

ATEX
- associated apparatus group I $\Rightarrow$ category (M1) and groups II, III $\Rightarrow$ category (1),
- intrinsically safe input circuit with safety level of ia - consistent with ATEX,

- EC-Type Examination Certificate: KDB 04ATEX120 FEATURE I (M1) [Ex ia] I, II (1) G [Ex ia] IIC, II (1) D [Ex ia] IIIC
Protection level IP20 Range of working temperature $-\mathbf{3 0} . .+70^{\circ} \mathrm{C}$
- intrinsically safe input measurement-supply circuit can supply intrinsically safe input circuits with ia or ib protection level of devices located in hazardous zones $0,1,2,20,21,22$ and any explosive atmospheres.
Safety parameters Uo, Io, Po are give in Technical data.
- Output and supply circuits can cooperate with non-intrinsically safe circuits of devices with voltage $\mathbf{U m}=\mathbf{2 5 3 V}$ e.g. supplied from 230 Vac main network.
- The repeater power supply should be installed in explosion safe, dry and dust free room with no admittance to no trained personnel.
- S2Ex-Z can be mounted in hazardous zone in flameproof enclosure. Using in I explosive group does not require putting warning on the enclosure. After power supply is turned off it can be taken out of the enclosure with no delay. In case of using it in II and III explosive group, on outer part of the enclosure must be warning: "Do not open the enclosure within 10 minutes after turning off the power".


## Application:

S2Ex-Z is designed to supply 2-wire transmitters working with $\mathbf{4} \div \mathbf{2 0} \mathrm{mA}$ signal, mounted in hazardous area and to convert this signal after galvanic separation into one of the standard signals $(0 \div 5 \mathrm{~mA}, 0 \div 20 \mathrm{~mA}, 4 \div 20 \mathrm{~mA}, 0 \div 5 \mathrm{~V}, 0 \div 10 \mathrm{~V}$, $1 \div 5 \mathrm{~V}$ or other according to the order).
S2Ex-Z enables galvanic separation of the 2-wire transmitter circuit installed on the object in hazardous area from the central part located in the safe area (controller, regulator, indicator, registration, data collecting system). Moreover the separator diminishes the object interference on the central part and facilitates the configuration of measurements systems.
S2Ex-Z is produced in eight versions differing in the 2-wire transmitter supply voltage: $16 \mathrm{~V}, 18 \mathrm{~V}, 20 \mathrm{~V}, 22 \mathrm{~V}, 24 \mathrm{~V}$ and 27 V , maximal short-circuit current Io $(48 \mathrm{~mA}, 92 \mathrm{~mA}, 77 \mathrm{~mA})$ or the power Po $(0,32 \mathrm{~W}, 0,65 \mathrm{~W}, 0,52 \mathrm{~W})$. The version of choice should be consistent with the intrinsic safety requirements of the attest concerning the cooperating 2 -wired transmitter.

## Technical data:



Note: In case of supply voltage $\mathbf{> 2 8 V}$ the protection barrier fuse blowing can occur - repair by the producer
Galvanic separation of circuits - all circuits separated from each other
Isolation test voltage
$2 \mathrm{kV}, 50 \mathrm{~Hz}$
Class
Nonlinearity

Error due to changes in
supply voltage or $\quad- \pm 0,02 \%$ load
Error due to changes in ambient temperature
"zero" and "range" regulation
Time constant

$$
\begin{aligned}
& - \pm 0,005 \% /{ }^{\circ} \mathrm{C} \\
& - \pm 5 \% \text { with potentiometers } \\
& -\quad \text { typically } 0,2 \text { sec., } \\
& \text { after agreement } 0,001 \div 1 \\
& \text { sec. }
\end{aligned}
$$

## Order code:

S2Ex-Z ---

> 16/48-

16 - --
18- --
20- --
22- --
24- --
24/77-
27---
1 ---
output signal $0 \div 20 \mathrm{~mA}$
3 --- output signal $4 \div 20 \mathrm{~mA}$
4 --- output signal $0 \div 5 \mathrm{~V}$
5 --- output signal $0 \div 10 \mathrm{~V}$
6 --- output signal $1 \div 5 \mathrm{~V}$
7 --- output signal untypical

## Order example:

S2Ex-Z, supply voltage 24 V , $\mathrm{I}=77 \mathrm{~mA}$, output signal $0 \div 20 \mathrm{~mA}$ :type S2Ex-Z-24/77-2


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## Safety parameters for S2Ex-Z:

a) Intrinsically safe supply-measurement circuit „input" - terminals , $\mathbf{1 - 2}$ ".

Values of Lo, Co and L/R connection cable parameters should be adopted according to the table shown below:

| Realization | $\begin{gathered} \text { Uo } \\ {[\mathrm{V}]} \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Io } \\ {[\mathrm{mA}]} \end{array}$ | $\begin{aligned} & \hline \text { Po } \\ & {[\mathrm{W}]} \end{aligned}$ | $\mathbf{L} / \mathbf{R}[\mathrm{mH} / \Omega]$ |  |  | Lo [mH] |  |  | Co [ $\mu \mathrm{F}$ ] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | I i IIA | IIB i III | IIC | I i IIA | IIB i III | IIC | 1 i IIA | IIB i III | IIC |
| S2Ex-Z-16/48 | 16,8 | 48 | 0,32 | 0,88 | 0,44 | 0,11 | 100 | 66 | 12 | 9,3 | 2,29 | 0,39 |
| S2Ex-Z-16/92 | 16,8 | 92 | 0,62 | 0,45 | 0,22 | 0,057 | 26 | 15 | 2 | 9,3 | 2,29 | 0,39 |
| S2Ex-Z-18/92 | 18,9 |  |  |  |  |  | 26 | 15 | 1,7 | 6,39 | 1,6 | 0,26 |
| S2Ex-Z-20/92 | 21 |  |  |  |  |  | 26 | 15 | 1,7 | 4,78 | 1,27 | 0,188 |
| S2Ex-Z-22/92 | 23,1 |  |  |  |  |  | 26 | 15 | 1,7 | 3,67 | 1,02 | 0,14 |
| S2Ex-Z-24/92 | 25,2 |  |  |  |  |  | 26 | 15 | 1,7 | 2,9 | 0,82 | 0,107 |
| S2Ex-Z-24/77 | 25,2 | 77 | 0,52 | 0,54 | 0,27 | 0,068 | 38 | 23 | 3,3 | 2,9 | 0,82 | 0,107 |
| S2Ex-Z-27 | 28 | 96,7 | 0,68 | 0,41 | 0,20 | 0,051 | 22,0 | 13 | 0,64 | 2,15 | 0,65 | 0,083 |

Characteristic of the circuit is trapezoidal.
b) Parameters for non-intrinsically safe circuits:
,output"-terminals , $5-6 "$ and ,,supply" - terminals , $7-8 ": \mathrm{U}_{\mathrm{m}}=253 \mathrm{~V}$.
Safety parameters for group III (dust) are the same as for group IIB (gas).

## Conditions of use:

Maximal values of capacity and inductivity connected to intrinsically safe terminals „1-2" of the repeater - power supply should be set according to the criteria applying to the connected device (this means Co, Lo given in the use conditions of the device supplied with the supply-measurement input of the repeater - power supply S2Ex-Z). However, none of the values can exceed those given in the table above.
The intrinsically safe measurement-supply input circuit of the S2Ex-Z (terminals „1-2") with „ia" protection level can supply "ia" and „ib" protection level circuits of devices located in area $0,1,2$ of mixtures explosive with air, classified to the explosiveness group IIA, IIB, IIC, III or in areas 20, 21 and 22 of dust explosion (group III). The device can be 2-wire measurement transmitter.
Output terminals „5-6" and supply terminals „7-8" cooperate with non-intrinsically safe circuits of devices with voltage $\mathbf{U m}=\mathbf{2 5 3 V}$ e.g. supplied from 230 Vac main network.

S2Ex-Z is placed in the housing designed for installation on TS35 rail.
External connections should be lead with cables consisting of $0,5 \div 2.5 \mathrm{~mm}^{2}$ wires.
Conformity with ATEX - directive 94/9/WE: PN-EN 60079-0:2013, PN-EN 60079-11:2012.
EMC requirements - PN-EN 61000-6-1, PN-EN 61000-6-3 Safety requirements - PN-EN 61010-1:2002

## Working conditions:

Ambient temperature - storage $\quad-\quad-30 \div+70^{\circ} \mathrm{C}$
Ambient temperature - working $\quad-\quad-30 \div+70^{\circ} \mathrm{C}$
Relative humidity

- max $90 \%$

Ambient atmosphere
Working position

- free from dust and aggressive fumes
- any


Housing scheme.
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