

IO.ZS-30.31EEx.01(ENG)

# APLISENS

### MANUFACTURE OF PRESSURE TRANSMITTERS AND CONTROL INSTRUMENTS

# USER'S MANUAL

## **REPEATER POWER SUPPLY** (POWER SUPPLY – ISOLATOR) ZS–30EEx1 – with 24V DC supply ZS–31EEx1 – with 230V AC supply

VERSION EEx

WARSAW, APRIL 2008

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Symbol	Description
	Warning that the instructions included in the documentation must be strictly observed in order to ensure the safety and full functionality of the device.
i	Information particularly useful for installation and operation of equipment.
(Ex)	Information particularly useful for installation and operation of EEx equipment.
X	Information regarding the proceeding with used up equipment.

#### BASIC REQUIREMENTS AND OPERATIONAL SAFETY

- The manufacturer does not bear responsibility for any damages resulting from improper installation, not maintaining a proper technical condition and using for the purposes inconsistent with intended use of the device



- Installation should be conducted by a qualified personnel, having the authorizations required for the installation of electrical intrinsically safe equipment. Personnel performing the installation is obliged to conduct it in accordance with this manual and with the regulations and standards regarding the intrinsical safety and electromagnetic compatibility applicable for the type of conducted installation.
- In case when the device is out of order, it should be disconnected and returned to the manufacturer or an entity authorized by it for repair.

In order to minimize the possibility of failures and hazards resulting for the personnel, the devices should be installed and used in environments safe in explosion respect, dry, and free from dusts and aggressive gases.

- protect from mechanical strokes, excessive shocks and vibrations.

- protect from excessive temperature variations and a direct solar radiation.

ZS-30EEx1 and ZS-31EEx1 repeater power supply should be installed only in safe zones. The lines to the hazardous zone should be made with particular care, observing the standards and regulations regarding such installations and observing the conditions of using.



OPERATION MANUAL ZS-30EEx1, ZS-31EEx1

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#### 1. INTRODUCTION.

This operation manual is a document for the users of ZS–30EEx1 and ZS–31EEx1 repeater power supply, including basic technical data and instructions necessary to become familiar with their operation principle and the ways of operating.

This operation manual includes also necessary instructions concerning the installation and operation as well as the proceeding in case of failures.

This operation manual regards the repeater power supply in anti-explosive, intrinsically safe version.

#### 2. LIST OF USER SET

The customers receive the repeater power supply in unit and/or collective packagings.

A "product certificate", which is simultaneously a guarantee card valid for 12 months, is supplied together with the device. Operation manuals are attached to the batches of isolators ("Declaration of conformity" and/or an applicable certificate are attached on customer's request).

(Certificate and declaration of conformity are available at: <u>www.aplisens.pl</u>).

#### 3. APPLICATION OF ZS-30EEx1 AND ZS-31EEx1 REPEATER POWER SUPPLY

**3.1.** ZS–30EEx1 and ZS–31EEx1 repeater power supply are the accompanying devices intended for the cooperation with two-wire transducers installed in explosion-hazard zones, supplied from one of above-mentioned isolators and forming 4...20 mA transmission signal on the line.

They supply the measuring circuit of converters (called the "input circuit") with the voltage of nominal value from 16 to 24V, they receive the transmission signal 4...20 mA from converters and they convert it into one of unified output signals.

Input, output and supply circuits are galvanically separated.

It ensures a galvanic separation of the converter installed on the object in explosion-hazard zone from devices operating in the safe zone, such as: controllers, indicators, data collecting systems, etc.

The application of isolator reduces the influence of interferences on operation of these devices and facilitates the configuration of measuring systems.

**3.2.** ZS–30EEx1 and ZS–31EEx1 repeater power supply are mounted in strip enclosures.

ZS–30EEx1 is supplied by 24V DC and ZS–31EEx1 is supplied by 230V 50Hz.

The isolators should be installed in closed cabinets or enclosures, in dry environments free from dusts and aggressive gases.

**3.3.** The requirements essential for anti-explosive safety have been met by fulfilling of the requirements stipulated in EN 50014:2002 and EN 50020:2003 standards.

3.4. Input circuit of repeater power supply has "ia" protection class.

Repeater power supply are intended for installation exclusively in safe zones. If the isolator is installed in a hazard zone it can result in explosion or fire.

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**3.5.** Intrinsically safe input circuit can cooperate with intrinsically safe circuit of the device (transmitter) installed in explosion-hazard zone, in accordance with the conditions of using.

Input circuit and the circuit supplying ZS–30EEx1 repeater power supply can cooperate with supply and measuring devices supplied by transformers from network with rated voltage of 230VAC.

#### 4. DESIGNATIONS

#### 4.1. Designations for anti-explosive versions



Each ZS–30EEx1 and ZS–31EEx1 repeater power supply is equipped with a rating plate and additional plates, which must include at least the following data: manufacturer's name, CE mark, designation of type (ZS–30EEx1 or ZS–31EEx1), product name, factory number, value of input and output signals, mark of anti-explosive construction, designation of certificate:

II(1) G [EEx ia] IIC, I (M1) [EEx ia] I, **KDB 05ATEX 082** KDB 05ATEX 082/1 KDB 05ATEX 082/2

value of voltage, current and power of matching of intrinsical safe input circuit supply and allowed capacity and inductance of the input circuit.

Input of intrinsically safe circuit is marked with blue colour

#### 4.2. Marking method at ordering and manufacturing versions

Method of marking and at ordering and the manufacturing versions are in accordance with the catalogue or up-to-date "Information Cards".

#### **5. TECHNICAL DATA**

#### 5.1. Output circuit

Input circuit consists of a current loop along with cooperating intrinsically safe transducer, coming from <P+> and <P-> terminals (marked with a blue plate) to the explosion-hazard zone.

Input circuit parameters:

Input signal from the transducer	- 420mA
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Input circuit supply voltage $U_{IN}$ with one of the nominal values	16V	18V	20V	22V	24V
Max. voltage on input circuit terminals Uo	16,8V	18,9V	21V	23,1V	25,2V
Input voltage after loading with a transducer with signal 420 mA	$U_{IN20} = U_{IN} [V] \times 0.75$				
Input circuit maximal current	lo = 92 mA				

Voltage on <p+>, <p–> terminals U<sub>IN</sub> nominal value</p–></p+>	Parameters of intrinsical safety				
24V	Uo = 25,2V	lo=0,092A	Po = 0,57W	Co=0,077µF	Lo=2,2mH
22V	Uo = 23,1V	lo=0,092A	Po = 0,52W	Co = 0,11µF	Lo=2,2mH
20V	Uo = 21V	lo=0,092A	Po = 0,52W	Co=0,155µF	Lo=2,2mH
18V	Uo = 18,9V	lo=0,092A	Po = 0,43W	Co = 0,23µF	Lo=2,2mH
16V	Uo = 16,8V	lo=0,092A	Po = 0,43W	Co = 0,36µF	Lo=2,2mH

#### 5.2. Output signals and output termination resistances:

420mA, 020mA	Ro = 0500Ω
05mA	$Ro = 2k\Omega$
05V, 15V, 010V, 210V	/ Ro ≥ 10kΩ

#### 5.3 Metrologic parameters

J.J. Mellologic parameters.					
- basic error	≤ 0,1%				
- non-linearity	≤ ± 0,05%				
<ul> <li>error from Ro changes</li> </ul>	≤ ± 0,05%				
- error from temperature changes.	≤ ± 0,01%/⁰C				
- time-constant	ok. 0,05 s about 0.05 s (0.1 $\div$ 1s if agreed with the manufacturer)				
5.4. Separation of circuits. Supp	bly				
Separation of circuits -	all the circuits are galvanically separated from each other				
Test voltage between circuits	<ul> <li>1.5kV 50Hz or equivalent DC as per EN 61010-11</li> </ul>				
Supply of ZS–30EEx1	-nominal voltage 24V DC, allowed 24V $\pm$ 10% DC,				
	ripple < 1%, current 100mA				
Supply of ZS–31EEx1	-network voltage 230V 50Hz $\pm$ 10%				
5.5. Ambient temperature	5°C ∸ +55°C				

#### 5.5. Ambient temperature

5°C ÷ +55°C

#### 5.6. Enclosure protection class as per EN 60529:2003

For ZS-30EEx1, ZS-31EEx1

### - IP20, see also p. 7.2

#### 6. PRINCIPLE OF OPERATION. CONSTRUCTION

#### 6.1. Electronic system

The electronic system of ZS-30EEx1 and ZS-31EEx1 repeater power supply consists of 3 following circuits separated from each other (block diagram of the electronic system is shown on fig. 3):

#### a. Supply circuit:

ZS-30EEx1: the main functional units of the supply circuit include a protective system, stabilizer and transducer. This circuit is supplied with the nominal voltage 24V DC and it provides galvanically separated voltages for supply of input and output circuits. At the input it has a system protecting against exceeding of allowed supply voltage (28V max.) and change of its polarity.

This system consists of 3 thyristors connected in parallel, which are initiated from two points: power supply input and output of the stabilizer supplying the transducer; when the values of allowed voltage are exceeded in these points.

Moreover the system is equipped with a fuse, which disconnect the supply system when triggered.

ZS-31EEx1: the supply circuit is adapted to network supply 230V 50Hz. Two network transformers are
applied, which supply separately the part of repeater power supply system including the input to the
hazard zone and the circuit of output signals to the safe zone.

The system of input to the hazard zone and the output system are supplied by specially designed and manufactured transformers. The coil forms are equipped with appropriately selected insulating barriers. The transformers are resistant to shorting in secondary circuit and they are equipped with thermic fuses (100°C) protecting against excessive heating in case of intra-coil shorting. Transformers along the thermic fuses are poured with hardenable epoxide or epoxide-polyurethane resin.

#### b. Input system

The input system can provide the voltage with on of the five nominal values: from 16V to 24V, in order to supply, through a two-wire line, the transducer installed in explosion-hazard zone. 4÷20mA signal, which is forced on the line by the transducer, is introduced to the amplifier of isolator input system and then it is sent, through an optoisolator, to the output circuit.

The input circuit is equipped with a protective system limiting the short-circuit current and input voltage to the hazard zone.

This system consists of a serial current limiter, containing durable resistors and 3 Zener diodes, connected in parallel, for voltage limiting. Nominal voltage can be 16V, 18V, 20V, 22V and 24V. The elements of this system are poured with epoxide or epoxide-polyuethane resin, they are placed in enclosure made of insulating material and they form a kind of barrier designated as "BEx".

#### c. Output circuit

The output circuit converts the signal from the input circuit into one of a standard output signals. From the output circuit side the repeater power supply can cooperate with devices supplied by network transformers, from the network with nominal voltage of 230V, 50Hz.

The output circuit is protected with Transil or Zener diodes and PTC thermistor.

#### 6.2. Construction

The electronic system of ZS–30EEx1 is mounted on the boards placed in a strip enclosure (fig. 5.) and in case of ZS–31EEx1 in the enclosure shown on fig. 4. A rating plate as well as information plates are placed on each enclosure. On the front panel there is a LED signaling that supply voltage is connected, and inside of 2 openings there are the knobs for zero and range corrections. The knobs are accessible from outside. The enclosures are adapted to be installed on T–35 or T–32 strips.



# The terminals for connection of intrinsically safe input circuit are marked with a blue plate.

#### 7. PLACE OF REPEATER POWER SUPPLY INSTALLATION



**7.1.** ZS–30EEx1 and ZS–31EEx1 repeater power supply in strip enclosures must be installed in explosive-safe, dry, free from dusts and aggressive gases places and they should be protected from mechanical hazards. They are designed for installation on strips (T–35 or T–32) and they require the cabinets or enclosures with locks, preventing the access of unauthorized persons.



**7.2.** If the place of installation does not meet the environment conditions specified in point 7.1, then the enclosure or installation cabinet must have the protection class of at least IP54 or higher, depending on specific conditions.

Similarly it is recommended to use additional enclosures or cabinets with increased protection class in case when it is predicted that the devices will operate at minus ambient temperatures.



**7.3.** In case when wall-enclosures are used, then the enclosure containing one or several isolators installed on T-35 or T-32 strip has the same status as installation cabinet, i.e. it is a place of intrinsically safe devices installation (repeater power supply in this case).

#### 8. ASSEMBLY AND CONNECTIONS



**8.1.** ZS–30EEx1 and ZS–31EEx1 repeater power supply should be installed in vertical position, in accordance with front panel position – ventilating openings should be at the top and the bottom of power supplies.

There should be a free space left over, under and between the power supplies, allowing them to be cooled by circulating air (see fig. 2).

**8.2.** ZS–30EEx1 and ZS–31EEx1 repeater power supply should be connected in accordance with fig. 3.

Only the circuits of intrinsically safe devices (e.g. converters) of "ia" and "ib" categories, not having internal sources of power supply, can be connected to <P+> and <P-> input terminals, which are marked with a blue plate.

Supply and measuring line to the hazard zone (input circuit) is made of A or B conductor, in accordance with EN 50039 (see point 8.5). Maximal values of circuit inductance and capacity, which are specified in the certificate (see point 5.1) cannot be exceeded.

It is recommended to make the signal lines of "twisted pair" cable, and in case of big electromagnetic interferences the "twisted pair" cables should be screened. It should be avoided to run the signal cables along with interfering cables, e.g. in the vicinity of big energy receivers or along with supply and inductive load control cables.

**8.3.** The cooperating devices, located in the safe zone and supplied with maximal voltage of 250 VAC through a network transformer can be connected to <0+> and <0-> terminals of ZS-30EEx1 and ZS-31EEx1 output circuits.



**8.4.** In case when ZS–30EEx1 and ZS–31EEx1 devices are mounted on strips, both in cabinets and wall-enclosures, a distance of minimum 50 mm between the terminals of intrinsically safe and non-intrinsically safe circuits must be kept.

If such a distance is not kept, then an insulating or metal, grounded barrier should be applied. An additional fixing of installation conductors in the vicinity of terminals is recommended.

**8.5.** Adjacent installations and devices should be mounted in a way not violating the conditions of separation between intrinsically safe and non-intrinsically safe circuits (appropriate distances, barriers, additional cable fixings, insulation status, etc.).

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The inscriptions informing about the contents and place when the cables are led out should be placed on cabinets and enclosures.



**8.6.** In case of ZS–30EEx1, if the influence of electric surges is expected from the side of 24V supply (e.g. in case of big distance from 24 V power supply to isolator), then it is recommended to equip the 24V supply line with overvoltage protection.

**8.7.** From 230 V power supply side the cabling of ZS–31EEx1 device must be in accordance with applicable standards regarding the safety and electromagnetic compatibility as well as with local rules and regulations.

In case of interferences from 230V supply it is recommended to apply anti-interference filters.

The conductors connected to the filter output cannot be placed parallel to the interfered conductors (e.g. relays or contactors controlling circuits).

**8.8.** Basic requirements specified in EN 50039 standard for A and B type conductors applied in supply and measuring circuits in hazard zone.

**8.8.1.** Insulation thickness should be adapted to the material type, but not smaller than 0.2 mm. Strength of insulation:

- 2UN, but not less than 500V AC per conductor
- 500V AC between cable screen and connected conductors
- 1000VAC between two group of conductors, each containing half of connected conductors.

**8.8.2.** No non-intrinsically safe circuit can be run in a multi-core cable.

The circuits with maximal voltage exceeding 60 V should not be run in the cable.

**8.8.3.** Cables should be protected against damages by placing them, for example, in cable trays, protective tubes, cable racks or by application of solid fixings, etc.

#### 9. REPAIRS AND ADJUSTMENTS

The following parameters of ZS–30EEx1 and ZS–31EEx1 repeater power supply are factory set (according to customer's requirements): input circuit supply voltage, time-constant and one of output signals specified in technical data.

The user can only correct the start and width of the range. There are 2 openings on the enclosure front panel, allowing to access the potentiometers' knobs, marked as "zero" and "range". The corrections of "zero-range" settings can be conducted e.g. as it is shown on fig.1.

#### **10. INSPECTIONS, REPAIRS AND SPARE PARTS**

#### 10.1. Periodic inspections.

**10.1.1.** During normal operation ZS–30EEx1 and ZS–31EEx1 repeater power supply do not require any maintenance operations and the inspections should be conducted periodically, in accordance with the requirements specified in control standards applicable for users of anti-explosive equipment.



External condition of device should be checked during an inspection.

The following should be checked:

- if there are no traces of mechanical damages,
- the fixings of cable connections and terminals have not been loosen,
- rating and other plates are not damaged and legible.

**10.1.2.** Check the value of short-circuit current of input circuit, connecting a milliammeter to <P+>, <P-> terminals and reading the indication.



The value of short-circuit current should not exceed the values given in table 1.

Checking and correction of characteristics settings should be conducted e.g. as it is shown on fig.1. Check the value of voltage supplying the converter in hazard zone, connecting the voltmeter to <P+> and <P-> terminals.

The indications should be in accordance with the values given in Table 1.

#### 10.2. Non-periodical inspections

Non-periodical inspections are conducted when the isolators could be subjected to harmful mechanical or electrical hazards or in cases when any abnormalities in device operation are detected.

#### 10.2.1. Some typical symptoms of inefficiency

If there are no input (<P+> and <P-> terminals) and output (<0+> and <0-> terminals) signals and if the supply is correct, it indicates usually that a fuse in the supply circuit has been triggered.

If the voltage on terminals equals to "0" and if there is no current in transducer supply line, then it indicates that the fuse of voltage limiting system has been triggered.

In case of ZS–31EEx1 the reason can be also a triggering of thermic fuse of the transformer supplying the intrinsically safe system.

**10.3.** If any abnormalities are detected in the functioning of the measuring system containing the repeater power supply, then also the other elements of the circuit, such as: transducer, signal lines, and eventually the characteristics of repeater power supply should be checked.

Improper relations between the input and output signals (characteristics error) can indicate that the converting system is damaged.

It is prohibited to conduct any repairs or interfere into the electronic system of the isolator in case when any abnormalities in device functioning are detected.

The assessment of damage and repairs can be conducted only by the manufacturer or entity authorized by the manufacturer.

#### 10.4. Data for circuit status checking

Table 1.

1	1	Supply voltage to the hazard zone					
	[	<ul> <li>nominal values</li> </ul>	16V	18V	20V	22V	24V
	2	<ul> <li>limit values at output current "0" mA</li> </ul>	15,7÷16,8V	17,6÷18,9V	19,5÷21V	21,5÷23,1V	23,5÷25,2V
	3	Input circuit shorting current ( <p+> and <p-> terminals) for ZS-30EEx1 and ZS-31EEx1</p-></p+>	27 ÷ 31mA				

Values of short-circuit current given in line 3 of the Table 1 regard the situation when the internal current limiter works properly.

Limit values of current resulting from intrinsical safety conditions are specified in 5.1.

#### 11. PACKING, STORAGE AND TRANSPORT

**11.1.** Repeater power supply should be packed in unit or collective packages, in a way protecting them against damages during transport.

**11.2.** Repeater power supply should be stored in unit or collective packages, in rooms free from vapours and aggressive substances, at the air temperature from +5°C to +40°C, and relative humidity not exceeding 85%.

**11.3.** The devices should be transported in collective or unit packages, protected against displacement during the transport. Land, sea or air means of transport can be used provided that they ensure the elimination of direct influence of atmospheric factors.

Transport conditions in accordance with PN-81/M-42009.

#### 12. GUARANTEE

The manufacturer guarantees a correct functioning of ZS–30EEx1 and ZS–31EEx1 repeater power supply for a period of 12 months from purchase date, as well as a guarantee and post-guarantee service.

#### **13. ADDITIONAL INFORMATION**

**13.1.** The manufacturer reserves the right to make constructional and technological changes provided that they do not violate the conditions of intrinsical safety certificate and not impair the quality of repeater power supply.

#### 13.2. Related documents

Certyfikat KDB 05ATEX 082, Certyfikaty uzupełniające KDB 05ATEX 082/1, KDB 05ATEX 082/2

#### 13.3. Reference standards

EN 50014, EN 50020, PN-81/M-42009, EN 60529

#### **14. FIGURES**

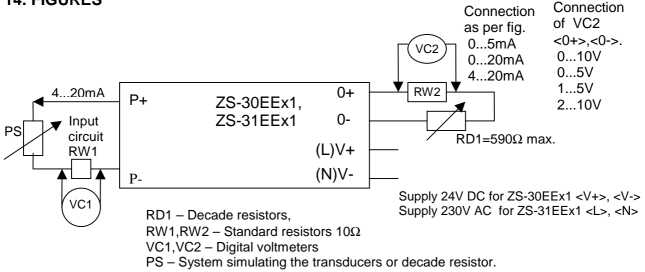


Fig. 1. Example of measuring system for determination of ZS–30EEx1 and ZS–31EEx1 repeater power supply characteristics

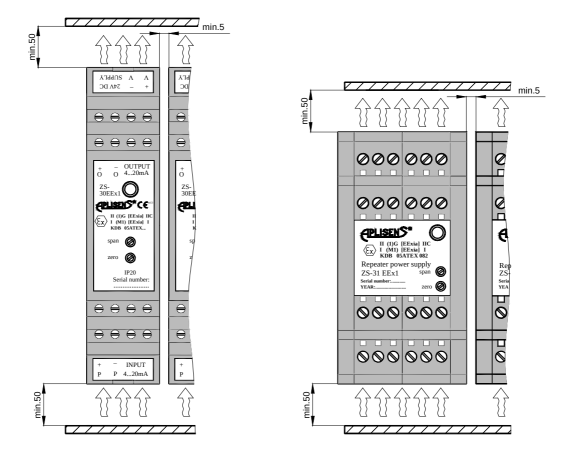


FIg. 2. Mounting of ZS-30EEx1 and ZS-31EEx1 repeater power supply

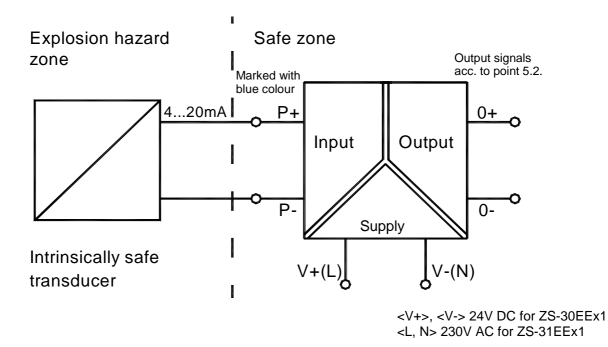
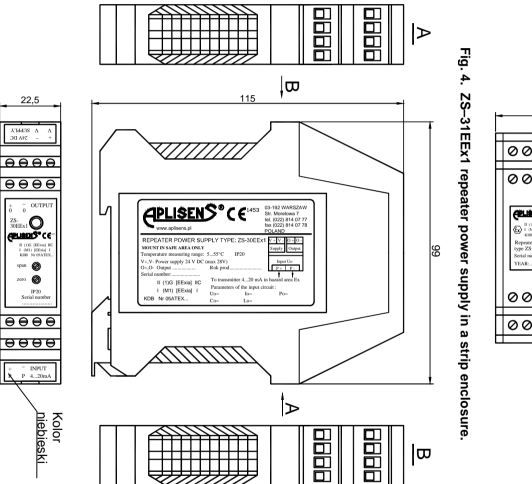
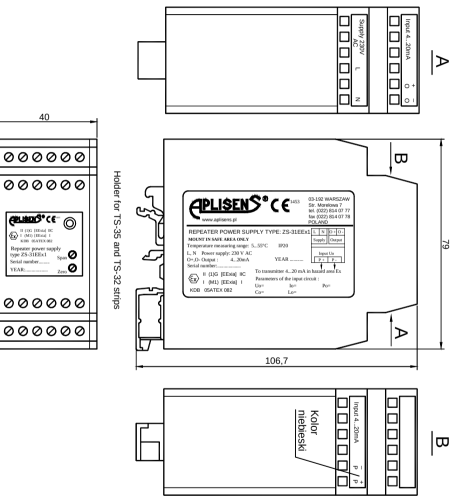


Fig. 3. Block diagram of ZS–30EEx1 and ZS–31EEx1 repeater power supply.





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