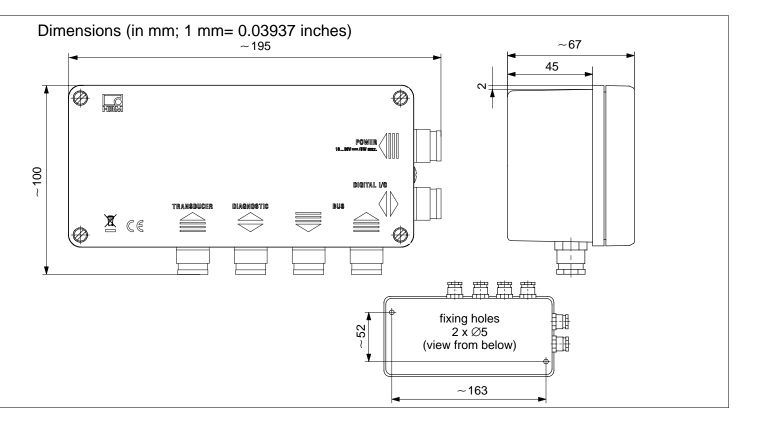


AED9201B

Basic device for AD103C

Special features

- RS-232 or RS-485 interfaces
- Two control inputs and four limit value outputs
- Six control inputs / outputs (Dosing function)
- Test report for 10 000 digits class III available
- 18...30 V Supply voltage range
- Degree of protection IP65
- EMC protection
- Diagnostics bus for analyzing and additional indication





Specifications



Туре		AED9201B
Measuring amplifier		AD103C
Measuring signal input	mV/V	±3, nominal ±2
Transducer connection:		
Strain gage transducer (full bridge)	Ω	≥804000
Transducer connection		6-wire circuit
Transducer cable length	m	≤100
Bridge excitation voltage	V _{DC}	5
Interfaces:		
Hardware (selectable via slide switch)		RS-232, RS-485 (4 wire)
Interface cable length RS-232	m	≤15
RS-485	m	≤1000
Max. number of bus members		90
Control inputs (electrically isolated):		
Number		2
Input voltage range, LOW	V	05
Input voltage range, HIGH	V	1030
Input current, typ., HIGH-level = 24 V	mA	typ. 12
Insulation voltage, typ.	V _{DC}	500
Control outputs ¹⁾ (electrically isolated):		Supply from supply voltage
Number		4
Output current at LOW level (IOUT)	mA	<2
Output voltage HIGH level (UOUT)	V	>15 at I _{max}
Output current, max. (IOUT _{max})	mA	< 500, per output
Insulation voltage, typ.	V _{DC}	500
Diagnostics bus:		
Protocol		ASCII/Binary
Baud rate, max.	kbit/s	38.4
Node address		0 89
Length of Interface cable, max.	m	1000
Supply:		
Supply voltage (DC), nominal	V	1830
Supply voltage (DC), minimal	V	15
Current consumption (without load cell and Output current)	mA	≤175 ²⁾
Temperature range:		
Nominal temperature	°C [°F]	–10+40 [+14+104]
Operating temperature		-20+60 [-4+140]
Storage temperature		-25+85 [-13+185]
Dimensions	mm	195 x 100 x 70
Weight, approx.	g	925 (without AD10x)
Degree of protection according to EN 60529 (IEC 529)		IP65

1) Depending on the external supply voltage

²⁾ Current consumption = $\leq 175 \text{ mA} + \frac{\text{Suppl}}{1000 \text{ mA}}$

 $\frac{\text{Supply voltage U}_{B} = 5 \text{ V}}{\text{Bridge resistance R}_{B}} + \Sigma \text{ I}_{out} 1...6$

Order designations

1-AED9201B = Basic device **AED9201B**

1-AD103C = Amplifier PCB with dosing function **AD103C** (see separate Data Sheet)

Accessories, to be ordered separately

Legal-for-trade digital scale display (see separate Data Sheet)

1-DWS2103

Documentation

1-FIT-AED-DOC = (CD–ROM with operating manual and AED_Panel32 panel program)

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