



User Manual NLSW®75-A

24 V AC/DC, 230 V AC















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1. SAFETY INSTRUCTIONS



Read the product description before commissioning the device. Make sure that the product is suitable for your application without any restrictions.

Improper use or use not in accordance with the intended use can lead to malfunctions of the device or to undesirable effects your application.

For this reason, the installation, electrical connection, startup, operation and maintenance of the device may only be carried out by trained personnel.

2. GENERAL INFORMATION

The calorimetric flow monitors of the NLSW®75-A series are an economical alternative to common pressure transmitters. The installation is simple and quick by means of a flange mount (for channel installation) or by means of a PG7 threaded connector. The switching point can be selected via the integrated potentiometer. In case a flow is present, the switching output is conductive (yellow LED on the unit is on).

2.1 Proper Use

The flow monitors of the NLSW®75-A series are intended for monitoring gaseous media within the specified technical data. Areas of application are the monitoring of chillers (water shortage), boiler and sprinkler systems, pumps, cooling- and lubricant circuits.

2.2 Function Principle

Flow monitors of the NLSW®75-A series function according to the calorimetric principle. A unit's relay switches when flow speed reaches a pre-selected threshold value. The calorimetric measuring principle is based on a heated temperature-sensitive resistor. Flow in the medium dissipates heat from the precision resistor, the temperature of the resistor changes and thus its resistance value. This change is evaluated by the unit. However, not only the flow speed of the medium has an influence on the dissipated amount of heat, but also its temperature, therefore a relation between flow and temperature must be established. This is achieved by a second, temperature-dependent precision resistor next to the first one. The second precision resistor (temperature compensation) is not heated and serves to measure the temperature only.

Flow ≥ threshold value	Relay output energized	Yellow LED "Airflow" turns on
Flow < threshold value	Relay output not energized	Yellow LED "Airflow" shuts off



3. TECHNICAL DATA

Туре	Type NLSW®75-A					
Operating	24 V AC/DC	24 V AC	230 V AC			
voltage						
Article-No.	70789	70789/AC	60620			
Voltage	± 5%	± 5%	± 6%			
tolerance	978		J			
Overvoltage		ll l				
category						
Signal lamp		Green LED				
voltage		0.00222				
Power	5 VA					
consumption						
Ambient	-20 50°C					
temperature						
Switching output	F	Relay, 1 change-over contac	et			
Switching		Relay engages	-			
function at flow		. ioia, o.i.gagoo				
Analogue output		0 10 V, 4 20 mA relative	9			
Relay output	250 V AC, 8 A, 2 kVA					
Minimum	10 mA / 5 V DC					
switching load						
Signal lamp	Yellow LED					
airflow	Tellow LED					
Media	0 70°C					
temperature						
range						
Switching point		With potentiometer				
adjustment						
Airflow range	0.5 30.0 m/s					
Start-up delay	Separately available, F3 / F4					
Immersion	50 mm, 130 mm, 165 mm, 300 mm, 400 mm, 500 mm					
depth approx.						
Process		PG7				
connection						
Sensor material	MS58, nickel-plated, optional stainless steel (V4A)					
Pressure	10 bar					
resistance						
Electrical		16 terminals, 2.5 mm²				
connection						
Protection		IP20				
category,						
housing						
Pollution class		2				
Housing		112 mm x 75 mm x 73 mm				
dimensions						
(L x W x H)						
Туре	Type e.	xamination TÜV Nord accor	ding to			
certification		DIN EN 61010-1:2011-07				



4. INSTALLATION AND COMMISSIONING



Installation and commissioning must be performed by authorized and qualified personnel.

Connections to main supply (L, N) must be made by means of a protected isolating switch with usual fuses. As a matter of principle, the General VDE regulations must be complied with (VDE 0100, VDE 0113, VDE 0160). If the potential-free contact is connected to an extra-low safety voltage, sufficient insulation must be provided for the connecting cables up to the terminal, since otherwise the double insulation to the mains voltage side may be impaired. The current load capacity of the potential-free contact is limited to 10 A.

The built-in device according to IP20 (corresponds to VBG4) must be mounted in a housing or in the control cabinet. The NLSW75-A evaluation unit is designed for mounting on a profile rail (DIN EN 50022-35). If the unit is exposed to greater vibrations, mount it on vibration metal as appropriate.



This is a 4-wire connection: ground for supply voltage and output U/ I must not be bridged. Irreparable damage is possible.

The 24 V AC/DC variant has no galvanic isolation. The 24 V AC variant has a galvanic isolation.

4.1 Installation Conditions

To avoid malfunctions, please refer to the following points:

- The tip of the sensor should be as close as possible to the center of the pipe. The traverse
 hole in the shaft of the sensor must be within the full of the gaseous medium.
- There is a small notch in the metal at the end of the sensor. This mark is intended as a mounting aid and should be placed in the direction from which the current is coming.
- In case of vertical pipes, the direction of flow should be upwards, especially for small air flows (up to 1 m/s), in order to avoid influences from thermally rising air.
- The sensor needs at least 5 x D (inside pipe diameter) of free inlet and 3xD (inside pipe diameter) of outlet path to avoid false measurement due to turbulence.
- Screw in the associated sensor only via the hexagon of the sensor housing.
- The device operates independently of the installation position.
- If the sensor line is laid in a duct together with other current-carrying lines (e.g. motors or solenoid valves), we recommend shielding the sensor line (apply shield).

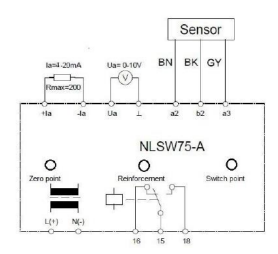
To avoid malfunctions, the sensor cable must be extended with a cross-section of at least 1.5mm². The maximum cable length should not exceed 50m!



Attention: The NLSW®75-A evaluation unit and the sensor supplied are calibrated in pairs. Therefore, please note the assignment between evaluation unit and sensor.



4.2 Electrical Connections



Colors: BN=brown BK=black GY=grey

4.3 Setting the Switching Point

The interrelation between air speed and resistance change of the precision resistors is **not linear**. In the lower range (low rates of flow) the relative change of resistance is large. In the upper range, the change of resistance at identical deviations in flow speed becomes increasingly smaller. When setting the switching point, it must first be determined what change is to be monitored, since some settings result in certain disadvantages. The following requirements must be taken into consideration:

Low change in the rate of flow in the high flow speed range: the switching point must be chosen very close to the measuring value of the normal flow, since the change of measuring values is very small when the rate of flow changes. Since the temperature compensation exhibits a certain amount of delay in comparison to the actual change of temperature, such a setting of the switching point is possible only with slow changes of temperature.

Low change in the rate of flow in the low flow speed range: the switching point may be selected at a greater distance from the measuring value of the normal rate of flow, since the changes of the measuring values are larger when the rate of flow changes. A change in temperature has no effect on the switching behaviour.

Large change in the rate of flow: In most cases like this a simple yes/no statement is desired (e. g. ventilator is running or ventilator stopped). Therefore, a larger safety margin may be selected, so that neither temperature changes nor turbulence have any influence on the switching behaviour.



4.4 Commissioning Instructions

When commissioning and adjusting the device, the following procedure is recommended:

- Install and connect the flow controller in accordance with installation instructions and conditions.
- When connecting, observe the assignment of evaluation units and associated sensors.
- Connect analog measuring instruments.
- Set the middle "Reinforcement" potentiometer clockwise to the highest flow rate (right stop).
- Connect main voltage. The green LED lights up. The device is ready for operation within a few seconds.
- If the flow rate is 0 m/s, use the left "Zero point" potentiometer to set the analog output to 0
 V or 4 mA.
- Switch on flow generator.
- With the middle potentiometer "Reinforcement", set the analog output to 10 V or 20 mA at nominal flow. (e.g. 5 m/s = 10 V)
- Turn the right "Switch point" potentiometer clockwise to set the switching point of the relay. To do this, turn slightly beyond the switching point. If there is a start-up delay, do not make this setting until the yellow LED has gone out.
- To check the function of the flow controller, reduce or stop the flow.
- The yellow LED will go off (output relay at NLSW®75-A is released).

The device is now set to function.

5. MAINTENANCE INSTRUCTIONS

The flow sensor should be serviced at regular intervals, i.e. the flow sensor should be cleaned when used in heavily contaminated media. The following procedure is expedient:

- Dismantle flow monitor
- Carefully soak the flow monitor in lukewarm soapy water for approx. 10 minutes (depending on the degree of soiling).
- Carefully rinse the flow monitor with lukewarm water.
- Install the flow monitor
- Put the flow monitor into operation and, if necessary, carry out a new calibration with the evaluation electronics.



Do not clean the sensor tip with a screwdriver, wire brush or similar. There is a high risk of damage.



6. ERROR MESSAGES

The following instructions are intended as first level support in case your flow monitor is not working properly.

Problem	Potential Cause	Solution
Device does not work at all	Missing or wrong supply	Check supply voltage and
	voltage	connection
Device does not detect an	Sensor is not installed	Review if the sensor was
flow	properly	installed with its marking
		positioned towards the airflow
		source and close to the duct's
		center
	Flow is outside of the	Adjust the tube's diameter to
	measurement range	increase or decrease the flow
Device detects flow when no	Flow is present even at	Adjust the sensor's switching
flow is present	standstill e.g., due to	point
	ventilation flaps through	
	which air enters from the	
	outside	
Device shows delayed	Sensor tip is polluted	Carefully clean the sensor
reaction behavior		with water
Device switches in the event	Temperature gradient is	Turn the "Switch point"
of a rapid media temperature	outside of technical	potentiometer a little further
increase	specifications	clockwise.
		Set switching point in hot
		media environment



7. EU DECLARATION OF CONFORMITY



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EU-Declaration of Conformity

The EU declaration of conformity applies to the following unit:

NLSW®75-A

This declaration of conformity is issued under the sole responsibility of the manufacturer. We confirm the conformity to the essential requirements of the European directives:

2014/30/EU (EMV-Richtlinie) 2014/35/EU (Niederspannungsrichtlinie) 2011/65/EU (Beschränkung gefährlicher Stoffe) 2015/863/EU (Ergänzung RoHS 3)

The following standards were applied:

DIN EN IEC 63000: 2019-05 DIN EN IEC 61000-6-2: 2019-11 DIN EN 61000-6-3: 2021-03

Wülfrath, 28th March 2023

Philips Hein

Philipp Hein Managing Director

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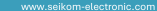








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