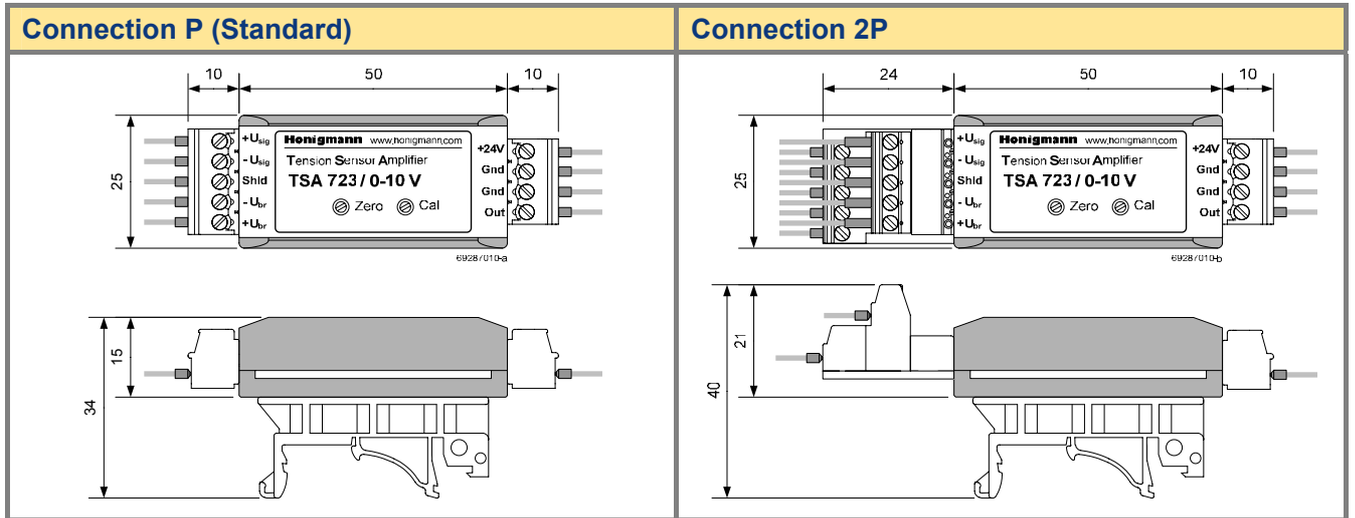


# TSA 723

Miniature measuring amplifier  
for strain gauge sensors

## Scale drawing



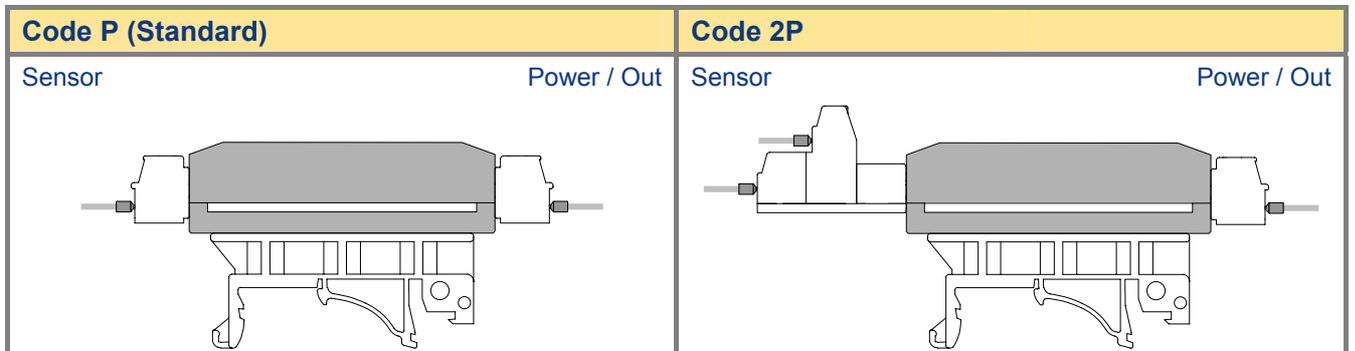
All dimensions in mm

## Order code

		TSA 723	- 010	- P	- R
<b>Type</b>					
<b>Output signal</b>	010 * 020 420	Voltage 0-10V Current 0-20mA Current 4-20mA			
<b>Connection</b>	P * 2P	Cable outlet parallel to plug-in direction Adapter to connect 2 sensors			
<b>Mounting</b>	R * O	Mounting rail adapter without fastening			

\* standard

## Connection types



## Scope of supply

- Measuring amplifier
- Connectors

# TSA 723

## Miniature measuring amplifier for strain gauge sensors

### Technical data

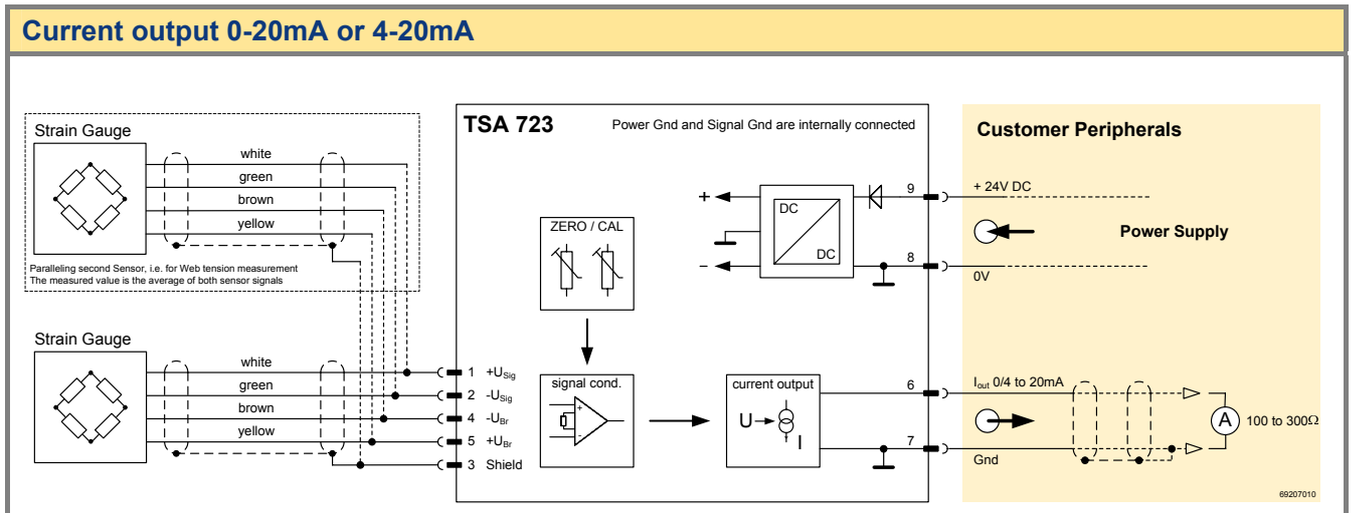
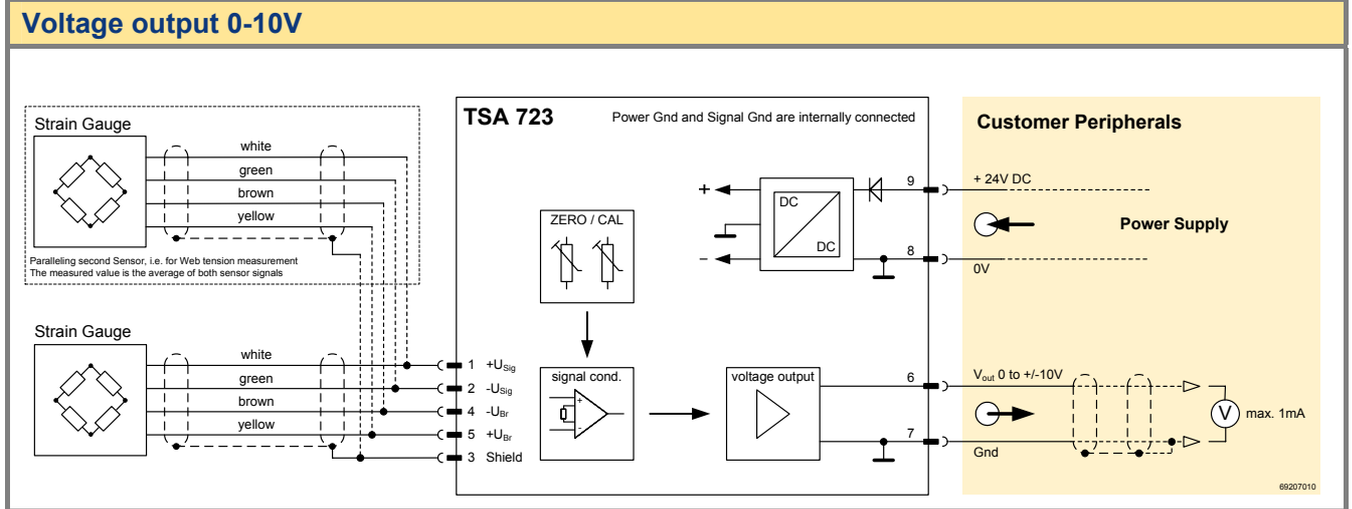
Design		robust aluminium housing
Sensors to be connected		strain gauge, full bridge
Admissible connection impedance	$\Omega$	175 to 1000
Accuracy class		0,1
Bridge excitation voltage	<b>V DC</b>	10
Nominal gain $G_{nom}$		667
Nominal measuring range $U_{sig}$	<b>mV</b>	$\pm 15$ (accordant 1,5 mV/V at 10V excitation voltage)
Adjustment range calibration (CAL)	<b>% <math>F_N</math></b>	85 to 100 to 500
Adjustment range zero (ZERO)	<b>% <math>F_N</math></b>	$\pm 45$
Cut-off frequency $f_c$ (-3 dB)	<b>Hz</b>	approx. 70
Output		
- voltage output (standard)	<b>V</b>	0 to $\pm 10$ , max. 1 mA
- current output 0-20 (optional)	<b>mA</b>	0 to 20, admissible load 100 to 300 $\Omega$
- current output 4-20 (optional)	<b>mA</b>	4 to 20, admissible load 100 to 300 $\Omega$
Nominal temperature range	<b>°C</b>	0 to 50
Operation temperature range	<b>°C</b>	-10 to 70
Storage temperature range	<b>°C</b>	-30 to 75
Temperature influence per 10 K		
- on zero at amplifier output	<b>mV</b>	< 10
- on calibration	<b>% <sup>1</sup></b>	< 0,05
Supply voltage	<b>V DC</b>	20 to 28
Current consumption (350 $\Omega$ bridge, no load)	<b>mA</b>	approx. 36
Connection		plugs with screw terminals for flexible cable 0,08 to 1,5 mm <sup>2</sup>
Dimensions		see scale drawing
Weight	<b>g</b>	approx. 40

<sup>1</sup> of final value

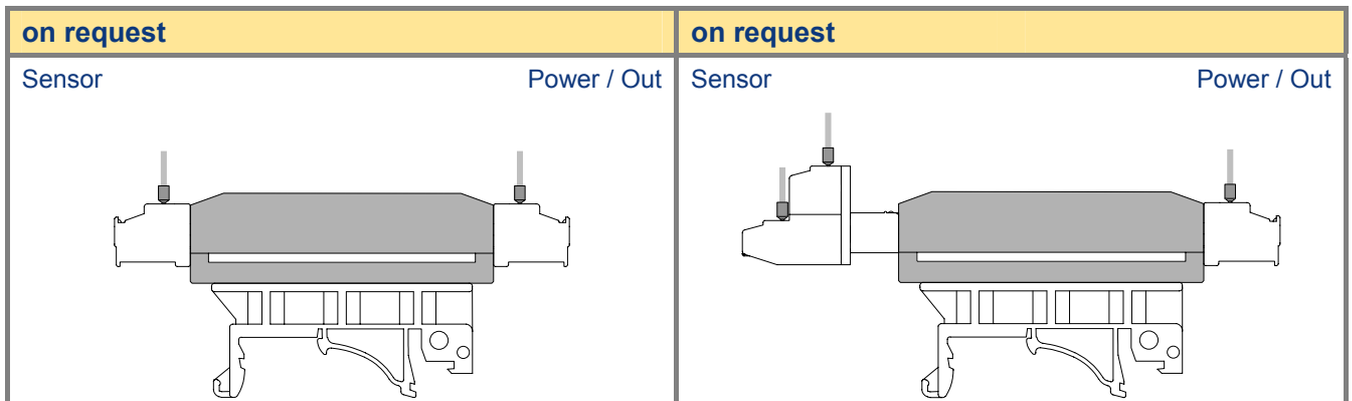
# TSA 723

## Miniature measuring amplifier for strain gauge sensors

### Block diagram



### Further connection types



Technical design subject to change without prior notice. © 2009 by Honigmann

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