# VarioShow<sup>©</sup> Indicator with 4-channel transmitter supply

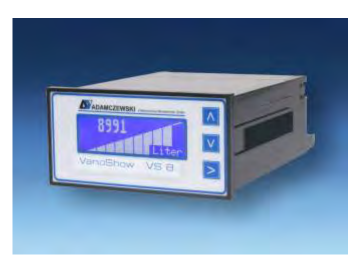
## AD-VS8A4-S

#### Description

The VarioShow AD-VS8A4-S serves the visualisation for 4 transmitter signals which can be initialized independently. During this the 2- or 3-wire transmitter is supplied directly with a galvanically separated and limited supply voltage.

Each display channel has a current input and a voltage input and can be sized completely freely.

There are the most diverse types of indication, amongst others a drag pointer function (display of the highest and lowest values) and a linearization over 24 x/y points (to show volume above the height, for instance). The physical dimension can be selected from a table. The measuring value is illustrated as a number or with a quasi-analogue bar. All parameter can also be operated or saved via a PC.



An integral electronic wide range power pack with a high degree of effectiveness allows operation in a supply range of 20-253 VDC or 50-253 VAC.

#### **Application**

Display of up to 4 independent analogue input signals in freely scalable dimension and unit. With integrated voltage supply for 2-and 3-wire transmitter

#### **Specifications**

construction type

power supply power consumption

input

resolution input impedance

transmitter supply

features

interface insulation test voltage protective system

CE-conformity ambient temperature

panel-mount case 48x96 mm

front to control panel: IP 65 / rear: IP 20 wide-range 20-253 VAC / 50-253 VDC

approx. 7 VA resp. 5 W

4-channel current (max. 20 mA) or voltage (max. 10V) with common ground

10 bit

current: 120 Ohm; voltage: 100 kOhm

approx. 17 VDC (20mA) and

20 VDC (no-load)

o VDC (No-load)

limited to 25mA each channel

- independent indication of each channel
- free physical scaling
- linearization over 24 x/y points
- follow-up pointer function
- number or quasi-analogue indicator
- individual channel notation

AD-UART

signal/power-supply: 4 kV rms input/power-supply: over voltage, over current and overheating

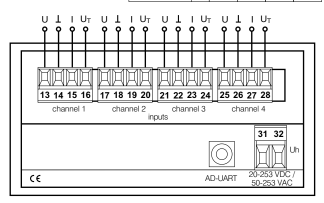
EN 61326 0 to 50°C

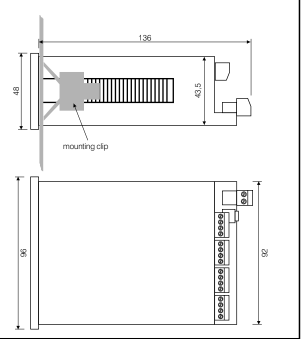
### Connections and dimensions: AD-VS8A4-S

Inputs connection overview:

transmitter supply UT ca. 20V

criarinei			2	3	4
voltage	+	13	17	21	25
voltage	1	14	18	22	26
current	+	15	19	23	27
		14	18	22	26
2-wire transmitter	+UT	16	20	24	28
	-	15	19	23	27
3-wire transmitter	+UT	16	20	24	28
	Sig	15	19	23	27
	1	14	18	22	26





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