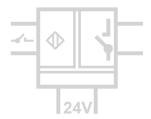
# Switch Amplifier DG 31000

Input for NAMUR, SN, SO, DC sensor, Contact, V AC/DC, PNP, NPN and Push-Pull, configurable per DIP switches



The configurable switch amplifier DG 31000 is used to capture, amplify and supply of industrial binary signals. A SPST relay or optionally an isolated, passive transistor switch (Open-Collector) is available at the output.

The switching amplifier detects the status of 2- and 3-wire sensors, binary signals and AC/DC voltages und transmit the state to the switching output. The input is protected against polarity reversal and short circuit. The connected sensors can be supplied by the switching amplifier or externally.

The mode of operation and action direction can be switched with DIP switches. The device has an adjustable switch-on delay, a switch-off delay and a wiper function.

The auxiliary power can be supplied via the connection terminals or via the optional In-Rail-Bus connector. The switching status and the device status are indicated by LEDs

on the front panel. If the device is operated via the In-Rail-Bus, a common fault message is available on the status line.

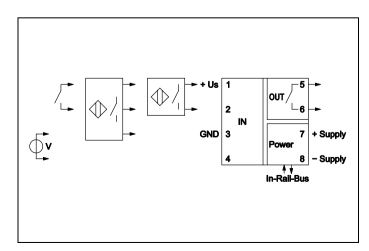


- Universal Binary Input for all common industrial status signals
- Easily configurable via DIP switches Sensor type, action direction and mode of operation directly selectable
- Switchable timer functions Switch-on delay, switch-off delay and wiper function
- **3-Port Isolation** Protection against switching errors due to parasitic voltages or ground loops
- Extremely slim design 6.2 mm slim housing for a simple and space saving DIN rail mounting
- Optional In-Rail-Bus mounting rail connector Allows fast and cost-effective installation and provides a common fault message
- **Protective separation acc. to EN 61140** Protects service personnel and downstream devices against impermissibly high voltage
- 5 Years Warranty

Defects occurring within 5 years from delivery date shall be remedied free of charge at our plant (carriage and insurance paid by sender)



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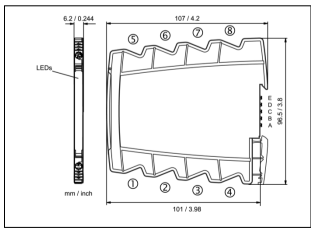


# **Technical Data**

Input							
2-wire Sensors	Terminal 1, 2	NAMUR / SN		SO Sensor		DC Sensor	
	Standard	EN60947-5-6		EN 62053-31, Type	В	EN 60947-5-2	
	Sensor supply	8 V		16 V		16 V / 25 mA (ext. < 32 V)	
S	witching point L/H	1.2/2.1 mA		1.2/2.1 mA		2 mA/6 mA	
	Input resistance	1 kΩ		3 kΩ		1 kΩ	
Binary Signal	Terminal 1, 2, 3	NPN		PNP / Push-Pull		Mechanical Contact	
	Standard	EN60947-5-2		EN60947-5-2		ON/OFF	
	Sensor supply	16 V / 25 mA (ext. $<$	32 V)	16 V / 25 mA (ext.	< 32 V)	16 V / 25 mA (ext. < 32 V)	
S	witching point L/H	3/5 V		8/10 V		8/10 V	
	Input resistance	3 kΩ		3 kΩ		3 kΩ	
Voltage	Terminal 3, 4	0 to 300 V AC 50/6	0 Hz or DC				
Switching	point L/H (preferred range)	7/15 V (24 V) 40/8	35 V (115 V)	80/160 V (230 V)	switchabl	e (any voltage up to 300 V permitted)	
	Input resistance	$>$ 500 k $\Omega$					
Output							
DG31000	Relay	250 V AC / 30 V DC	/2A Recor	nmended minimum loo	id 300 mW	/ 5 V / 5 mA	
DG31080	Transistor	36 V DC / 50 mA	galva	nically isolated, not cu	rent limited		
Response time		$\leq 20 \text{ ms}$					
Switching function	ons (selectable)	Make / break contact	ON d	elay, OFF delay or wip	er: OFF, 0.	.5 s, 1 s, 5 s, 10 s	
Common fault n	nessage	Signal on In-Rail-Bus E (supply circuit) at device failure, cable break und short circuit					
General Data	l i i i i i i i i i i i i i i i i i i i						
Test voltage		3 kV AC, 50 Hz, 1 Min. Input against output against power supply/In-Rail-Bus					
Working voltage <sup>1</sup>	) (Basic Insulation)	600 V AC/DC for overvoltage category II and pollution degree 2 acc. to EN 61010-1					
Protection against electrical		Protective separation according to EN 61140 by reinforced insulation in accordance with EN 61010-1 up to 300 V					
shock <sup>1)</sup>		AC/DC for overvoltage category II and pollution degree 2 between all circuits					
Ambient tempere	ature	Operation: -25 °C to +70 °C (-13 to +158 °F) Transport and storage: -40 °C to +85 °C (-40 to +185 °F)					
Power supply		24 V DC voltage range 16.8 V to 31.2 V DC, max. 1.0 W					
EMC <sup>2)</sup>		EN 61326-1					
Approvals (pend	ing)	UL (USA/Canada) UL 61010, Class I, Div. 2					
		ATEX / IECEx	Zone				
Construction		6.2 mm (0.244") hous	sing, protectio	on class IP 20, mountin	g on 35 mn	n DIN rail acc. to EN 60715	
Weight		Approx. 70 g					

For applications with high working voltages, ensure there is sufficient spacing or isolation from neighboring devices and protection against electric shocks.
 Minor deviations possible during interference

#### Dimensions



Subject to change!

### Product line

Terminal	assignments
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1	+	Sensor supply

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2		Diman	:

~	· Dinary inpor
3	<ul> <li>– GND input</li> </ul>

- 4  $\approx$  AC/DC-voltage input
- 5
- ≂ Relay + Transistor output 6
  - $\gtrsim$  Relay - Transistor output
- 7 + Power supply (connected to In-Rail-Bus D)
- 8 - Power supply (connected to In-Rail-Bus C)

## Connection

Captive plus-minus clamp screws
Wire cross-section 0.5 to 2.5 mm <sup>2</sup> / AWG 20-14
Stripped length 8 mm / 0.3 in
Screw terminal torque 0.6 Nm / 5 lbf in
Optional power connection via In-Rail-Bus (see accessories)

D	Device	Order No.	Relay	Transistor
S	witch Amplifier, configurable per DIP switch		DG 31000 S	DG 31080 S
S	witch Amplifier, configurable per DIP switch, In-Rail-Bus for power supply and status message		DG 31000 B	DG 31080 B