

LEVEL CONTROL RELAY CDSU

- Function of pump control (Low-high level control) or independent 2-channel function
- For connection of one or two probes
- Continuous sensitivity adjustment and time delay set up
- Optical state indication
- Cases for wall mounting or for mounting on DIN rail 35mm





Level control relay CDSU are dual channel units designed to evaluate the states of the conductive probes. They include power supply 5 V AC for supplying the probes. The DIP switches enable to select a basic mode (an independent function of two limit sensors) or the level control mode between the maximum and minimum level (pump control). The level control relay allows continuous sensitivity adjustment and time delay set up by trimmer.

FEATURES OF VARIANTS

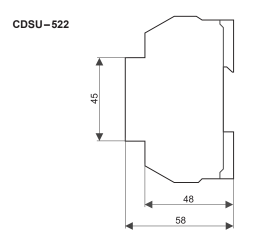
CDSU-522 DIN rail mounting, continuous sensitivity adjustment, fixed output delay time.

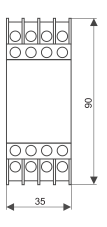
CDSU-522-W Wall mounted case, possible outdoor installation (protection class IP65), continuous sensitivity adjustment and time delay set up.

TECHNICAL SPECIFICATIONS				
		CDSU-522	CDSU-522-W	
Nominal supply voltage		230 V AC / 50 Hz (± 10 %)	230 V AC / 50 Hz (± 10 %)	
Nominal power demand		4 VA	4 VA	
Output voltage to supply probes		5 V AC / 70 Hz	5 V AC / 70 Hz	
Output short circuit current		0.2 mA	0.2 mA	
Max. duration of output short-circuit		Unlimited	Unlimited	
No. of connecting probes		1 or 2 (+ common)	1 or 2 (+ common)	
No. of switching channels		2	2	
Input currents		0 0.2 mA *	0 0.2 mA *	
Range of continuous sensitivity		10 250 kΩ	10 250 kΩ	
Output delay		1 s	0.5 10 s	
Contact rating	Max. load current Max. switching voltage Max. switching power	2A 250 V 500 VA	2A 250 V 500 VA	
Max. switching frequency at maximum load		360 / h	360 / h	
Contact life at maximum load		Min. 10 ⁶ cycles	Min. 10 ⁶ cycles	
Ambient temperature range		-20 +50°C	-20 +50°C	
Maximum / recommended conductor size		4 mm² / 0.5 1 mm²	2.5 mm ² / 0.14 0.5 mm ²	
Protection class		IP20	IP65	
Weight		Approx. 0.2 kg	Approx. 0.35 kg	

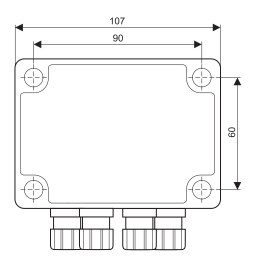
^{*} by adjusted sensitivity

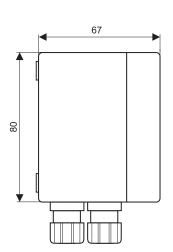
DIMENSIONAL DRAWING





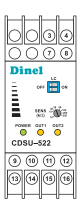




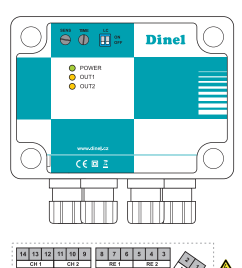


FRONT PANEL AND TERMINAL BLOCK

CDSU-522



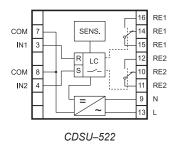
CDSU-522-W

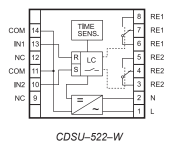


Terminal	CDSU-522	CDSU-522-W
1		L (230 V)
2		N (230 V)
3	IN1	RE2
4	IN2	RE2
5		RE2
6		RE1
7	COM	RE1
8	COM	RE1
9	L (230 V)	
10	RE2	IN2
11	RE2	COM
12	RE2	
13	N (230 V)	IN1
14	RE1	COM
15	RE1	
16	RE1	

Note: Due to the safety protection, both relay outputs (RE1 and RE2) must be connected to the same voltage level (such as 230 V and 230 V or 24 V and 24 V).

INNER BLOCK DIAGRAMS





Legend:

COM – Common conductive probe
 IN1 – Measuring conductive probe No. 1

IN2 — Measuring conductive probe No. 2

RE1 - Relay No.1 contacts
RE2 - Relay No.2 contacts

L, N - Supply voltage input (230 V AC)

NC - Not connected

Note: The relays are released in inner block diagrams.

OPERATING ELEMENTS

Switch "LC" - position OFF: Activation of the basic mode

– position ON: Activation of the pump control mode

• **Trimmer "SENS":** Setting the sensitivity (10 to 250 k Ω)

• Trimmer "TIME" (CDSU-522-W): Setting the output delay (0.5 to 10 s). Level control relay aren't responding on

short-term level changes, which are smaller than present (setted) value.

FUNCTION DESCRIPTION

Basic mode - "LC" switch in OFF position

 Activation the probe connected to IN1 input causes closing the output relay RE1 terminals 16; 15 (CDSU-522) or 8; 6 (CDSU-522-W) are closed and shining LED indicator "OUT1".

Activation the probe connected to IN2 input causes closing the output relay RE2 terminals 12; 11 (CDSU-522) or 5, 3 (CDSU-522-W) are closed and shining LED indicator "OUT2".

Pump-up function - "LC" switch in ON position

When the level drops below the probe connected to IN1 (MIN) input, the output relay RE1 terminals 16; 15 (CDSU-522) or 8; 6 (CDSU-522-W) are closed. LED indicator "OUT1" start shining. This starts the active device (pump, valve, etc.) and the level goes up. When the level reaches the position of the probe connected to IN2 (MAX) input, the output relay RE1 terminals 16; 15 (CDSU-522) or 8; 6 (CDSU-522-W) are open. This stops the active device and the level goes down. LED indicator "OUT1" darkens.

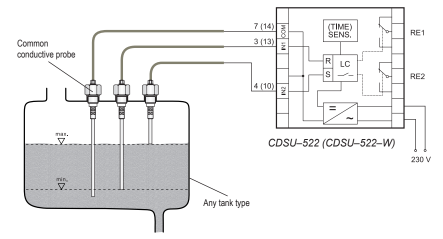
Pump-down function - "LC" switch in ON position

When the level drops below the probe connected to IN2 (MAX) input, the output relay RE1 terminals terminals 14; 15 (CDSU-522) or 7; 6 (CDSU-522-W) are closed. LED indicator "OUT1" darkens. This starts the active device (pump, valve, etc.) and the level goes down. When the level reaches the position of the probe connected to IN1 (MIN) input, the output relay RE1 terminals 14; 15 (CDSU-522) or 7; 6 (CDSU-522-W) are open. This stops the active device and the level goes up. LED indicator "OUT1" start shining.

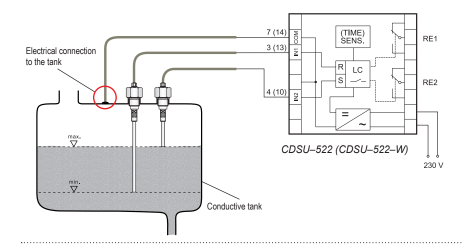
STATUS SIGNALIZATION

LED indicators	Colour	Function
"POWER"	Green	Shines – Device connected to supply voltage, correct function Dark – Power loss or internal failure
"OUT1"	Orange	Shines – The output relay RE1 is closed Dark – The output relay RE1 is open
"OUT 2"	Orange	Shines – The output relay RE2 is closed Dark – The output relay RE2 is open

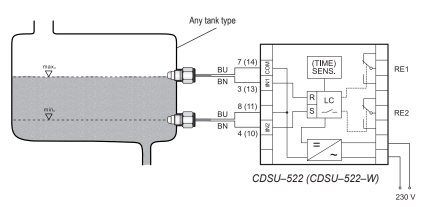
WIRING EXAMPLES



Level control relay CDSU for connection to three conductive probes (CNP-18-30) in **any** tank type.



Level control relay CDSU for connection to two conductive probes (CNP-18-30) in **conductive** tank type.



Level control relay CDSU for connection to two conductive probes (CNP-18-10) in **any** tank type.

Legend:

BN - Brown

BU - Blue

Note: The relays are released in inner block diagrams.

SAFETY, PROTECTION AND COMPATIBILITY

Level control relays are equipped with protection against current overload. Units are sheltered by fuse T 50 mA. Electrical equipment of protection group II. Electrical safety according to EN 61010-1.

Electromagnetic compatibility according to EN 55022, EN 61000-4-2, -3, -4, -5, -6, -11 and EN 61000-6-2.

