

UISAI Automatic Systems T· 962 448 450 www.disai.net EVALUATION AND SWITCHING UNITS

- Two-wire connection, two independent relay outputs
- Integrated power supply for supplying the sensors
- Wall-mounted case
- Function of pump control
- Optical state indication
- Simple operation and installation



Evaluation and switching units are designed to evaluate the states of the limit sensors and conductive probes. They include power supply 5 V AC or 12 V DC (depending on the version) for supplying the sensors. 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).

FEATURES OF VARIANTS

- DSU-1222-W For limit sensors with 2 and 3-wire performance connection, stabilized power supply 12 V DC.
- **SDSU-1222-W** For connection of third wire programmable sensors as e.g. FLD-48 "Meduse". It includes programming buttons for setting the sensor and stabilized power supply 12 V DC.
- CDSU-522-W For conductive probes, continuous sensitivity setting and delay period, it includes power supply 5 V AC.

TECHNICAL SPECI	FICATIONS							
		DSU-1222-W	SDSU-1222-W	CDSU-522-W				
Nominal supply volta	age	230 V / 50 Hz (± 10%)						
Nominal power dem	and	4 VA						
Output voltage		12 V DC	5 V AC (±5%)					
Maximum output cur	rent (incl. input IN1,2)	max.	—					
Output short circuit of	current	typ. 3	0,2 mA					
Max. duration of out	put short-circuit	unlimited						
Max. input (short cire	cuit) current	max.	0,2 mA					
Input currents	- to switch on - to switch off - threshold current	min. max. typ. 1	0 to 0,2 mA (by adjusted sensitivity)					
Range of continuous	s sensitivity	-	10 to 250 kΩ					
Output delay		-	0,5 to 10 sec.					
Contact rating	- max. load current - max. switching voltage - max. switching power	2 A 250 V 500 VA						
Max. switching frequ	iency at max. load	360 / h						
Contact life at max.	load	min. 10 ⁶ cycle						
Ambient temperature	e range	–20°C to +50°C						
Max. conductor size		4 mm ²						
Protection class		IP 65						

OPERATING ELEMENTS

DSU, SDSU, CD switch "LC"	SU – OFF – ON	Activation of the basic mode Activation of the pump control mode
DSU-1222-W		_
switch "CH 1,2	2" – P	The unit reacts to the current flowing into the input term. (10, 13). Designed for PNP type sensors
	- N	The unit reacts to the current flowing from the input terminals (10, 13). Designed for NPN and S type sensors
SDSU-1222-W		_
switches "CH 1	, 2 "	Selection set sensors (buttons "SETTING OFF", "SETTING ON" belong to the selected sensor)
button "SETTIN	NG ON"	Setting the selected sensor to open state
button "SETTIN	NG OFF"	Setting the selected sensor to closed state
CDSU-522-W		_
trimmer "SENS	;"	Setting the sensitivity (10 to $250 \text{ k}\Omega$)
trimmer "TIME'	•	Setting the output delay (0,5 to 10 sec.)

TYPE OF SENSORS OUTPUT

DSU-1222-W

2-wire connection – output – electronic current switch type S (SO, SC)
3-wire connection – output – open collector output – type NPN (NO, NC) and type PNP (PO, PC).

The sensor type selection on the unit is performed by switching the DIP switch to P position (sensors PO, PC) or to N position (other types of sensors). Mutual combination of PO, PC sensors with other types is not permissible. Combining sensors NO, NC, with SO and SC is possible.

SDSU-1222-W

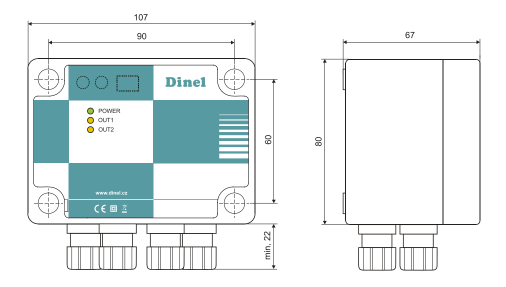
2-wire connection - electronic current switch S (SO, SC) + third programming wire.

CDSU-522-W

1-wire connection – individual measuring conductive probe and common conductive probe **2-wire connection** – conductive probes of Dinel CNP–18N type (common conductive probe is not necessary)

DIMENSION DRAWING

(the look of the unit front panel is for information purposes, it differs as per individual types)



TERMINAL OF UNITS

DSU-1222-W



CDSU-522-W

14	13	12	11	10	9	8	7	6	5	4	3	Ν	L
	CH 1			CH 2			RE 1			RE 2		230	V AC
COM	N N		COM	N2								L	

FUNCTION DESCRIPTION (applies to all types)

Basic mode - LC switch in OFF position

Activation the sensor (probe) connected to IN1 input causes closing the output relay RE1 (terminals 7-6 are closed) and shining LED indicator "OUT1".

Activation the sensor (probe) connected to IN2 input causes closing the output relay RE2 (terminals 4-3 are closed) and shining LED indicator "OUT2".

Pump-up function – LC switch in ON position

When the level drops below the sensor (probe) connected to IN1 (MIN) input, the output relay RE1 closes (terminals 7-6 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 sensor connected to IN2 (MAX) input, the output relay RE1 opens (terminals 7-6 are open). This stops the active device and the level goes down. LED indicator "OUT1" darkens.

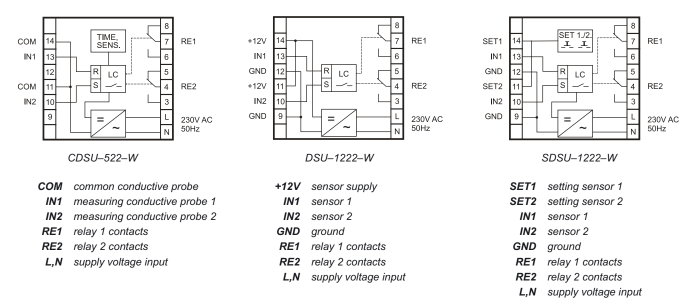
Pump-down function - LC switch in ON position

When the level drops below the sensor (probe) connected to IN2 (MAX) input, the output relay RE1 opens (terminals 7-8 are closed), LED indicator "OUT1" darknes. This starts the active device (pump, valve, etc.) and the level goes down. When the level reaches the position of the sensor connected to IN1 (MIN) input, the output relay RE1 closes (terminals 7-8 are open). This stops the active device and the level goes up. LED indicator "OUT1" start shining.

Note: DSU–1222–W and SDSU–1222–W in pump function:

- For **minimum level**, select such sensor, which is open when the liquid level is not present (PO, NO, SO)
- For maximum level, select such sensor, which is closed when the liquid level is not present (PC, NC, SC)

INNER BLOCK DIAGRAMS



Note: The relays are released in inner block diagrams

SDSU-1222-W

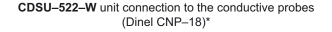
14	13	12	11	10	9	8	7	6	5	4	3	Ν	L
	CH 1			CH 2			RE 1			RE 2		230	V AC
SET1	۶	DND	SET2	N2	GND		٢					L	

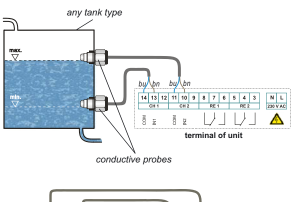
Note: Due to the safety protection, both relay outputs (RE1 and RE2) must be connected to the same voltage level (such as 230V and 230V or 24V and 24V).

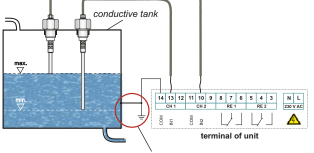
STATUS SIGNALIZATION

LED indicators	colour	function
"POWER"	green	Shines – 230 V AC power is on
"OUT1"	orange	Shines – the output relay RE1 is closed (terminals 7-6 are closed and 7-8 are open) Dark – the output relay RE1 is open (terminals 7-6 are open and 7-8 are closed)
"OUT 2"	orange	Shines – the output relay RE2 is closed (terminals 4-3 are closed and 4-5 are open) Dark –the output relay RE2 is open (terminals 4-3 are open and 4-5 are closed)

WIRING EXAMPLES

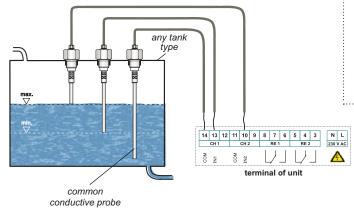






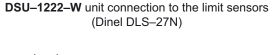
electrical connection of the COM terminal to the tank

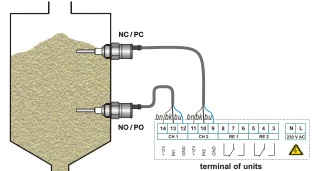
Note: The conductive tank enable the COM terminal to be connected electrically directly to the tank. The common conductive probe is not required



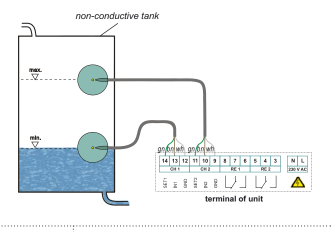
Note: The common conductive probe must be placed as close to the tank bottom as possible.

* The same method can be used for connecting other types of conductive probes and limit sensors to the respective evaluation units.





SDSU–1222–W unit connection to the third wire programmable limit sensors (Dinel FLD–48N "Meduse")



legend:

wh – white	bk – black
bn – brown	bu – blue
gn – green	

SAFETY, PROTECTION AND COMPATIBILITY

Evaluation switching units 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 EMC according to EN 55022, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, and EN 6100-6-2.

