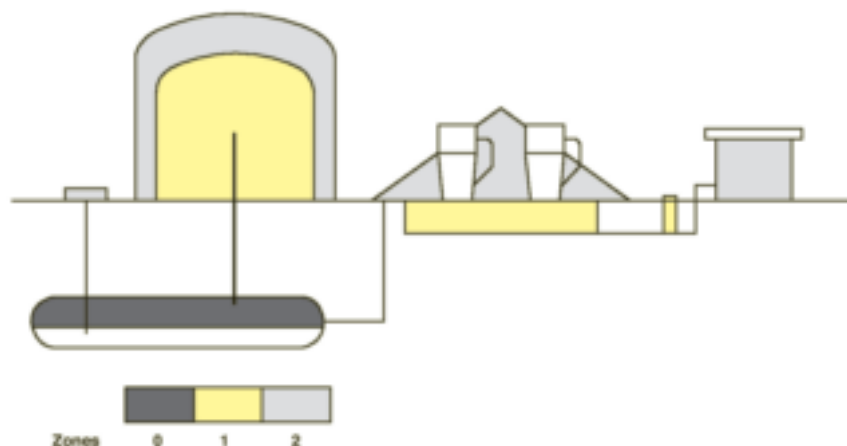
Zones and types of protection (gas applications)

| Type of protection | ia | ib | o, p, q, d, e, m, or combination between 2 or more types |
|--------------------|----|----|--|
| Suitable zones | 0 | 1 | 1, 2 |

Some additional tests for gas and dust applications are applied to the product according to the new ATEX directive related to the EN 50281-1-1 and EN 50281-1-2 standards:

| Type of protection | ia | ib | o, p, q, d, e, m, or a combination of 2 or more types |
|--------------------|----|----|---|
| Suitable zones | 20 | 21 | 21, 22 |

Example of classification:



4.3 European directives prior to the New Approach

The Council and the Commission of the European Union have periodically adopted directives intended to reconcile the laws of member states concerning electrical equipment intended for use in potentially explosive environments.

One of these directives, 76/117/EC (JO no. L24/45), is particularly important.

It stipulates that member states forbid any restriction, for reasons relating to the safety of products when used in potentially explosive environments, on the sale, free movement or suitable use of equipment whose conformity to harmonized standards has been confirmed by a body approved by the member states (notified body).

Proof of this conformity is provided with the issue of a certificate of conformity bearing the EC's distinctive mark .

The above ruling applies also in cases where harmonized standards are not applied but where it can be proved (through a special procedure involving consultation of the commission and the member states) that a safety level equivalent to that required in the standards has been attained.

In such cases proof is provided in the form of an inspection Certificate bearing the EC's -  Mark, issued by one of the bodies approved by the member states.

Previous directions to the new approach concern only electrical equipments and the harmonisation in this framework is optional and partial.

The "framework" directive 76/117/CEE rev. on 18.12.1995 is followed by so-called application or adaptation directives.

4.3.1 Mines

- | | |
|-----------------------|-------------|
| • Directive 82/130/EC | 15 Feb 1988 |
| • Directive 88/35/EC | 02 Dec 1987 |
| • Directive 91/269/EC | 30 Apr 1991 |

4.3.2 Surface

- | | |
|-----------------------|-------------|
| • Directive 79/196/EC | 06 Feb 1979 |
| • Directive 84/47/EC | 16 Jan 1984 |
| • Directive 88/571/EC | 10 Nov 1988 |
| • Directive 88/665/EC | 21 Dec 1988 |
| • Directive 90/487/EC | 17 Sep 1990 |
| • Directive 94/26/EC | 15 Sep 1994 |

Previous directions to the New Approach concern only electrical equipment, and the harmonisation in this framework is optional and partial.

The "framework" directive 76/117/CEE rev. on 18 Dec. 1995 is followed by so-called application or adaptation directives.

These directives apply until June 30, 2003, and will be repealed as of July 1, 2003. From this date products certified under the old regulations are no longer to be sold.

4.4 Protection or prevention

Ignitions or explosions can be avoided by two means:

- Preventing the occurrence of an explosive environment = Primary explosion protection
- Preventing ignition of an explosive environment = Secondary explosion protection

4.4.1 Primary explosion protection

- Avoid the use of inflammable liquids or gas
- Limit their concentration
- Natural or artificial ventilation

4.4.2 Secondary explosion protection

Must be applied when primary protection cannot be realised. This requires the construction of devices (electrical equipment) according to protection models prescribed under CENELEC standards.

- The construction of anti-explosive electrical devices which avoid an internal explosion
Example: protection method EEx m, EEx me, EEx e
- The construction of anti-explosive electrical devices which admit an internal explosion but does not allow it to reach the proximity of an explosive environment.
Example: protection method EEx d, EEx ia, EEx ib

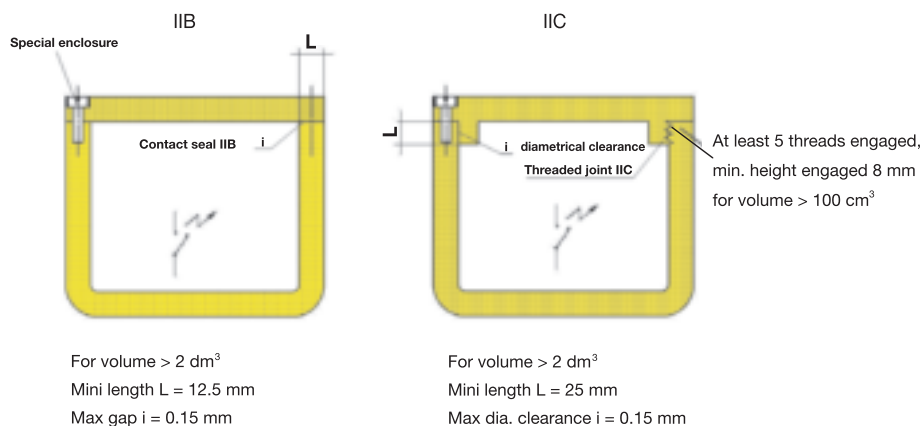
Notes

4.5. Types of protection used by Lucifer

4.5.1 Flameproof enclosure

“d”

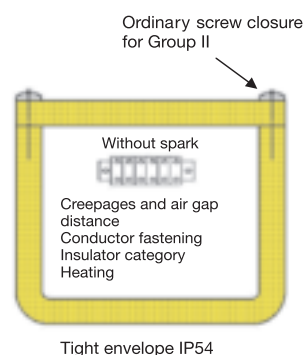
A type of protection where the parts that can ignite an explosive environment are placed in an enclosure which can withstand the pressure developed during an internal explosion of an explosive mixture and which prevents the transmission of the explosion to the explosive environment surrounding the enclosure.



4.5.2 Increased safety

“e”

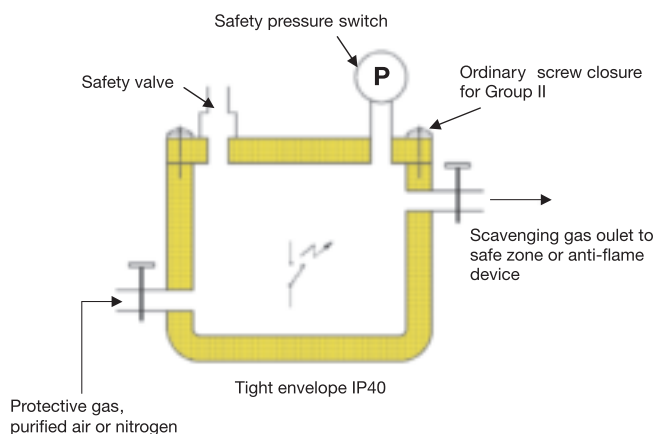
Type of protection applied to electrical apparatus that does not produce arcs or sparks in normal service, in which additional measures are applied so as to give increased security against the possibility of excessive temperatures and of the occurrence of arcs and sparks.



4.5.3 Pressurized apparatus

“p”

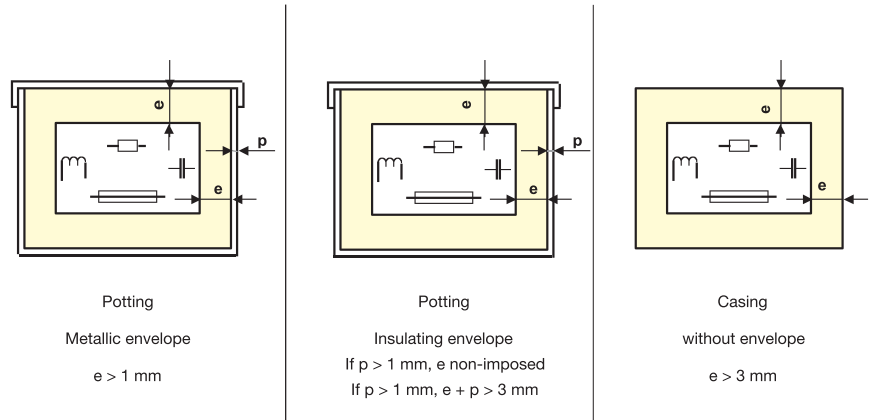
A type of protection by which the entry of a surrounding environment into the enclosure of the electrical apparatus, is prevented by maintaining, inside the said enclosure, a protective gas at a higher pressure than that of the surrounding environment. The overpressure is maintained either with or without a continuous flow of the protective gas.



4.5.4 Encapsulation

“m”

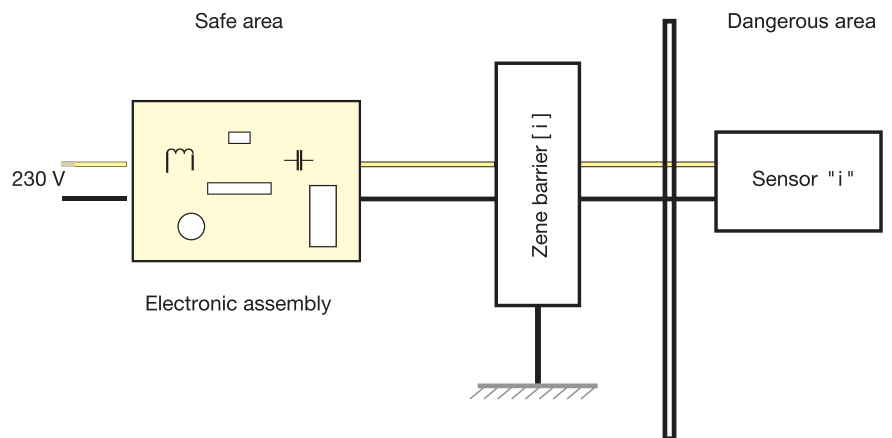
A type of protection in which the parts which could ignite an explosive environment by either sparking or heating are enclosed in a compound in such a way that this explosive environment cannot be ignited



4.5.5 Intrinsic safety

“i”

A circuit in which no spark or any thermal effect produced in the test conditions prescribed in the standard EN 50020 (which include normal operation and specified fault conditions) is capable of causing combustion of a given explosive environment.



4.5.6 Standards and type of protection

It is essential to know which standards apply to equipment according to the type of protection chosen. Each type of protection corresponds to a specific concept.

| CENELEC standards | IEC standards | Type of protection | Symbol |
|-------------------|---------------|--|--------|
| EN 50014 | 60079-0 | General rules | |
| EN 50015 | 60079-6 | Oil immersion | “o” |
| EN 50016 | 60079-2 | Pressurized apparatus | “p” |
| EN 50017 | 60079-5 | Powder filling | “q” |
| EN 50018 | 60079-1 | Flameproof enclosure | “d” |
| EN 50019 | 60079-7 | Increased safety | “e” |
| EN 50020 | 60079-11 | Intrinsic safety | “i” |
| EN 50028 | 60079-18 | Encapsulation | “m” |
| EN 50033 | – | Cap lights (mines) | |
| EN 50039 | – | Intrinsically safe systems | “syst” |
| EN 50050 | – | Hand-held electrostatic spraying equipment | |
| EN 50053 | – | Hand-held electrostatic paint spray guns | |

4.6. Gas groups

To ensure that equipment can be safely used in hazardous areas, its gas group must be known and its temperature class must be compared with the spontaneous combustion temperature of the gas mixtures concerned.

| Place of use | Group: CENELEC/IEC | Class and Group: Canada and USA | Representative gas |
|-------------------------------|-----------------------|------------------------------------|-----------------------|
| Mines susceptible to firedamp | I | gaseous mines | methane |
| Surface industries | II A | I - D | propane |
| | II B | I - C | ethylene |
| | II C | I - B I - A | hydrogen acetylene |

4.7 Surface temperatures (EN 50014)

The highest temperature which is attained in service under the most unfavourable conditions by any part or surface of an electrical part and which is able to produce combustion of the surrounding environment.

Group I

| | |
|--------------|--|
| 150°C | Where coal dust can form a layer (T5) |
| 450°C | For methane / air mixture, only if the risk is avoided by sealing or ventilation |

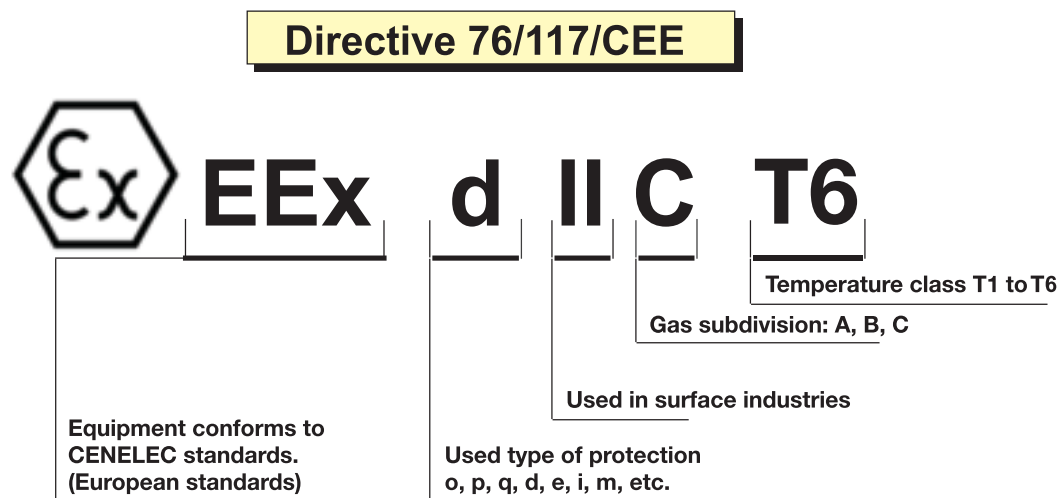
Group II

| Temperature classes | - | T1 | T2 | T3 | T4 | T5 | T6 |
|--------------------------|----|------------|------------|------------|------------|------------|-----------|
| Surface max. temperature | °C | 450 | 300 | 200 | 135 | 100 | 85 |

4.8. Marking

The marking is valid for any electrical equipment certified by an approved body according to the application directive 76/117/CEE (for applications in explosive environment).

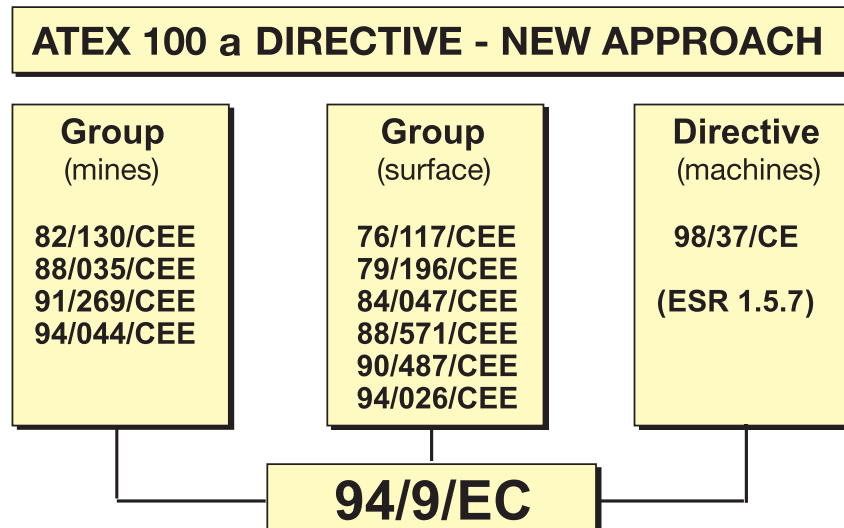
This becomes a supplementary marking for the new directive 94/9/CE (obligatory application beginning on 01.07.2003).



4.9. New directive (94/9/EC - 1994-03-23)

In keeping with the “**new approach**”, the new directive lays down the framework for a total harmonization of regulations covering this field.

It makes no direct references to standards but sets out the essential health and safety requirements to be met and introduces the **CE** marking



4.9.1 The framework of the directive

The main principles of the new directive can be summarized as follows:

- It applies to **electric** and **non-electric** equipment.
- It defines **essential health and safety requirements**.
- It takes into consideration **all potential hazards** equipment may cause, in particular at design and production level.
- **The one directive** applies to both **mines** susceptible to fire damp and **surface industries**.
- It stresses the importance of equipment being **used in accordance with its intended purpose**.
- It recognises The European Standards Committee **CEN** and the European Committee for Electrotechnical Standardisation **CENELEC** as competent bodies to fix the required harmonised standards.
- It provides for the **contribution of labour and management**.
- It defines **procedures for assessing conformity** to essential requirements, on the basis of modules which qualify equipment to carry the **CE** mark of conformity.

4.9.2 Applications

The directive applies to the industrial field and concerns the following equipment:

- **Equipment** (machines, apparatus, etc.)
- **Protective systems** (discharge devices, explosion suppression devices, etc.)
- **Components** (parts with no autonomous function, terminals, etc.)
- **Safety devices, controlling devices and regulating devices** intended for use outside potentially explosive environments but required for safety with respect to explosions (relays, barriers, pressure switches, thermostats, etc.)

4.9.3 Excluded from the scope of the new directive

The following equipment falls outside the scope of the new directive:

- Medical devices intended for use in a medical environment.
- Equipment and protective systems relating only to the risk of explosion of unstable chemical substances (explosives, etc.)
- Equipment intended for use in domestic and non-commercial environments.
- Personal protective equipment covered by directive 89/686/EC.
- Seagoing vessels and mobile offshore units.
- Means of transport, except for vehicles intended for use in a potentially explosive environment.

4.9.4 Application dates

ATEX 100 a DIRECTIVE - NEW APPROACH

94/9/EC

Application dates

| | |
|---------------------------------|--------------|
| • Transposition to national law | 1 . 9 . 1995 |
| • Application (optional) | 1 . 3 . 1996 |
| • Application (total) | 1 . 7 . 2003 |

4.9.5 Essential safety requirements:

These cover a wide field, fully detailed in annex II of the new directive.

- Principle of integrated safety
- Specific conditions of inspection and maintenance
- Environmental conditions
- Marking
- Instruction for use
- Choice of materials
- Design and manufacture
- Potential combustion sources (sparks - flames - electric arcs - high surface temperature - acoustic energy - radiation: optical, electromagnetic or other sources)
- Risks caused by software
- Explosive environments caused by the presence of gas, vapour and mist
- Explosive environments caused by the presence air-dust mixtures.

Equipment covered by the new directive 94/9/EC must also meet the requirements of the other relevant directives:

- Electromagnetic Compatibility Directive (89/336/EC / application from January 1, 1996)
- Machinery Directive (89/392/EC - 98/37/EC / application from January 1, 1995)

Other directives will have to be considered in some case, such as those relating to simple pressure vessels (87/404/EC), to gas appliances (90/396/EC), and others, which are yet to be issued. It should be noted that equipment for explosive environments is excluded from the Low Voltage Directive 73/23/EC. Nevertheless the manufacturer must guarantee that his equipment is in full compliance with the safety rules. The rules defined by the Low Voltage Directive may serve as a guideline to reach this objective

4.9.6 Potential ignition sources and other hazards to be controlled

The following all represent potential hazards:

- ⟨ Various sources of ignition, such as sparks, flames, electric arcs, high surface temperature, acoustic energy, optical radiation or electromagnetic waves.
- ⟨ Static electricity.
- ⟨ Pressure compensation operations.
- ⟨ Disturbance from external sources, such as changing environmental conditions, extraneous voltage, humidity, vibration or contamination.

Provision is also made for specific requirements governing devices used to provide additional equipment safety.

These requirements necessitate detailed analysis to assess the operational reliability of such devices and their interaction with other components connected with the equipment.

Notes

4.10. The conformity assessment procedures

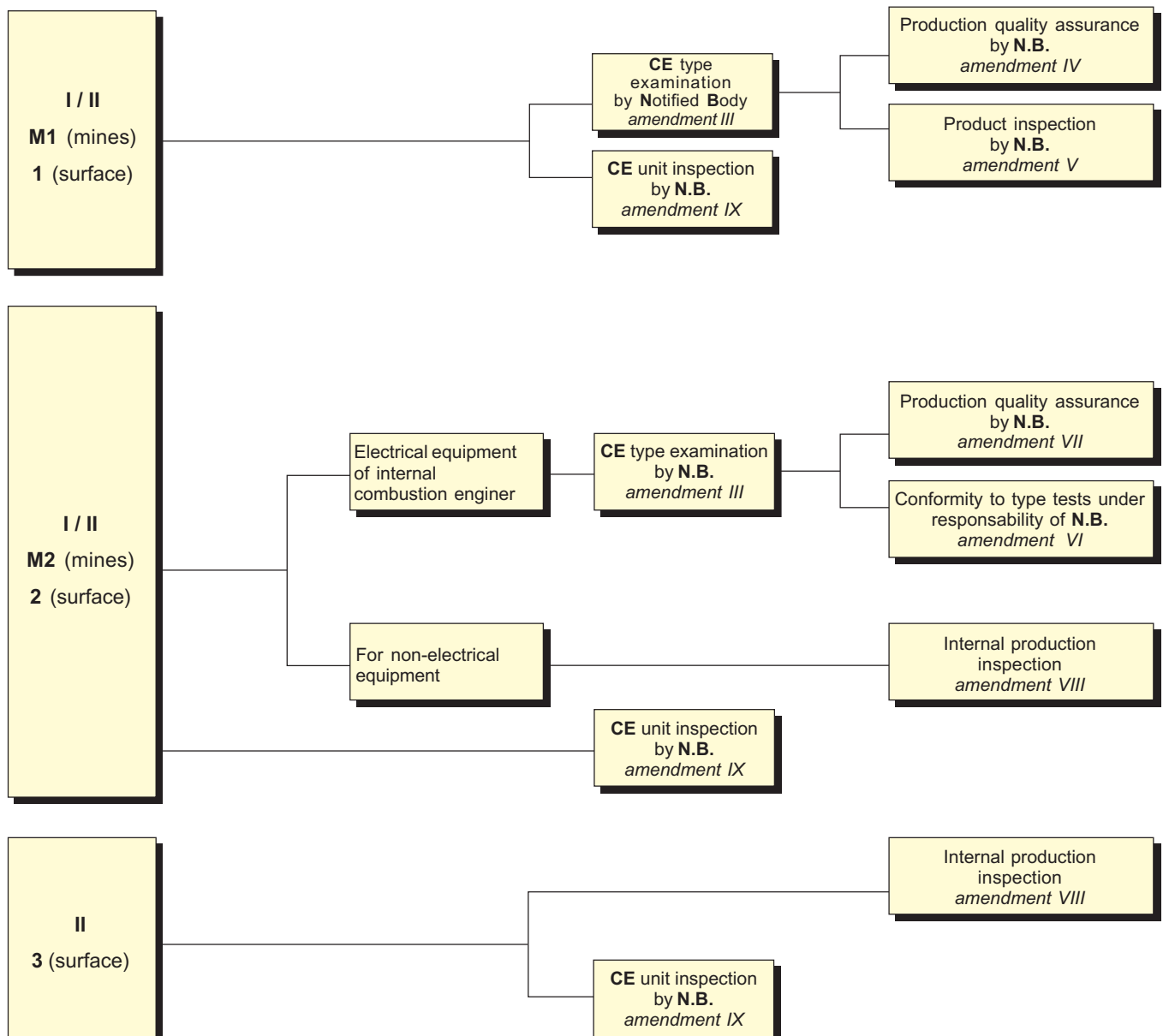
There are various conformity assessment procedures which enable equipment to carry a **CE** marking.

The notified body assists in the conformity assessment procedures as specified in each case.

As a general rule for electrical equipment, if each product cannot be individually inspected the laboratory performs a **CE** type examination and then periodically ensures the conformity of equipment manufactured by means of a “production” or “product” quality assurance audit.

The manufacturer or his authorised representative draws up a **CE** declaration of conformity for the equipment, providing detailed specifications and referring to the relevant documents (certification and qualification documents, technical report and description, instructions for use, circuit and assembly diagrams, etc.).

The procedures may be summarised as follows:



4.11. Groups and categories of equipment

The directive provides a classification covering the equipment's intended purpose, the nature of inflammable substances and the degrees of presence or duration of the explosive environment.

This classification is summarized below, with required safety conditions and their correlation with the code of hazardous areas commonly used worldwide.











| Purpose | Category of equipment | Presence or duration of explosive atmosphere | Inflammable substances | Level of protection Faults to allow for | Correlation with hazardous areas |
|---------------------------------|-----------------------|---|--------------------------|---|----------------------------------|
| Equipment group I (Mines) | M1 | Presence | methane dust | Very high level of protection | --- |
| | | | | 2 types of protection or 2 independent fault <i>Rare faults allowed</i> | |
| | M2 | Risks of presence | methane dust | High level of protection | --- |
| | | | | 1 type of protection <i>For normal operation</i> | |
| Equipment group II (surface) | 1 | Continuous presence Long periods Frequent | gas, vapours, mist, dust | Very high level of protection | Zone 0 gas etc. Zone 20 dust |
| | | | | 2 types of protection or 2 independent faults <i>Rare faults allowed</i> | |
| | 2 | Likely to occur | gas, vapours, mist, dust | High level of protection | Zone 1 gas etc. Zone 21 dust |
| | | | | 1 type of protection <i>Usual malfunctions allowed</i> | |
| | 3 | Unlikely to occur Present for a short period | gas, vapours, mist, dust | Normal Protection | Zone 2 gas etc. Zone 22 dust |
| | | | | Required protection <i>For normal operation</i> | |

4.12. Marking (new directive)

The requirements described in the directive and appendix II necessitates the adoption of a specific marking system for equipment in order to facilitate their use.

This marking system is set out in the table below.

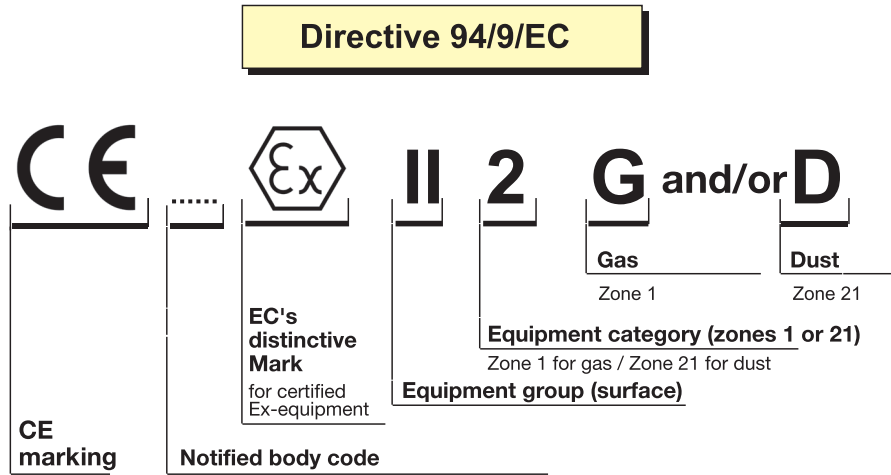
Equipment will carry all essential markings for safe operation, along with the usual information indicating its specific nature.

| Equipment category (hazardous areas) | Equipment group | Marking under New directive (G = gas, etc.) (D = dust) | Example of additional marking codes currently used for equipment certification |
|---|-----------------|--|--|
| M1 | I (mines) |   I M1 | EEx I ia |
| M1 | I (mines) |   I M2 | EEx d I |
| 1 (Zone 0: gas, etc.) (Zone 20: dust) | II (surface) |   II 1 G or D | EEx ia IIC T6 |
| 2 (Zone 1: gas, etc.) (Zone 21: dust) | II (surface) |   II 2 G or D | EEx d IIC T6 or EEx e IIC T3 |
| 3 (Zone 2: gas, etc.) (Zone 22: dust) | II (surface) |   II 3 G or D | EEx d IIC T6 or EEx e IIC T3 |

This marking concerns directive 76/117/EC as an amendment to the new directive.

This marking concerns only the new directive 94/9/EC, date of total application 1 July 2003.

4.12.2 Marking interpretation (New directive)



The certificate which authorizes this marking is different from the certificates of conformity established according to the directive 76/117/CEE.

To enable the certificate of conformity in force to be distinguished from the ATEX certificate delivered according to the new directive, the numbering of this latter is as follows:



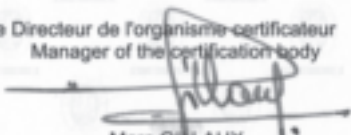
Example: LCIE 97 ATEX 3340 instead of LCIE 97.D 2136.

4.13. Notified bodies

| Symbol | Description | Country |
|--------|--|---------------|
| ISSeP | Institut Scientifique de Service Public | Belgium |
| Demko | Danmarks Elektiske Materielkontrol | Denmark |
| PTB | Physikalisch Technische Bundesanstalt | Germany |
| BVS | Bergbau-Versuchsstrecke | Germany |
| LOM | Laboratorio Oficial José María Madariaga | Spain |
| INERIS | Institut Nat. de l'Environnement Industriel et des Risques | France |
| LCIE | Laboratoire Central des Industries Electriques | France |
| CESI | Centro Elletrotecnico Sperimentale Italiano | Italy |
| KEMA | NVKEMA | Netherlands |
| EECS | Electrical Equipment Certification Service | Great Britain |
| | | |

All certificates of conformity or CE type examinations delivered by one of those notified bodies is recognized in all others countries of the European Community.






4.13. ATEX Notification

| | |
|--|---|
|  |  LCIE |
| <p>(1) NOTIFICATION DE L'EVALUATION RELATIVE A LA QUALITE DE PRODUCTION</p> <p>(2) Equipement ou système de protection ou composant destiné à être utilisé en atmosphères explosibles Directive 94/9/CE</p> <p>(3) Numéro de notification LCIE 02 ATEX Q 8034</p> <p>(4) Equipement ou système de protection ou composant tel qu'indiqué :</p> <p>(5) Demandeur : PARKER LUCIFER SA 16 chemin du Faubourg de Crusellies CH. 1227 CARROUGE – GENEVE - SUISSE</p> <p>(6) Fabricant : PARKER LUCIFER SA 16 chemin du Faubourg de Crusellies CH. 1227 CARROUGE – GENEVE - SUISSE</p> <p>(7) Le LCIE, organisme notifié sous la référence 0081 pour l'annexe IV conformément à l'article 9 de la directive 94/9/CE du Parlement européen et du Conseil du 23 mars 1994, notifie au demandeur que le fabricant a un système d'assurance qualité de production qui satisfait à l'annexe IV de la directive.</p> <p>(8) Le système d'assurance qualité de production garantit la conformité de l'équipement ou du système de protection ou du composant pour le(s) type(s) décrit(s) en annexe. L'équipement ou le système de protection ou le composant peut être placé sur le marché et mis en service, s'il est installé correctement et maintenu en état pour l'utilisation prévue.</p> <p>(9) Cette notification, valable jusqu'au 27 novembre 2005, est fondée sur le rapport d'audit N° 21381010. Cette notification peut être retirée si le fabricant ne satisfait plus aux prescriptions de l'annexe IV. Les résultats des réévaluations périodiques du système qualité font partie de cette notification.</p> | <p>(1) PRODUCTION QUALITY ASSESSMENT NOTIFICATION</p> <p>(2) Equipment or Protective System or Component intended for use in Potentially explosive atmospheres Directive 94/9/EC</p> <p>(3) Notification number LCIE 02 ATEX Q 8034</p> <p>(4) Equipment or Protective system or Component as listed :</p> <p>(5) Applicant : PARKER LUCIFER SA 16 chemin du Faubourg de Crusellies CH. 1227 CARROUGE – GENEVE - SUISSE</p> <p>(6) Manufacturer : PARKER LUCIFER SA 16 chemin du Faubourg de Crusellies CH. 1227 CARROUGE – GENEVE - SUISSE</p> <p>(7) LCIE, notified body number 0081 for annex IV in accordance with article 9 of the directive 94/9/EC of the European Parliament and the Council of 23 March 1994, notifies to the applicant that the manufacturer has a production quality system which complies to annex IV of the Directive.</p> <p>(8) The Production Quality Assurance guarantees conformity of the equipment or protective system or component with the type(s) described in the Schedule. The equipment or protective system or component can be placed on the market and put into service if properly installed and maintained and used for its intended use.</p> <p>(9) This notification, valid until 27th of November 2005, is based upon audit report N° 21381010. This notification can be withdrawn if the manufacturer no longer satisfies to the requirements of annex IV. Results of periodical reassessments of the quality system are a part of this notification.</p> |
| <p>Fontenay-aux-Roses, le 10 mars 2003</p> | <p style="text-align: center;">Le Directeur de l'organisme certificateur Manager of the certification body</p> <p style="text-align: center;"> Marc GIELLAUX Timbre sec/dry seal</p> |
| <p>(7)</p> <p>(8) Seul le texte en français peut engager la responsabilité du LCIE. Ce document ne peut être reproduit que dans son intégralité, sans aucune modification. The LCIE's liability applies only on the French text. This document may only be reproduced in full and without any change.</p> | |
| <p>LCIE Laboratoire Central des Industries Electriques Une société de Bureau Veritas</p> | <p>35, av du Général Leclerc BP 8 92266 Fontenay-aux-Roses cedex France</p> <p>Tel : +33 1 40 95 60 60 Fax : +33 1 40 95 86 56 contact@lcie.fr www.lcie.fr</p> <p>Société anonyme à directoire et conseil de surveillance au capital de 15 745 984 € RCS Nanterre B 408 363 174</p> |

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|  | | | | | | | | | |
|--|--|--------------------|----------------|-------------------------------|--|----------------|--------------------|----------------|-------------------------------|
| <p>(A1) ANNEXE</p> <p>(A2) Numéro de notification LCIE 02 ATEX Q.8034</p> <p>(A3) Identification de l'équipement ou du système de protection ou du composant concerné par la notification (Produit, type et attestation d'examen CE de type)</p> | <p>(A1) SCHEDULE</p> <p>(A2) Notification number LCIE 02 ATEX Q.8034</p> <p>(A3) Identification of the equipment or protective system or component concerned by the notification (Product, type and EC type examination certificate number)</p> | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="padding: 5px;">Type d'équipement</th> <th style="padding: 5px;">Mode de protection</th> </tr> <tr> <td style="padding: 5px;">Electro vannes</td> <td style="padding: 5px;">p - m - d - md - me - ia - ib</td> </tr> </table> | Type d'équipement | Mode de protection | Electro vannes | p - m - d - md - me - ia - ib | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="padding: 5px;">Equipment type</th> <th style="padding: 5px;">Protection concept</th> </tr> <tr> <td style="padding: 5px;">Electro valves</td> <td style="padding: 5px;">p - m - d - md - me - ia - ib</td> </tr> </table> | Equipment type | Protection concept | Electro valves | p - m - d - md - me - ia - ib |
| Type d'équipement | Mode de protection | | | | | | | | |
| Electro vannes | p - m - d - md - me - ia - ib | | | | | | | | |
| Equipment type | Protection concept | | | | | | | | |
| Electro valves | p - m - d - md - me - ia - ib | | | | | | | | |
| <p>Liste des attestations CE d'examen de type couvertes : List of EC Type Examination certificates covered:</p> <p>LCIE 01 ATEX 6013 X LCIE 02 ATEX 6007 LCIE 02 ATEX 6008 X LCIE 02 ATEX 6009 X LCIE 02 ATEX 6011 X LCIE 02 ATEX 6012 X LCIE 02 ATEX 6013 X LCIE 02 ATEX 6014 X LCIE 02 ATEX 6015 X LCIE 02 ATEX 6016 X LCIE 02 ATEX 6017 X LCIE 02 ATEX 6018 X LCIE 02 ATEX 6023 X LCIE 02 ATEX 6024 X LCIE 02 ATEX 6031 X LCIE 02 ATEX 6065 X LCIE 02 ATEX 6066 X</p> | | | | | | | | | |
| <p><small>Seul le texte en français peut engager la responsabilité du LCIE. Cette notification ne peut être reproduit que dans son intégralité, sans aucune modification. The LCIE's liability applies only on the French text. This notification may only be reproduced in full and without any change.</small></p> | | | | | | | | | |

Accessories

| | |
|---|--|
|  | <p>DIN plug connector according to DIN 43650 AB Pg 9 2P+T</p> <p>No. 481043</p> <p>Electrical connection suitable for all 22 mm coils</p> <p>(e.g. 488980, 481180)</p> |
|  | <p>DIN plug connector according to DIN 43650 AA Pg 9 2P+T</p> <p>No. 486586 for standard version No. 492645 for high temperature version</p> <p>Electrical connection suitable for all 32 mm coils</p> <p>(e.g. 481865, 492425)</p> |
|  | <p>Stainless steel assembly kit</p> <p>Nut No. 482213 M14 x 1+ Ring No. 482214 + O-Ring No. 483917</p> <p>Coil assembly kit for offshore electrical parts.</p> <p>(e.g. 482160.01, 482870.01, 483330.01, 492210, 492965.01)</p> |
|  | <p>Cable gland</p> <p>No. 493841 - M20x1.5 - EEx ia IIC</p> <p>Electrical connection and mooring cable with 6 to 12 mm diameter, for electrical parts approved "me", "ia".</p> <p>(e.g. 492965...)</p> |
|  | <p>Cable gland</p> <p>No. 493426 - 1/2"-14 NPT</p> <p>Electrical connection and mooring cable with 6 to 12 mm diameter, for flameproof approved electrical parts.</p> <p>(e.g. 493640)</p> |

Coils and electrical parts data:

ATEX approved electrical parts.

| Product | | Protection | Pn [W] | IP - | Ambiant temperature* [°C] | Group | Detail see page |
|-----------------|------|--------------------|-------------|---------|-----------------------------------|--------|--------------------|
| Basic reference | Code | | | | | | |
| 482160.01 | VZ22 | EEx ia IIB T6 | 0.3 to 3 | 66 | - 40 to 65 | 12 | 39 |
| 482605 | VA01 | EEx m II T4 | 4 to 5 | 65 | - 40 to 50 | 1 | 22 |
| 482606 | VA02 | EEx m II T5 | 2 to 2.5 | 65 | - 40 to 50 | 1 | 22 |
| 482606.10 | VA12 | EEx m II T5 | 2 to 2.5 | 65 | - 40 to 50 | 1 | 22 |
| 482660 | VZ11 | EEx ib IIB T6 | 0.4 to 3 | 66 | - 40 to 75 | 9, 10 | 40 |
| 482870.01 | VZ23 | EEx ia IIC T6 | 0.3 to 3 | 66 | - 40 to 65 | 12 | 39 |
| 483250 | HZ08 | EEx d IIC T4/T5/T6 | 8 | 64 | - 40 to 80/75/60 | 5 | 31 |
| 483270 | HZ19 | EEx d IIC T4/T5/T6 | 8 | 65 | - 40 to 80/75/60 | 11 | 32 |
| 483330.01 | VZ12 | EEx ib IIC T6 | 0.4 to 3 | 66 | - 40 to 75 | 9, 10 | 40 |
| 483300.03 | VZ25 | Ex ib IIC T6 | 0.4 to 3 | 66 | - 40 to 75 | 9, 10 | 40 |
| 483371 | HZ06 | EEx me II T4 | 8 | 67 | - 40 to 65 | 2 | 26 |
| 483371.01 | HZ14 | EEx me II T4 | 8 | 67 | - 40 to 80 | 2 | 26 |
| 483580.01 | DZ12 | EEx ia IIC T6 | 0.5 to 3 | 65 | - 40 to 55 | 7 | 35 |
| 483960.01 | DZ13 | Ex ia IIC T6 | 0.5 to 3 | 65 | - 40 to 55 | 7 | 35 |
| 488650.01 | VZ07 | EEx ia IIC T6 | 0.3 to 3 | 66 | - 40 to 65 | 7 | 36 |
| 488660.01 | VZ08 | EEx ia IIC T6 | 0.3 to 3 | 67 | - 40 to 75 | 7 | 37 |
| 488670.01 | VZ09 | EEx ia IIC T6 | 0.3 to 3 | 65 | - 40 to 65 | 7 | 38 |
| 490860 | VZ28 | Ex ia | 0.3 to 3 | 65 | - 40 to 60 | 9, 10 | 40 |
| 490880 | DZ18 | EEx ia IIC T6 | 0.3 to 3 | 65 | - 40 to 60 | 7 | 35 |
| 490885 | VZ33 | EEx ia IIC T6 | 0.3 to 3 | 65 | - 40 to 60 | 7 | 36 |
| 490890 | VZ18 | EEx ia IIC T6 | 0.3 to 3 | 65 | - 40 to 60 | 7 | 37 |
| 490895 | VZ20 | EEx ia IIC T6 | 0.3 to 3 | 65 | - 40 to 60 | 7 | 38 |
| 491117 | VZ04 | EEx me II T5 | 2.5 | 67 | - 40 to 65/40 | 6 | 27 |
| 492070 | VZ01 | EEx m II T4/T5 | 8 to 9 | 67 | - 40 to 75/40 | 2 | 24 |
| 492190 | VZ03 | EEx me II T3/T4 | 9 to 11 | 66 | - 40 to 75/40 | 2 | 28 |
| 492190.03 | VZ34 | Ex me II T3/T4 | 9 to 11 | 66 | - 40 to 75/40 | 2 | 28 |
| 492190.10 | VZ90 | EEx me II T3/T4 | 9 to 11 | 66 | - 40 to 75/40 | 2 | 28 |
| 492200 | VZ13 | EEx me II T5/T6 | 1 to 1.8 | 66 | - 40 to 75/40 | 9 | 29 |
| 492210 | VZ26 | EEx me II T5/T6 | 1 to 1.8 | 66 | - 40 to 75/40 | 10 | 29 |
| 492270 | VZ02 | EEx m II T4/T5 | 5 | 67 | - 40 to 65/40 | 9 | 25 |
| 492300 | VZ14 | EEx me II T4/T5 | 6 | 66 | - 40 to 75/40 | 9 | 30 |
| 492310 | VZ27 | EEx me II T4/T5 | 6 | 66 | - 40 to 75/40 | 10, 12 | 30 |
| 492335 | VZ30 | Ex ia | 0.3 | 65 | - 40 to 60 | 12 | 39 |
| 492370 | VZ05 | EEx m II T4/T5 | 2.5 | 67 | - 40 to 65/40 | 6 | 24 |
| 492390 | VZ06 | EEx me II T5/T6 | 2.5 | 66 | - 40 to 75/40 | 6 | 29 |
| 492670 | HZ05 | EEx m II T4 | 8 to 9 | 65 | - 40 to 40 | 2 | 23 |
| 492670.10 | HZ90 | EEx m II T4 | 8 to 9 | 65 | - 40 to 40 | 2 | 23 |
| 492965.01 | VZ91 | EEx ia IIC T6 | 0.3 to 3 | 66 | - 40 to 65 | 10 | 41 |
| 492965.02 | VZ92 | EEx ia IIC T6 | 0.3 to 3 | 66 | - 40 to 65 | 9 | 41 |
| 493640 | HZ09 | EEx md IIC T4 | 8 | 65 | - 40 to 75 | 2 | 33 |
| 494035.10 | VZ93 | EEx ia IIC T6 | 0.3 to 3 | 67 | - 40 to 65 | 7 | 36 |
| 494040 | HZ23 | EEx me II T3/T4 | 8 | 67 | - 40 to 90/65 | 2 | 26 |
| 495865 | - | II 3 D (Zone 22) | 2.5 to 3 | 65 | - 40 to 50 | 1 | 19 |
| 495870 | - | II 3 D (Zone 22) | 9 to 12 | 65 | - 40 to 50 | 2 | 20 |
| 495875 | - | II 3 D (Zone 22) | 9 to 12 | 65 | - 40 to 50 | 2 | 20 |
| 495880 | - | II 3 D (Zone 22) | 9 to 12 | 65 | - 40 to 50 | 2 | 20 |
| 495915 | - | II 3 D (Zone 22) | 11 to 19 | 67 | - 40 to 50 | 4 | 21 |

*Temperature: Application is limited also by the temperature range of the valve.

Wichtige Bestellnummern und globale Codes

| Elektrische Teile | | | | | |
|-------------------|------|-------|------|------------|-------|
| Best. Nr. | Code | Seite | Code | Best. Nr. | Seite |
| 482160.01 | VZ22 | 39 | DZ12 | 483580.01 | 35 |
| 482605 | VA01 | 22 | DZ16 | 483580.03 | 35 |
| 482606 | VA02 | 22 | DZ18 | 490880 | 35 |
| 482606.10 | VA12 | 22 | HZ05 | 492670 | 23 |
| 482606.160 | VA07 | 22 | HZ06 | 483371 | 26 |
| 482660 | VZ11 | 40 | HZ08 | 483250 | 31 |
| 482870.01 | VZ23 | 39 | HZ09 | 493640 | 34 |
| 482870.03 | VZ24 | 39 | HZ14 | 483371.01 | 26 |
| 483250 | HZ08 | 31 | HZ19 | 483270 | 32 |
| 483270 | HZ19 | 32 | HZ21 | 483270.02 | 32 |
| 483270.02 | HZ21 | 32 | HZ23 | 494040 | 26 |
| 483330.01 | VZ12 | 40 | HZ90 | 492670.10 | 23 |
| 483330.03 | VZ25 | 40 | HZ91 | 492670.160 | 23 |
| 483371 | HZ06 | 26 | VA01 | 482605 | 22 |
| 483371.01 | HZ14 | 26 | VA02 | 482606 | 22 |
| 483580.01 | DZ12 | 35 | VA07 | 482606.160 | 22 |
| 483580.03 | DZ16 | 35 | VA12 | 482606.10 | 22 |
| 488650.01 | VZ07 | 36 | VZ01 | 492070 | 24 |
| 488650.03 | VZ31 | 36 | VZ02 | 492270 | 25 |
| 488660.01 | VZ08 | 37 | VZ03 | 492190 | 28 |
| 488660.03 | VZ17 | 37 | VZ04 | 491117 | 27 |
| 488670.01 | VZ09 | 38 | VZ05 | 492370 | 24 |
| 488670.03 | VZ19 | 38 | VZ06 | 492390 | 28 |
| 490860 | VZ28 | 40 | VZ07 | 488650.01 | 36 |
| 490880 | DZ18 | 35 | VZ08 | 488660.01 | 37 |
| 490885 | VZ33 | 36 | VZ09 | 488670.01 | 38 |
| 490890 | VZ18 | 37 | VZ11 | 482660 | 40 |
| 490895 | VZ20 | 38 | VZ12 | 483330.01 | 40 |
| 491117 | VZ04 | 27 | VZ13 | 492200 | 29 |
| 492070 | VZ01 | 24 | VZ14 | 492300 | 30 |
| 492070.03 | VZ21 | 24 | VZ17 | 488660.03 | 37 |
| 492070.60 | VZ96 | 24 | VZ18 | 490890 | 37 |
| 492190 | VZ03 | 28 | VZ19 | 488670.03 | 38 |
| 492190.03 | VZ34 | 28 | VZ20 | 490895 | 38 |
| 492190.10 | VZ90 | 28 | VZ21 | 492070.03 | 24 |
| 492200 | VZ13 | 29 | VZ22 | 482160.01 | 39 |
| 492210 | VZ26 | 29 | VZ23 | 482870.01 | 39 |
| 492270 | VZ02 | 25 | VZ24 | 482870.03 | 39 |
| 492300 | VZ14 | 30 | VZ25 | 483330.03 | 40 |
| 492310 | VZ27 | 30 | VZ26 | 492210 | 29 |
| 492310.03 | VZ29 | 30 | VZ27 | 492310 | 30 |
| 492335 | VZ30 | 39 | VZ28 | 490860 | 40 |
| 492370 | VZ05 | 24 | VZ29 | 492310.03 | 30 |
| 492390 | VZ06 | 28 | VZ30 | 492335 | 39 |
| 492670 | HZ05 | 23 | VZ31 | 488650.03 | 36 |
| 492670.10 | HZ90 | 23 | VZ33 | 490885 | 36 |
| 492670.160 | HZ91 | 23 | VZ34 | 492190.03 | 28 |
| 492965.01 | VZ91 | 41 | VZ90 | 492190.10 | 28 |
| 492965.02 | VZ92 | 41 | VZ91 | 492965.01 | 41 |
| 493640 | HZ09 | 34 | VZ92 | 492965.02 | 41 |
| 494035.10 | VZ93 | 36 | VZ93 | 494035.10 | 36 |
| 494040 | HZ23 | 26 | VZ96 | 492070.60 | 24 |
| 495865 | - | 19 | | | |
| 495870 | - | 20 | | | |
| 495875 | - | 20 | | | |
| 495880 | - | 20 | | | |
| 495915 | - | 21 | | | |

| Spulen | | | | | |
|-----------|------|-------|------|-----------|-------|
| Best. Nr. | Code | Seite | Code | Best. Nr. | Seite |
| 481000 | EZ01 | 12 | D400 | 491514 | 15 |
| 481044 | EZ91 | 12 | D500 | 491514 | 15 |
| 481045 | DA02 | 18 | DA01 | 488980 | 18 |
| 481180 | DA03 | 18 | DA02 | 481045 | 18 |
| 481530 | DA04 | 18 | DA03 | 481180 | 18 |
| 481865 | DZ02 | 14 | DA04 | 481530 | 18 |
| 482635 | DZ07 | 14 | DA05 | 492912 | 18 |
| 482725 | DZ03 | 14 | DA06 | 492929 | 18 |
| 482730 | DZ90 | 14 | DA07 | 483590 | 18 |
| 482735 | DZ91 | 14 | DZ02 | 481865 | 14 |
| 482740 | DZ10 | 16 | DZ03 | 482725 | 14 |
| 482745 | DZ11 | 16 | DZ04 | 492453 | 14 |
| 483510 | DZ06 | 14 | DZ05 | 492726 | 14 |
| 483520 | EZ90 | 12 | DZ06 | 483510 | 14 |
| 483590 | DA05 | 18 | DZ07 | 482635 | 14 |
| 484990 | MZ01 | 13 | DZ08 | 492425 | 14 |
| 485100 | EZ02 | 12 | DZ09 | 492727 | 14 |
| 485400 | MZ02 | 13 | DZ10 | 482740 | 16 |
| 486265 | EZ92 | 12 | DZ11 | 482745 | 16 |
| 488980 | DA01 | 18 | DZ90 | 482730 | 14 |
| 491514 | D400 | 15 | DZ91 | 482735 | 14 |
| 491514 | D500 | 15 | DZ92 | 492385 | 17 |
| 492385 | DZ92 | 17 | DZ93 | 492387 | 17 |
| 492387 | DZ93 | 17 | EZ01 | 481000 | 12 |
| 492425 | DZ08 | 14 | EZ02 | 485100 | 12 |
| 492453 | DZ04 | 14 | EZ90 | 483520 | 12 |
| 492726 | DZ05 | 14 | EZ91 | 481044 | 12 |
| 492727 | DZ09 | 14 | EZ92 | 486265 | 12 |
| 492912 | DA05 | 18 | MZ01 | 484990 | 13 |
| 492929 | DA06 | 18 | MZ02 | 485400 | 13 |

| Gehäuse | | | | | |
|-----------|------|-------|------|-----------|-------|
| Best. Nr. | Code | Seite | Code | Best. Nr. | Seite |
| 4269 | E1 | 6 | E0 | 4270 | 5 |
| 4270 | E0 | 5 | E1 | 4269 | 6 |
| 4538 | G1 | 7 | G1 | 4538 | 7 |
| 8520 | G5 | 8 | G5 | 8520 | 8 |
| | | | | | |
| | | | | | |

| Befestigungsteile | | | | | |
|-------------------|------|-------|------|-----------|-------|
| Best. Nr. | Code | Seite | Code | Best. Nr. | Seite |
| 2995 | N1 | 9 | A1 | 8993.03 | 9 |
| 2995.03 | N3 | 9 | A2 | 8122 | 9 |
| 8122 | A2 | 9 | A4 | 8993 | 9 |
| 8132 | NL | 9 | N1 | 2995 | 9 |
| 8886 | NT | 9 | N3 | 2995.03 | 9 |
| 8993 | A4 | 9 | NT | 8886 | 9 |
| 8993.03 | A1 | 9 | NL | 8132 | 9 |

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