AD-KI 100 GS AD-KI 100 GS-O

Description

The contact protection pulse relay (switching amplifier, pulse shaper) serves preferably the protection of weak transducer contacts or the amplification of binary transducer signals. At the same time it converts the prepared input signals to output pulses with constant, adjustable lengths (via trimmer at the front). Typical input signals are reed contacts, signal generator according to Namur (DIN EN 60947-5-6), TTL level, voltage signals or resistance changes. Heavy-duty and potential-free contacts are available at the output. The version AD-KI 100 GSO has wear-free transistor outputs, which are also galvanic separated via optocoupler. Further, the device has an electronic wide-range power pack, which supplies the AD-KI 100 GS(O) energy-efficient from a wide supply voltage range.

Application

Pulse reception of water meter or flow monitors for metering the throughflow quantity. Amplification and contact protection of weak transducer signals (reed contacts, limit switches, etc.), sound signal transmission in control circuits. Sound amplifier for inductive and capacitive proximity switches according to Namur (DIN 19234).



Specific characteristics

- · support for all standard encoder types
- via front-trimmer adjustable output pulse length
- · LEDs for signal display
- two independent potential-free relay output
- two independent semiconductor switches
- wide range power supply
- narrow Design



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Business data

Order number	
AD-KI 100 GS-N	with 2 independent relay outputs,
	Namur logic
AD-KI 100 GS-N-O	with 2 independent semiconductor
	outputs, Namur logic
AD-KI 100 GS-K	with 2 independent relay outputs,
	contact logic
AD-KI 100 GS-K-O	with 2 independent semiconductor
	outputs, contact logic

Information

Downloads

Technical specifications

Technical specifications

Impulse input

Type of contact

Relay outputs

Min. pulse width 2 ms Namur supply voltage ca. 8,2 V DC Logic level for Namur signals Low < 1,2 mA ... High > 2,1 mA Max. input voltage (active) 30 V DC Logic level for active signals Low < 5 V ... High > 20 V potential-free Pulse processing Adjustable output pulse length 0,2 ... 10 s (0,5 s factory default)

1000000

24 V DC

3 VA / 2W

Maximum switching load AC Maximum switching load DC Contact construction Switching operations mechanical At 230V/2A AC, cos(phi)=1 600000 At 230V/2A AC, cos(phi)=0,4 At 24V/1 A DC

Semiconductor outputs

Max switching voltage Max. switching current Working voltage at pullup Internal pullup

Supply

Voltage range AC Nominal voltage AC Voltage range DC Nominal voltage DC Power consumption AC / DC

250 V, 2 A 50 V, 2 A potential-free changeover

200000 200000 30 V DC 50 mA DC 10 ... 30 V DC 5 kOhm 50 ... 253 V AC, 50/60 Hz 230 V AC 20 ... 253 V DC

Transmission behaviour 100 ppm/K Temperature influence Response time ~ 5 ms Housing 23x81x103 mm Dimensions (WxHxD) Type of protection IP 20 Connection method screw clamp 2,5 mm² flex wire / 4 mm² one wire Terminals, wire cross section Bolting torque terminals 0,5 Nm Weight ~ 115 g 35 mm DIN rail 35mm Manner of fastening **Environmental conditions** -10 ... 50 °C Ambient temperature -10 ... 70 °C (no condensation) Storage and transport EMC Product family standard EN 61326-1 1) Emitted interference EN 55011, CISPR11 Cl. B, Gr. 1 **Electrical safety requirements** Product family standard EN 61010-1 Overvoltage category Ш Pollution degree 2 Galvanic isolation, test voltages Input / output 3,75 kV, 50 Hz (1 min.) Signal / supply unit 4 kV, 50 Hz (1 min.) **Protection circuits**

Power supply

Input

temperature and reverse polarity 1) During checking, slight signal deviations are possible

AD-KI 100 GS AD-KI 100 GS-O

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electrical surge protection

protection against over voltage, over

AD-KI 100 GS

AD-KI 100 GS-O

Block and wiring diagram









Circuit examples



Diagram: AD-KI 100 GS switching logic

