

Pt-100 Converter

for resistance thermometer in a 4-wire system

AD-MV 504 GS

Description

The AD-MV 504 GS converts the output signal of a resistor thermometer (Pt100 or similar) from a 4-wire system into a proportional output signal (0...20mA; 0...10V or others). The output linearity can be chosen between resistance linear or temperature linear.

The analog output is galvanically separated to the power-supply and optionally to the input signal too.

Application:

Temperature and temperature-difference measurement with resistor thermometers like Pt100 or others. Analog display of temperature.

Specification

| | |
|---------------------------|---|
| construction type: | 1 channel switchboard housings |
| power supply: | GS: Allpower 20-253V AC/DC |
| power consumption: | ca. 2VA or 2W |
| input: | resistor thermometer Pt100 (DIN IEC 751) or other resistors in 4-wire system |
| output: | current or voltage e.g. 0...20 mA; 4...20 mA; 0...10 V galvanically isolated resistive or temperature linear |
| max output load: | max 400 Ohm with current max 500 Ohm with voltage |
| linearity error: | < 0,3% |
| influence of temperature: | < 100 ppm/K |
| insulation test voltage: | input/output 2 kV rms signal/power supply 4 kV rms |
| protective system: | power pack: against over voltage over correct and over temperature input/output: against over voltage |
| ambient temperature: | 0...50°C |

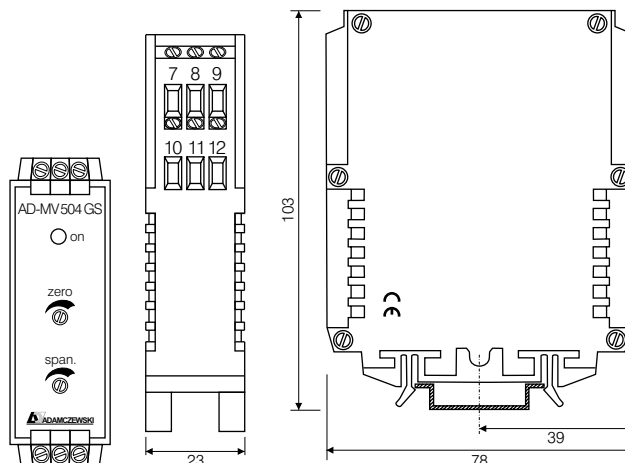
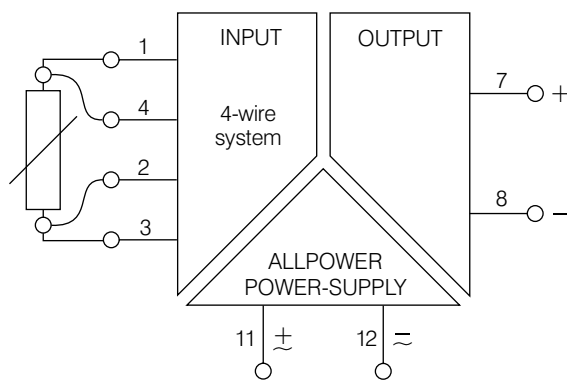
(*) values must be defined by order



Connections and dimensions: AD-MV 504 GS

weight 120 g
protection: IP 20
manner of fastening:
attachment rail: NS35/7,5

connection data:
fine-wire: 2,5 mm²
single-wire: 4 mm²
max. voltage: 250 V~



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