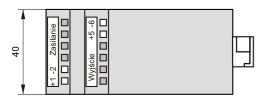
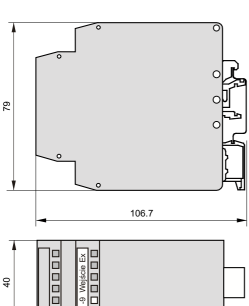


Intrinsically safe network power supply and isolator ZS-31EEx1



- $\underset{I \text{ (M1) [EEx ia] IIC}}{\text{Ex}}$ 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 rail (TS35, TS32)





Application and functions

The ZS-31EEx1 power supply and isolator is a partially intrinsically safe device with an external (input) intrinsically safe circuit.

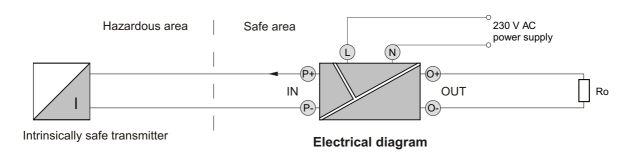
The ZS-31EEx1 is designed to supply power intrinsically safe transmitters used in a hazardous area, with a 4...20 mA signal in a two-wire transmission, and to transform that signal through a galvanic separation circuit into one of the standard signals used in automatic control.

The supply voltage of the intrinsically safe input circuit of the standard version of the ZS-31EEx1 is 20 V DC. At the customer's request this voltage can be altered to 16 or 18 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.





Standard version

Technical parameters

Input parameters

Input signal from the transmitter

4...20 mA

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 \mathbf{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

 $I_0 = 92 \text{ mA}$

Maximum shorting current of input circuit

Output parameters

Output signal	Output load resistance	
420 mA	500 Ω	
020 mA	500 Ω	
05 mA	2 kΩ	
05 V, 15 V, 010 V	10 kΩ	

Standard version

Galvanic separation

IN-OUT optoelectronic **IN-SUPPLY, OUT-SUPPLY** network transformers

Test voltage between circuits 2.5 kV AC, 50 Hz or equivalent DC

Conversion errors

Accuracy 0.1% Non-linearity ±0.05% $\leq \pm 0.1\% / 10^{\circ}C$ Effect of temperature fluctuations 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

rated: 230 V AC ±10% Supply voltage

Maximum power \leq 4 VA

· Conditions of normal use

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

Casing

Ingress protection rating **IP 20** Weight 0.35 kg

Ordering procedure

Standard version ($U_{IN} = 24 \text{ V}$, output 4...20 mA): **ZS-31EEx1**

Special version: **ZS-31EEx1**/ Input circuit voltage Output signal

Important: For transmitters in version ALW with switched on illumination of display and used internal resistor 250Ω should be specifed model ZS-31EEx/24V/25.2V.