DAGON Company
64-100 Leszno
ul. Jackowskiego 24
Poland

## SEPGAL I/I

Galvanic separator of analog current signal $0 / 4-20 \mathrm{~mA}$ at $0 / 4-20 \mathrm{~mA}$ in a housing for a DIN rail


The SEPGAL I / I separator is used to provide galvanic isolation between two circuits of standard analogue current type $0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ signals.

The separator can work with an input signal of $0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ converting it to an output signal of $0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$. Thus, there are 4 operating modes available, which are selected using two jumpers.

You can also connect a 2-wire passive transducer of any physical size (eg temperature, pressure) working in the $4-20 \mathrm{~mA}$ standard to the analog input.

## Technical data SEPGAL I/I.

Power supply (terminals 1 and 2):

- power supply voltage:
- power consumption:

Additional power output (terminals 3 and 5):

- supply voltage - unstabilized:
- current limit:

Current input (terminals 4 and 5):

- voltage drop at the input:
- corresponds to the input resistance:
- current limit:

Current output (terminals 9 and 10):

- load resistance:
- short-circuit protection:


## Other:

- accuracy of analog signal processing:
- response / conversion time (10-90\%):
- separation (U/In/Out):
- operating temperature range:
- relative humidity range:
- level of security:
- work position:
- weight:
- housing dimensions:
- assembly:

22V...28V DC
$\leq 40 \mathrm{~mA}$ without load outputs

24V...25V DC without load
$\geq 21 \mathrm{~V}$ with load of 20 mA
50 mA - protection against short circuit to ground
$0 . .6 \mathrm{~V}$ for Iin $=0 . . .20 \mathrm{~mA}$
$300 \Omega$ but it is not a linear relationship
30 mA - protection against to high voltage - max 30 V
$\leq 750 \Omega$
YES - protection against voltage on output - max 30V

$$
\pm 0.2 \%
$$

$\leq 0.3$ sek
$1 \mathrm{kV}, 50 \mathrm{~Hz}, 1 \mathrm{~min}$
$0-65{ }^{\circ} \mathrm{C}$
$0-90 \%$ (without condensation)
IP20
any
$\leq 150 \mathrm{~g}$
$17.5 \times 120 \times 116 \mathrm{~mm}$
in a housing for a DIN rail (TS35)

## Connection diagram of SEPGAL I/I separator.

## SEPGAL I/I


passive transducer $4-20 \mathrm{~mA}$ powered from an external power supply

Configuration jumpers:
jump. 1 OFF - IN 0-20mA
jump. 1 ON - IN 4-20mA
jump. 2 OFF - OUT 0-20mA
jump. 2 ON - OUT 4-20mA

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