

Multifunction Transducer

AD-VC 3 GF
AD-VC 3 GVF
AD-VC 3 EV

Description

The digital multi-function measuring transformers of series VarioCheck AD-VC 3 are freely programmable digital measuring transducers with two analogue outputs and up to 4 limiting value relays. Extensive standard equipment and additional options solve almost all imaginable tasks of a modern evaluation. Enter all characteristics directly on the device or use the configuration software „AD-Studio“. VarioCheck AD-VC 3 fulfils all tasks of a universal and secure measuring value recording through integral function modules such as limiting value messages, freely adjustable hysteresis, selectable relay functions, time-delayed switching, automatic or manual simulation modus, free linearizing curves and a wide range of supply voltage.



Specific characteristics

- Bipolar voltage/current inputs
- Supply of 2-/3-wire transmitter
- Potentiometer input
- Current and voltage output, differently scalable and can be utilised simultaneously
- Error message with missing or defective sensor at measuring range 4-20 mA
- LCD for display of different operating modes, lit in several colours (R/Y/B).
- Freely definable scaling of the quantity to be measured through stating range, decimal point position and unit from the list or defined unit.
- Zoom function, expanded scale, linearizing, inverse mode
- Learning Mode Range
- Automatic or manual simulation operation
- Monitoring of the measuring signal with up to 4 freely adjustable limiting values
- Slave pointer function (saving min. and max. value)
- Locking the parameterizing via edit lock
- Non-volatile saving of all set parameter
- Menu languages switchable to: German, English
- Housing GVF, GF and EV
- in the housing GVF Pluggable and codable terminal strips

Business data

Order number

AD-VC 3 GF-R0
AD-VC 3 GF-R2
AD-VC 3 GF-R4
AD-VC 3 GVF-R0
AD-VC 3 GVF-R2
AD-VC 3 GVF-R4
AD-VC 3 EV-R2-24V
AD-VC 3 EV-R2-230V

Bauform GF, without relay
Bauform GF, two relays
Bauform GF, four relays
design GVF, without relay
design GVF, two relays
design GVF, four relays
Bauform EV, zwei Kontaktausgänge,
24 VDC-Versorgung
Bauform EV, zwei Kontaktausgänge,
230 VAC-Versorgung

Information

Downloads

Instruction manual

[man-vc3-ad-en.pdf](#)



Technical specifications

Input current

Measuring range -20 ... + 20 mA
Accuracy 5 μ A
Input resistance 60 Ohm

Voltage input 10V

Measuring range -10 ... + 10 V
Accuracy 2,5 mV
Input resistance 1 MOhm

Voltage input 1V

Measuring range -1 ... + 1 V
Accuracy 250 μ V
Input resistance > 1 MOhm

Potentiometer input

Connection method 3-wire system
Max. Resistance 100 Ohm ... 100 kOhm

Transmitter supply

Off-load voltage 24,5 V
Voltage at 20mA 19,5 V
Current limit ~ 25 mA

Output current

Max. output range 0 ... 20,4 mA
Accuracy ~ 20 μ A
Max. burden 500 Ohm
Residual ripple 20 μ Ass

Output voltage

Max. output range 0 ... 10,2 V (EV: 12,5 V)
Accuracy ~ 10 mV
Min. burden 5 kOhm
Residual ripple 10 mVss



ADAMCZEWSKI
Elektronische Messtechnik GmbH

Page 1/3

Printed 21.08.2024 We reserve the right for technical changes.

Felix-Wankel-Str. 13
Tel. +49 (0)7046-875
vertrieb@ad-messtechnik.de

74374 Zaberfeld
Fax +49 (0)7046-7678
www.adamczewski.com

Multifunction Transducer

AD-VC 3 GF
AD-VC 3 GVF
AD-VC 3 EV

Technical specifications

Resolution

Input	13 bit
Output	10 bit

Relay outputs A...D

Contacts R2 / R4	2 contacts / 4 contacts
Max. AC-breaking capacity	250 V AC, 2 A AC, 50Hz
Max. DC-breaking capacity	50 V DC, 2 A DC
Switching operations	
Mechanical	10 ⁷
AC: 230V / 2A, cos(phi)=1	6 * 10 ⁵
AC: 230V / 2A, cos(phi)=0,4	2 * 10 ⁵
DC: 24V / 1A	2 * 10 ⁵
DC: 24V / 1A	2 * 10 ⁵

Display

Graphic-LCD	42x64 Pixel, background RGB lights
Digital display	4-digit, can be configured
Display function	scaled input signal, input signal, output, limits, scaled dimension as quasi analogue bar, scaling unit

Transmission behaviour

Linearity error	0,2 % of full scale
Rise time	100 ms (output auf 90 %)
Temperature influence	+/- 100 ppm/K of full scale

Supply

Power supply GF/GVF	20 ... 253 V DC / 50 ... 253 V AC
Power supply EV	20..30 VDC or 50...253 VAC
Max. power consumption GF	3,0 W / 5,3 VA
Max. power consumption GVF	2,6 W / 5 VA
Max. power consumption EV	2,6 W / 5 VA

Housing GF

Dimensions (WxHxD)	38,5x78x103 mm
Type of protection	IP 20
Connection method	screw clamp
Terminals, wire cross section	2,5 mm ² flex wire / 4 mm ² one wire
Bolting torque terminals	0,5 Nm
Weight	~ 215 g
Manner of fastening	35 mm DIN rail 35mm

Housing GVF

Dimensions (WxHxD)	33x110x134 mm
Type of protection	IP 20
Connection method	detachable terminal clamp
Terminals, wire cross section	2,5 mm ² flex wire / 4 mm ² one wire
Bolting torque terminals	0,5 Nm
Weight	~ 200 g
Manner of fastening	35 mm DIN rail 35mm

Housing EV

Dimensions (WxHxD)	30,48x128,4x165
Type of protection	IP00
Connection method	32-pin male connector
Weight	~ 300 g
Manner of fastening	19"-Eurocard

Environmental conditions

Ambient temperature	-10 ... 60 °C
Storage and transport	-10 ... 70 °C (no condensation)

EMC

Product family standard ¹⁾	EN 61326-1
Emitted interference	EN 55011, CISPR11 Cl. B, Gr. 1

¹⁾During electromagnetic disturbance minor changes in output signal are possible.

Electrical safety requirements

Product family standard	EN 61010-1
Overvoltage category	II
Pollution degree	2

Galvanic isolation, test voltages

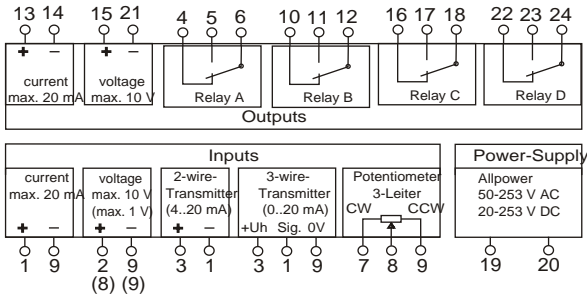
Input/output	2,5 kV (1 min)
Signal/auxiliary voltage	3 kV (1 min)

Multifunction Transducer

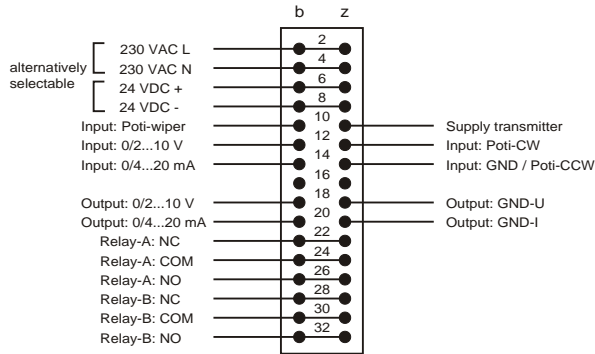
AD-VC 3 GF
AD-VC 3 GVF
AD-VC 3 EV

Block and wiring diagram

Wiring: casing-type GF and GVF



Wiring: casing-type EV (europe-card)



Dimensions

