

Intrinsically safe power supply and isolator ZS-30EEx1



- ✓ **Ex II (1)G [EEx ia] IIC Ex-rated intrinsically safe**
- ✓ **Full galvanic separation of circuits (IN-OUT, IN-SUPPLY, OUT-SUPPLY)**
- ✓ **Accuracy 0.1%**
- ✓ **Casing can be mounted on a standard TS35 rail**

Application and functions

The ZS-30EEx1 power supply and isolator is a partially intrinsically safe device with an external (input) intrinsically safe circuit.

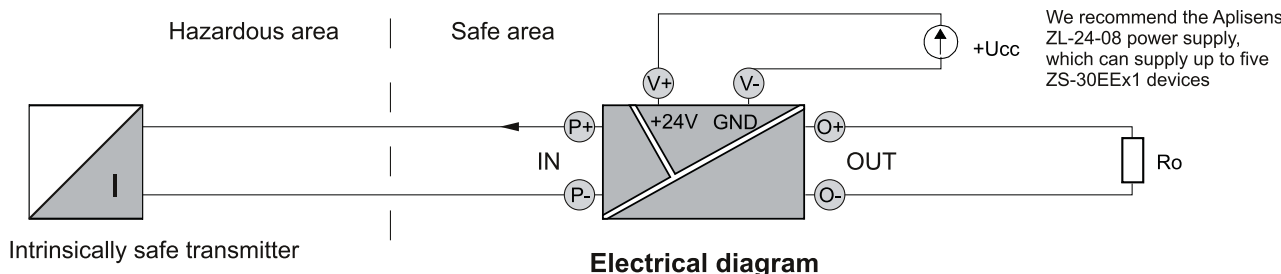
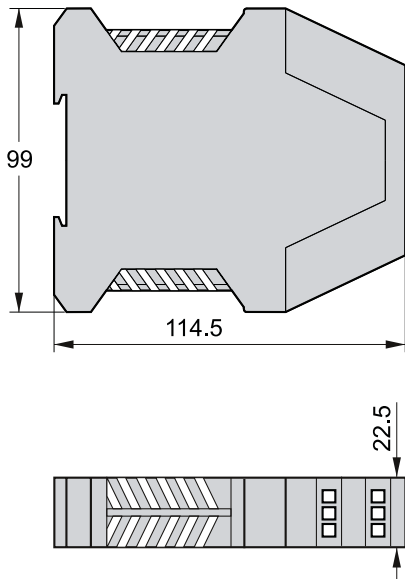
The ZS-30EEx1 is designed to supply power to intrinsically safe transmitters used in a hazardous area, with a 4...20 mA signal in a two-wire transmission, and to transform that signal through a galvanic separation circuit into one of the standard signals used in automatic control.

The supply voltage of the intrinsically safe input circuit of the standard version of the ZS-30EEx1 is 20 V DC. At the customer's request this voltage can be altered to 16, 18, 22 or 24 V DC.

The output circuit can be connected to any apparatus with a separated supply voltage of < 250 V (from transformer-based network supplies).

Calibration

The user can adjust the setting of the start-point and width of the range using potentiometers accessible via marked holes in the front panel.



Technical parameters

- Input parameters**

Input signal from the transmitter	4...20 mA	Standard version				
Supply voltage of the input circuit U_{IN}	16 V	18 V	20 V	22 V	24 V	
Maximum voltage on the terminals of the input circuit U_0	16.8 V	18.9 V	21 V	23.1 V	25.2 V	

Input voltage after loading by the transmitter with output signal 4...20 mA $U_{IN20} = U_{IN} [V] \cdot 0.7$

U_{IN} is the supply voltage of the input circuit

Maximum shorting current of input circuit $I_0 = 92$ mA

- Output parameters**

Output signal	Output load resistance	Standard version
4...20 mA	500 Ω	
0...20 mA	500 Ω	
0...5 mA	2 k Ω	
0...5 V, 1...5 V, 0...10 V	10 k Ω	

- Galvanic separation**

IN-OUT	optoelectronic
IN-SUPPLY, OUT-SUPPLY	pulse transformer
Test voltage between circuits	2.5 kV AC, 50 Hz or equivalent DC

- Conversion errors**

Accuracy	0.1%
Non-linearity	$\pm 0.05\%$
Effect of temperature fluctuations	$\leq \pm 0.1\% / 10^\circ\text{C}$
Effect of load resistance fluctuations	$\leq \pm 0.05\%$
Effect of supply voltage fluctuations	$\leq \pm 0.1\%$

- Dynamic characteristics**

Time constant c. 0.05 s (by arrangement: 0.1...1 s)

- Power supply**

Supply voltage	24V DC $\pm 10\%$
Permitted ripple	$\leq 1\%$
Supply current	≤ 90 mA

- Conditions of normal use**

Ambient temperature	5...60°C
Relative humidity	30...80%

- Casing**

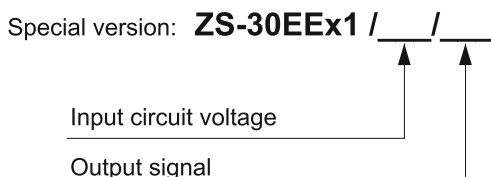
Ingress protection rating IP 20

- Weight**

0.2 kg

Ordering procedure

Standard version ($U_{IN} = 24$ V, output 4...20 mA): **ZS-30EEx1**



Important: For transmitters in version ALW with switched on illumination of display and used internal resistor 250 Ω should be specified model ZS-30EEx1/24V/25.2V.

Technical parameters

- **Input parameters**

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Supply voltage of the input circuit U_{IN}	16 V	18 V	20 V	22 V	24 V	
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U_{IN} is the supply voltage of the input circuit

Maximum shorting current of input circuit $I_0 = 92$ mA

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4...20 mA	500 Ω	
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Standard version ($U_{IN} = 24$ V, output 4...20 mA): **ZS-30EEx1**

Special version: **ZS-30EEx1 / _____ / _____**

Important: For transmitters in version ALW with switched on illumination of display and used internal resistor 250Ω should be specified model ZS-30EEx1/24V/25.2V.