



JUMPFLEX[®], 857 Series

Bipolar isolation amplifier, configurable 857-409

Before installation and operation, please read the following instructions thoroughly and carefully. Incorrect ! \installation may compromise safety in the event of a failure.

1. Safety Information

- Please observe the following:
- the applicable laws, standards and regulations
- the current, accepted technology standards and practices at the time of installation
- the operating instructions
- the engineering regulations
- the fact that operating instructions can only mention general regulations
- and that these must be observed

Before start-up, please check the device for any damage that may have occurred during shipping. The device shall not be put into operation in the event of mechanical damage.

The devices described in these instructions must only be installed by a qualified electrician and must only be installed in electrical switchgear or in sealed enclosures. Improper use or failure to follow this application note will render the warranty or guarantee null and void.

The devices shall only be installed in dry, indoor areas.

Do not install the devices on or in the vicinity of easily flammable materials.

2. Short Description

The bipolar isolation amplifier records bipolar analog signals (e.g., ± 10 V or ± 20 mA) and converts them into bipolar, analog standard signals. After conversion, the isolated signals are transmitted with high accuracy to the output where they are available in an amplified form. In addition, unipolar signals (e.g., 0-20 mA or 0-10 V) and live zero signals (e.g., 4-20 mA or 2-10 V) can be adjusted independently of one another at both input and ouput via DIP switches. Adjusting the limiting frequency is also performed via DIP switches.

Measured distance adjustment is carried out via zero/span potentiometers on the front of the device, while signal switching is performed in a calibrated way, which requires no adjustment when switching to another range. The device is supplied with 24 VDC, which can be efficiently commoned using lateral push-in type jumper bars. A green LED on the front panel indicates normal operation.

The bipolar isolation amplifier provides safe isolation of input, output and supply circuits with 2.5 kV test voltage to EN 61140.

The current input is protected against overloading by a reversible fuse. The fuse switches back automatically as soon as the overload is no longer active.

3. Installation

CAUTION: High voltage can cause electric shock or burns. De-energize the system and the device before installation.

Caution: Take protective measures against electrostatic discharge (ESD) when operating the modules!

The devices snap onto DIN 35 rails without tools. A simple screwdriver is required to unlock the snap-on mounting foot and remove the device from the carrier rail. Potentials can be commoned using 859 Series 2- to 10-way push-in type jumper bars (see accessories). The jumpers must be inserted prior to connecting the conductors for ease of installation. Push down the jumpers until fully inserted (see installation instructions). Use separators (item no. 209-191) between adjacent contacts for safe electrical isolation if the modules are alternately rotated 180 degrees when snapped onto the rail.

For secure fixing on the carrier rail, end stops (e.g., WAGO 249-116) must be mounted at the ends of a module assembly.

Observe the maximum admissible conductor cross-sections of the signal and power wires.

9. DIP Switch Adjustability

• = 0N

code	DIP	Input			
IN	1	2	3	4	
a	•				±20mA
b	•	•			±10mA
c	•				± 10V
d	•	•			± 5V
e					020 mA
f			•		420 mA
g		•			010 mA
h		•	•		210 mA
i [010 V
k			•		210 V
1		•			05 V
st		•	•		15 V

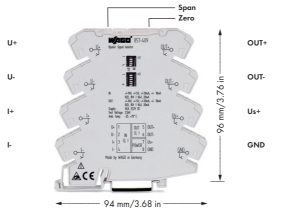
4. Zero/span adjustment

Always use an insulated screwdriver when performing a zero/span adjustment (e.g. WAGO 210-619)

The zero/span potentiometers are used to adjust the output signal when analog signals are too low or too high.

Example: A sensor, which is connected to the input of the isolation amplifier, delivers a analog signal of maximum 9.7 V. Using the zero/span potentiometer, the signal can be readjusted to 10.0 V.

5. Dimensions



6. Installation Instructions



1. Push down jumper until fully

inserted

DIP switch S2 (6-fold)

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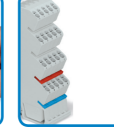
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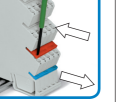
2. Jumper is inserted

Max. operating frequency

● ≤ 100 Hz

≥ 5 kHz





3. Remove the jumper '

Safe isolation

8. LEDs and Error Indication

Green LED lights:

4. Connect the wire *

Output

±20mA

±10mA

± 10V

± 5V

0...20 mA

4...20 mA

0...10 mA

2...10 mA 0...10 V

2...10 V

0...5 V

• 1...5 V

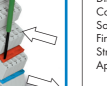
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* Please only use insulated actuating tool (use item no. 210-720) 3.5 mm x 0.5 mm!

Default settings

Input: ± 10 V Output: ± 10 V

Max. Operating frequency: ≥ 5 kHz





Dimensions (HxD) Connection technology Solid "s" Fine-stranded "f-st"

7. Technical Data







WAGO Kontakttechnik GmbH & Co. KG Hansastr. 27 D-32423 Minden

CE

7. Technical Data Input signal (switchable in a calibrated way) Input resistance I Input U input Overload capacity Default setting	± 10 V, ± 5 V, ± 10 mA, ± 20 mA 010 V, 05 V, 010 mA, 020 mA 210 V, 15 V, 210 mA, 420 mA approx. 50 Ω approx. 1 MΩ 32 V / 50 mA ± 10V
Output signal (switchable in a calibrated way) Load impedance I output Load impedance V output Residual ripple Default setting	$\begin{array}{l} \pm 10 \text{ V}, \pm 5 \text{ V}, \pm 10 \text{ mA}, \pm 20 \text{ mA} \\ 010 \text{ V}, 05 \text{ V}, 010 \text{ mA}, 020 \text{ mA} \\ 210 \text{ V}, 15 \text{ V}, 210 \text{ mA}, 420 \text{ mA} \\ \leq 600 \Omega \\ \geq 2 \text{ k}\Omega \\ < 10 \text{ mV}_{\text{eff}} \\ \pm 10 \text{ V} \end{array}$
Max. operating frequency (switchable) Default setting of max. operating frequency Response time (T _{10.90}) Zero/span adjustment Supply voltage U _N Supply voltage range Current consumption at V _N Transmission error Temperature coefficient Test voltage (input / output / supply) Permissible ambient operating temperature Storage temperature Width Dimensions (HxD) Connection technology Solid "s" Fine-stranded "F-st" Strip length Approvals	$\leq 100 \text{ Hz} / > 5 \text{ kHz}$ $\geq 5 \text{ kHz}$ $3.5 \text{ ms} / 60 \mu\text{s}$ $\pm 5 \% \text{ of upper range value}$ DC 24 V $16.8 \vee - 31.2 \vee$ approx. 25 mA < 0.1 % of upper range value < 100 ppm / K AC 2.5 kV, 50 Hz, 1 min $-25 \degree \text{C}+70 \degree \text{C}$ $-40 \degree \text{C}+85 \degree \text{C}$ 6,0 mm / 0.236 in 96 mm / 3.76 in x 94 mm / 3.68 in Modules with CAGE CLAMP®S $0.08 \text{ mm}^2 - 2.5 \text{ mm}^2 / AWG 28-12$ $0.34 \text{ mm}^2 - 2.5 \text{ mm}^2 / AWG 22-12$ 9-10 mm / 0.37 in 1, UL508 (E175199)
Standards EMC / CE Safe isolation	DIN EN 61326-1 EN 61000-6-2 Immunity to interference EN 61000-6-4 Emission of interference acc. to DIN EN 61140 by increased isolation
Galvanic isolation	acc. to DIN EN 61010 part 1 up to AC/DC 300 V for overvoltage category II and pollution degree 2 between all circuits AC/DC 600 V for overvoltage category II and pollution degree 2 acc. to DIN EN 61010 part 1 between all circuits.

The LED (green), which is visible on the front, displays the following status:

Operating voltage applied