# Isolation Amplifier Vario-Isolation-Amplifier

## AD-TV 33 GL

#### Description

The vario-separation amplifier AD-TV 33 GL serves the galvanic separation and amplification of standard DC analogue signals. The standard signals 0-20 mA, 4-20 mA and 0-10 V are freely selectable at the front via switches at the input as well as at the output. All measuring ranges are permanent calibrated, however, they can still be adjusted via potentiometer at the front, which can be switched on. The selected output signal follows linear the input magnitude and is independent from the connected load up to a limiting value. Input, output and the supply voltage are galvanically separated from each other with a high insulation. An integral electronic wide range power pack with high efficiency prevents strong increases in temperature and allows high output loads. A high pack density is achieved in combination with the narrow type of construction. The universality saves storage costs, a diversity of types is therefore eliminated.

#### Application

For load amplification, galvanic decoupling and conversion of impressed standard signal measuring magnitudes.



### **Specific characteristics**

- all standard signals at input and output are freely selectable
- switchable zero point trimmer and final value trimmer
- high output load
- 18 mm narrow housing
- wide range power supply

#### **Business data**

Order number AD-TV 33 GL

#### **Technical specifications**

recinical specifications	<b>D</b>
Input current	
Measuring range	0 20 mA
Input resistance	50 Ohm
Input voltage	
Measuring range	0 10 V
Input resistance	200 kOhm
Output current	
Output range	0 20 mA
Max. burden	500 Ohm
Residual ripple	20 µAss
Output voltage	
Output range	0 10 V
Min. burden	500 Ohm
Residual ripple	10 mVss
Supply	
Voltage range AC	50 253 V AC, 50/60 Hz
Nominal voltage AC	230 V AC
Voltage range DC	20 253 V DC
Nominal voltage DC	24 V DC
Power consumption AC / DC	2,8 VA / 1,5 W
Transmission behaviour	
Basic accuracy	< 0,2 %
Temperature influence	100 ppm/K
Response time	~ 40 ms (1090 % output signal)
Housing	
Dimensions (WxHxD)	18x78x103 mm
Type of protection	IP 20
Connection method	screw clamp
Terminals, wire cross section	2,5 mm² flex wire / 4 mm² one wire
Bolting torque terminals	0,5 Nm
Weight	~ 140 g
Manner of fastening	35 mm DIN rail 35mm
Environmental conditions	
Ambient temperature	-10 50 °C
Storage and transport	-10 70 °C (no condensation)
EMC	
Product family standard	EN 61326-1 <sup>1)</sup>
Emitted interference	EN 55011, CISPR11 Cl. B, Gr. 1
Electrical safety requirements Product family standard	EN 61010-1
Overvoltage category	
Pollution degree	2
-	
Galvanic isolation, test voltag Input / output	
	2,5 kV, 50 Hz (1 min.) 2,5 kV, 50 Hz (1 min.)
Input / output Signal / supply unit	4 kV, 50 Hz (1 min.)
	+ KV, JUTIZ (THIII.)
Protection circuits	ale strice la una a resta sti sa
Input	electrical surge protection
Output Power supply	electrical surge protection
Power supply	electrical surge and reverse current protection
<sup>1)</sup> During checking slight signal deviations are	•

<sup>1)</sup> During checking, slight signal deviations are possible.

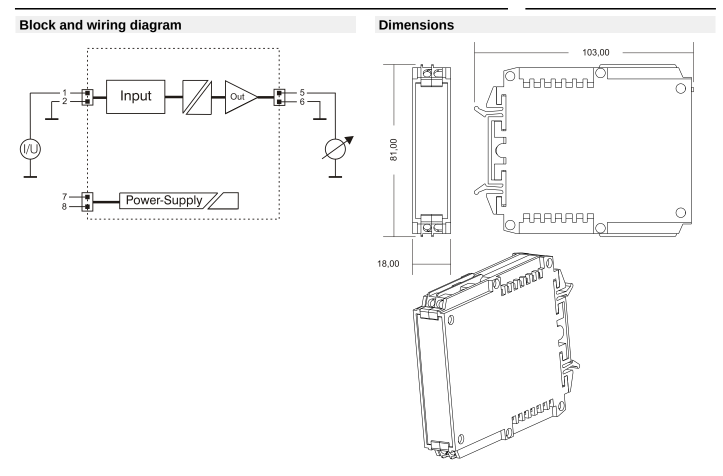


Printed 24.05.2023 We reserve the right for technical changes.

Felix-Wankel-Str. 13 Tel. +49 (0)7046-875 vertrieb@ad-messtechnik.de 74374 Zaberfeld Fax +49 (0)7046-7678 www.adamczewski.com

# Isolation Amplifier Vario-Isolation-Amplifier

## AD-TV 33 GL



### **Circuit examples**

