

# Ordering Aid

Section:

## AD-AI 200 GVC

Page:  
1 of 1

This document is to help you when ordering a preset analogue pulse converter AD-AI 200 GVC. The data requested here is required for the correct parametrisation of the AD-AI 200 GVC. This is to prevent ordering errors, which are due to problems of understanding or due to missing ordering data.

The functionality of the unit is again described exactly in the document "Functionality", which can also be downloaded from the homepage. This document is to be read prior to filling in this form.

**Below the data, which is required for correct parametrising:**

<b>Input signal type</b>	The AD-AI 200 GVC has a current input and a voltage input, which can be used alternately (max. 20mA / 10V). Please tick.
<b>Current range</b> [mA]	Please state here the current range to be measured in plain language. Only relevant if the current input is selected under input signal type. Example: 4...20
<b>Voltage range</b> [V]	Please state here the voltage range to be measured in plain language. Only relevant if the voltage input is selected under input signal type. Example: 0...10
<b>Count quantity</b>	Please state here the unit of the measuring quantity to be counted. Example: l, m³, g, kg ...
<b>Time unit</b>	Please state here the time basis for the measuring quantity to be counted. Example: s, min, h, day
<b>Scaling range</b> [count quantity/time unit]	Please state here the scaled measuring range in plain language. This is according to the analogue signal to be measured. Example: 0...100
<b>Pulse / count quantity</b>	Here is to be stated how many pulses the pulse output is to output per count quantity. Example: 10
<b>Output pulse duration</b> [ms]	This statement determines the pulse length of the quantity pulses, which are outputted by the relay or the transistor. Example: 500

**Company:**

**Contact:**