HART-Supply Isolation Amplifier

AD-STH 40 GVC

Description

The HART supply isolation amplifier AD-STH 40 GVC is designed for the galvanic isolation and amplification of transmitter signals (0/4-20 mA) and standard analog signals (0/4-20 mA and 0/2-10VDC). When connecting a 2 - wire transmitter, it is powered directly through an electrically isolated and current limited power supply voltage. Because the AD-STH 40 GVC is permeable on the current path for FSK signals (Frequency Shift Keying, eg HART-protocol) also a smart HARTtransmitter can be connected at the input of the supply isolation amplifier. This HART transmitter can be programmed or read out from the output of the AD-STH 40 GVC using the integrated programming resistor. The standard signals 0/4-20 mA and 0/2-10 V are freely selectable via switch or terminal on both the input and at the output. All ranges are calibrated fixed, but can be adjusted via front-trimmer. In addition, this device comes standard with a configuration interface AD-PC, with which the input and output measurement signal with the optional AD-Studio programming software in the range of max. 20 mA or 10 VDC can be freely programmed. The selected linear output signal follows the input size up to a limit independent of the connected load. Input, output and power supply voltage are galvanically isolated from each other with high insulation. An integral electronic wide range power supply with high efficiency prevents strong heating and allows high output loads.

Application

Galvanically isolated supply of a smart HART-transmitter while separation, amplification or conversion of standard analog signals.



Specific characteristics

- All standard signals at the input and output are freely selectable
- FSK transmission (e.g. HART protocol)
- Switchable zero and span trimmer
- Special signals can be parameterized via interface

Business data

Order number AD-STH 40 GVC

Technical specifications

Input current

Measuring range 0 ... 20 mA; 4 ... 20 mA ¹⁾

Input resistance ca. 75 Ohm Resolution 10 Bit

Input voltage

Measuring range $0 \dots 10 \text{ V}; 2 \dots 10 \text{ V}^{_{1)}}$ Input resistance >700 kOhm

Resolution 10 Bit

Transmitter supply

Open-circuit voltage ca. 24 V DC Full load voltage ca. 20 V DC Current limit ca. 30 mA

Input filter

Setting range (via interface) 10 ms / filter value (0 ... 30000)

Output current

Output range 0 ... 20 mA; 4 ... 20 mA ¹⁾

Max. burden 400 Ohm Residual ripple 50 µAss Resolution 11 Bit

Output voltage

Output range 0 ... 10 V; 2 ... 10 V ¹⁾

Min. burden10 kOhmResidual ripple20 mVssResolution11 Bit

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 3,9 VA / 1,9 W

Trimmer

Trim range ca. +/- 20 %

Transmission behaviour

 $\begin{array}{ll} \mbox{Basic accuracy} & < 0.3 \ \% \\ \mbox{Temperature influence} & 100 \mbox{ ppm/K} \\ \mbox{Response time} & \sim 70 \mbox{ ms} \\ \end{array}$

Housing

Dimensions (WxHxD) 18x110x134 mm

Type of protection IP 20

Connection method detachable terminal clamp

Terminals, wire cross section 2,5 mm² flex wire / 4 mm² one wire

Bolting torque terminals 0,5 Nm Weight ~ 130 g

Manner of fastening 35 mm DIN rail 35mm

Environmental conditions

Ambient temperature 0 ... 50 °C

Storage and transport -10 ... 70 °C (no thawing)



Printed 03.02.2016 We reserve the right for technical changes.

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

Supply Isolation Amplifier

HART-Supply Isolation Amplifier

AD-STH 40 GVC

Technical specifications

EMC

EN 61326 2) Product family standard

Emitted interference EN 55011, CISPR11 CI. B

Electrical safety requirements

Product family standard EN 61010-1

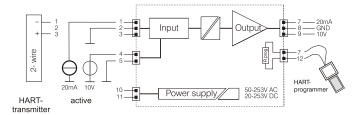
Overvoltage category Ш Pollution degree Galvanic isolation, test voltages

Input / output 2,5 kV (1 min.) Signal / supply unit 4 kV (1 min.)

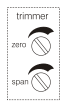
Protection circuits

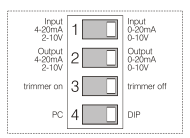
Input electrical surge protection Output electrical surge protection Power supply Protection against overvoltage, overcurrent and reverse polarity

Block and wiring diagram



Function DIP-switch





Trimmer on

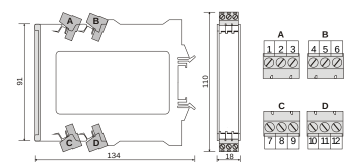
Factory setting, according to standard signals switches 1 and 2

Trimmer off Activates the front trimmer for Offset (zero) and span Adjustment range: + / -20%

Factory settings, input and output signals such as switches 1-3

AD-studio setup position, Switches 1-3 functionless

Dimensions



¹⁾ Special signals are configurable via the interface.

²⁾ During electromagnetic disturbance minor changes in output signal are possible.