

NAMUR supply units NSSU, NDSU, NLCU



Features



- intrinsically safe supply and switching units
- for energizing and state-detection of NAMUR sensors e.g. Dinel - DLS-27Xi, CPS-24Xi etc.
- possibility of relay contact connection in explosive areas (gas-meter, etc.)
- connected sensor can be located in hazardous - explosive areas - up to zone 0 (acc. to EN 60079-10)
- output changeover contact
- classification of explosive-proof performance

 - ⟨ I (M1) [EEx ia] I
- certified according to EN 50020
- installation on DIN rail 35 mm
- variants for 24V and 230V



Description

Supply and switching units NxxU are used for energizing of NAMUR output sensors located in hazardous - explosive areas. Due to state of connected sensor they switch their output changeover relay contact. Moreover they can provide simple 2-state level regulation - pump-up and pump-down control with possible ALARM output. Basic models have these functions:

NSSU-811 - for energizing and state detection of one sensor, no special functions

NSSU-812 - as NSSU-811 equiped by LFD system - line fault (it means short circuit or line break) detection

NDSU-822 - for energizing and state detection of two sensors, no special functions

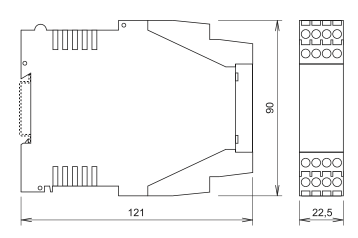
NLCU-821 - for 2-state level regulation by means of two connected NAMUR sensors

NLCU-822 - as NLCU-821 equiped by LFD system and further with protection against non-logical states of level sensors (which can occur in fail or wrong connection of sensors)

List of all variants

variants 24V **NSSU - 811 - 24V NSSU - 812 - 24V** NDSU - 822 - 24V NLCU - 821 - 24V **NLCU - 822 - 24V** NSSU - 811 - 230V variants 230V **NSSU - 812 - 230V** NDSU - 822 - 230V **NLCU - 821 - 230V** NLCU - 822 - 230V

Dimensions



Technical data

| Туре | NSSU-811 | NSSU-812 | NDSU-822 | NLCU-821 | NLCU-822 |
|---|--|--|---------------------------|----------|--------------------|
| Number of connectable sensors | 1 | 1 | 2 | 2 | 2 |
| Line Fault Detection System - LFD | NO | YES | NO | NO | YES |
| Nominal supply voltage: variant 230 V variant 24 V | | 30 ÷ 230 V AC / 50 ÷ 60 Hz, 30 ÷ 230 V DC (+10%) 10 ÷ 30 V AC / 50 ÷ 60 Hz, 10 ÷ 40 V DC (+10%) | | | |
| Nominal power demand | | | 4 VA | | |
| Output voltage - no-load | | | 9,2 V DC | | |
| Output current treshold | | 1 | ,55 mA (± 0,1 mA |) | |
| Maximum output voltage U _o | | 10,5 V DC | | | |
| Maximum output current - short circuit I _o | | 10,4 mA | | | |
| Maximum output power P _o | | 27,3 mW | | | |
| Safe isolation voltage (terminals 9-16) U _m | | 253 V | | | |
| Allowed short circuit time | | unlimited | | | |
| Current limits for LFD system | | < 0,1 mA > 6 mA | | | < 0,1 mA > 6 mA |
| Max. external entity parameters | | C ₀ = 1,8 μF L ₀ = 150 mH | | | |
| Dynamic parameters*: trigerring pulse width space width | min. 50 ms min.100 ms | | min. 50 ms min. 100 ms | | |
| Ambient temperature | | -20 to +60°C | | | |
| Relay characteristic: variant 230 V variant 24 V | | 250 V AC / 2 A / 100 VA , 250 V DC / 2 A / 50 W 40 V AC / 2 A / 80 VA , 40 V DC / 2 A / 80 W | | | |
| Max. switching frequency - at max. load | | 360 / h | | | |
| Contact life - at max. load - cycles | | min. 30 x 10 ⁶ | | | |
| Protection degree | | IP 20 | | | |
| WeightRelay characteristic | | c. 0,2 kg | | | |
| Housing material | | polycarbonate | | | |
| Material of terminals | | CuBe | | | |
| Max. conductor size | | 1 x 2,5 mm ² | | | |
| Isolating voltage: mains terminals / output | ating voltage: mains terminals / output 3,5 kV | | | | |

^{*} Dynamic parameters are valid by connection to contact on input unit (impuls transmitting from gas-meter, etc.).

Safety, protections, compatibility and explosion proof

Working areas acc. to EN 60 079-10 - non-explosive, or installation in flameproof enclosure "d"

Connection to mains only through fuse or overcurrent circuit breaker - max. 16 A.

Electrical equipment of protection group II

Electrical safety according to EN 61010 - 1

EMC according to EN 55022, EN 61000-6-2, EN 61000-4-2, -3, -4, -5, -6, -11

Intrinsically safety according to EN 50014, EN 50020

Approval: FTZU - AO 210 Ostrava - Radvanice Certificate No.: FTZU 04 ATEX 0136X



Front view and LED function

Orange LED "STATE I, II"

- on sensor is activated and output relay is closed
- off sensor is not activated and output relay is in open state

Red LED "// "(NSSU-812, NLCU-822)

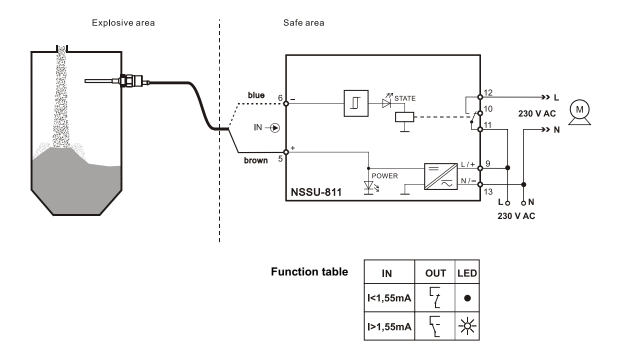
- on line short circuit of failure of the sensor, for NLCU-822 further non-logical combination of connected sensors
- off line and combination of inputs respectively are OK

Green LED "POWER"

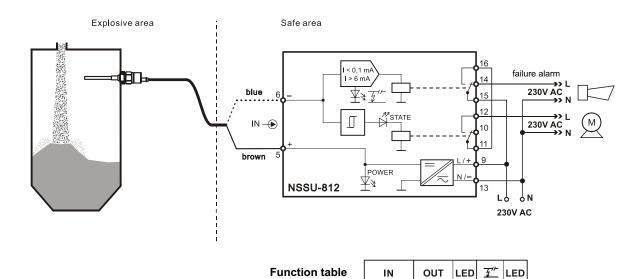
- on device connected to mains, correct function
- off internal failure

Typical applications and wiring examples

NSSU-811-230V (connection of single switch-sensor for level detection)



NSSU-812-230V (connection of single switch-sensor for level detection with LFD - line fault detection, activated LFD function blocks the output)

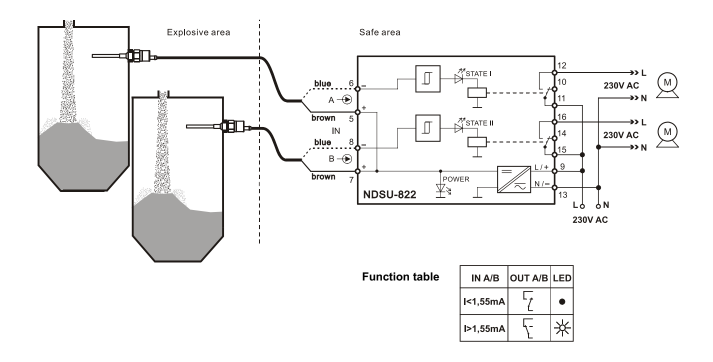


I<0,1mA

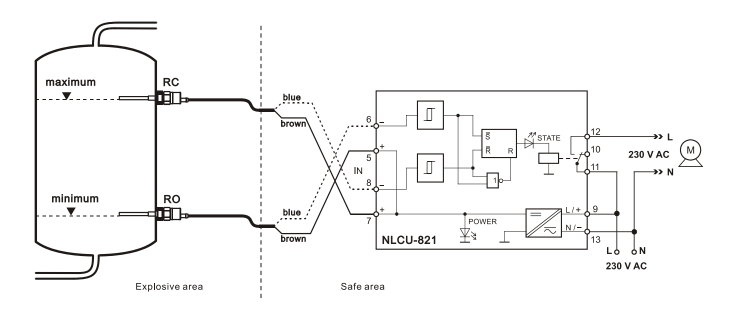
I>0,1mA I<1,55mA I>1,55mA

I>6mA

*



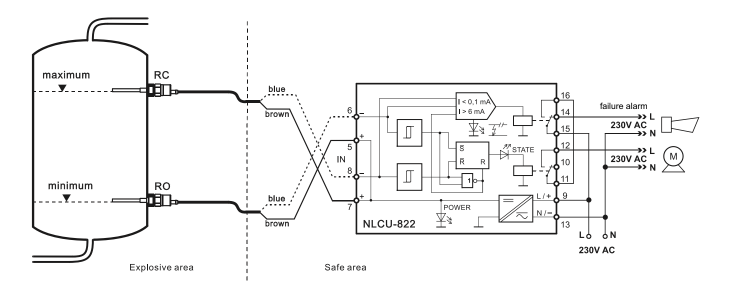
NLCU-821-230V (wiring for automatic filling of material by pump-up control)



Function table

| IN MIN | IN MAX | OUT | LED |
|----------|----------|-----------|-----|
| I<1,55mA | I<1,55mA | 7 | • |
| I<1,55mA | I>1,55mA | 7 | * |
| l>1,55mA | I<1,55mA | 7 | • |
| I>1,55mA | I>1,55mA | unchanged | |

NLCU-822-230V (wiring for automatic filling of material by pump-up control with LFD - line fault detection which blocks the output)



Function table

| IN MIN | IN MAX | OUT | LED | <u>z"</u> | LED |
|------------------|------------------|-------------|-----|-----------|-----|
| I<1,55mA | I<1,55mA | 7 | • | 7 | 洙 |
| I<1,55mA | I>1,55mA | 7 | 茶 | 7 | • |
| I>1,55mA | I<1,55mA | 7 | • | 7 | • |
| I>1,55mA | I>1,55mA | unchanged | | 7 | • |
| I<0,1mA I>6mA | I<0,1mA I>6mA | not defined | | 7 | * |

Note: These wiring diagrams are examples, which show possible uses of different power supply and regulation units. We reserves ourselves the right to change some features in case new norms would occur. The 24 V models can be used in the same way as shown 230V variant. For safe applications, it is necessary to supply outer relays or other circuits from the same voltage. Relays for signalling a failure (models NSSU-812 and NLCU-822) are normally closed (connection between terminals 15 and 16) and in case of fail switches to an open state (connection between 14 a 15).

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