

**TRANSDUCER OF AC CURRENT OR VOLTAGE  
FOR RAILWAY APPLICATIONS**



**AC24/R - true RMS value**

**AC24/SR - average value of sinus waveform**

- 4..20mA loop-powered
- signal processing with crest factor of 10
- frequency range 40 to 1000Hz
- isolation input – output – power supply 4000Vef
- measuring range 0-120% of rated input
- conversion accuracy < 0,5%
- small size
- mounting on DIN rail 35

Converters AC24/R and AC24/SR convert the true RMS or average value of AC signal into a unified current signal 4..20mA. The input signal to current converter separates the measuring transformer. After full-wave rectification, the calculation of RMS value and filtering signal converter create output DC signal. To isolate the voltage input is used transformer. The RMS value is calculated in a monolithic converter made by Analog Devices. Input and output circuit is protected against overload.

The converter is suitable for handling the highly distorted waveform input signals. It can be used if there are frequency converters or other non-linear control elements in the regulation. When we use average value measuring transducers for the distorted waveforms, error can reach several tens of percent. The following table show a comparison between the average and RMS value for various distorted waveforms.

Waveform	Crest Factor (V <sub>peak</sub> / V <sub>RMS</sub> )	True RMS Value	Average Value calibrated to RMS of Sine Wave	Error in % of reading
Sine Wave	1,414	0,707	0,707	0%
Symmetrical Square Wave	1,00	1,00	1,11	+11,0%
Triangle Wave	1,73	0,577	0,555	-3,8%
Gaussian Noise	3	0,333	0,295	-11,4%
Rectangular Pulse Train	2 10	0,5 0,1	0,278 0,011	-44% -89%

Converters **AC24/SR** measure the average value of full-wave rectified input signal. They are calibrated in the effective value of the **sinusoidal input signal**.

## Electrical specifications:

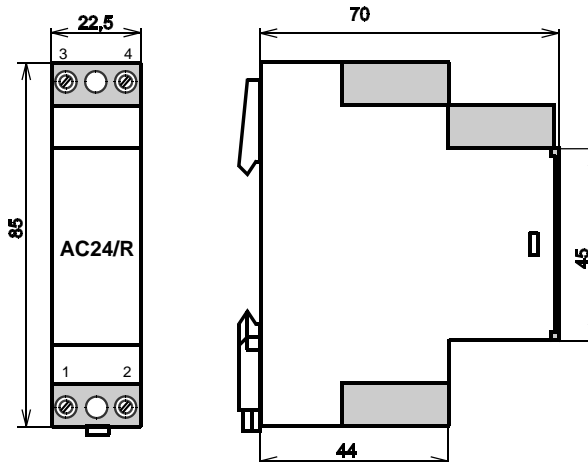
- operating temperature range:	OT4 (-40...+ 70°C)
- storage temperature range:	-40...+ 80°C
- auxiliary power supply:	12..30V DC
- supply without interruption:	class S1 art. 5.2.4
- rated inputs:	1A, 2,5A, 5A AC 57,7V,100V,110V,230V,380V,400V,500V AC 65V,115V,127V,265V,440V,460V,600V AC, other to ask
- voltage input current:	max. 0,5mA
- current input consumption:	<0,015VA
- input overload	voltage: 2 U <sub>jm</sub> – 1s current: 2 I <sub>jm</sub> - 1min, 20 I <sub>jm</sub> - 1s
- standard measuring range:	0...1I <sub>jm</sub> ( U <sub>jm</sub> ), another on order
- maximum measuring range:	0...1,2I <sub>jm</sub> ( U <sub>jm</sub> )
- output signal:	4-20mA Loop-powered
- output current limit:	typ. 28mA (electronic cut-out)
- transfer:	linear
- transfer function maximum error for crest factor < 10:	0,5%
- temperature error:	< 0,02%/°C
- rated impuls voltage Uni:	8kV
- test voltage:	4000V <sub>ef</sub>
- time response:	300ms
- weight:	120g
- enclosure casing:	IP40
- enclosure terminals:	IP20
- environment:	pollution level PD1,PD2
- max.working voltage across isolation overvoltage category installation	isolation level: basic reinforced
OVI	up 1000V <sub>RMS</sub> up 1000V <sub>RMS</sub>
OVI	up 1000V <sub>RMS</sub> up 600V <sub>RMS</sub>
OVI	up 1000V <sub>RMS</sub> up 300V <sub>RMS</sub>

## Terminal connection:

### AC24/R,AC24/SR

1,2...input  
3,4...output 4-20mA ( plus is 4 )

## Dimension:



## Type test:

ČSN EN 50155 ed.5:2022  
ČSN EN 50121-3-2 ed.4:2017+A1:2019  
ČSN EN 50124-1  
ČSN EN 61373 ed.2  
ČSN EN 45545-2+A1

Electronic equipment for rail vehicles  
Electromagnetic compatibility  
Coordination of insulation  
Impact and vibration test ( Category 1, Class B )  
Fire protection meets the set of requirements for monitored products according to Table 2

- the printed circuit board meets the set of R24 requirements
- the box meets the R26 requirements

## Connections:

The terminals accept wires with 2,5mm<sup>2</sup>. We recommend using a cable with a minimal cross 0,5mm<sup>2</sup>. In the interfering environments use shielded or twisted cable.

## Ordering instructions:

Your order should include:

- converter type
- rated input
- unstandard requirements ( other power supply, measuring range, frequency for setting ... )
- quantity



Likvidaci po ukončení životnosti provést odděleným sběrem.  
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