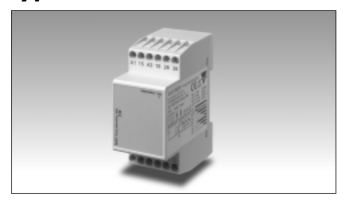
## Monitoring Relays Pump alternating Type DLA71





- · Pump alternating relay for 2 or 3 pumps
- Output: 5 A SPST relay
- For mounting on DIN-rail in accordance with DIN/EN 50 022
- 35.5 mm DIN-rail housing
- LED indication for relay and power supply ON
- · Galvanically separated power supply
- Built-in delay for the second or third pump in case simultaneous activation is required
- Built-in function for automatic rotation of the pumps

### **Product Description**

DLA71 is relay made to alternate 2 or 3 pumps in a multiple pump system. In case of need (i.e.: overflow) the second, or even the third pump can be activated together with the first one. In case more than one pump is required to start at the same time, the pumps start 10 s after the previous to

avoid big inrush current.

The LED's indicate the state of the alarm and the output relay.

35.5 mm wide housing suitable both for back and front panel mounting.

Ordering Key	<b>DLA 71</b>	Г В23 ЗР
Housing —		
Function —		
Type —		
Item number —		
Output —		
Power supply —		
Number of pumps ———		

### **Type Selection**

Mounting	Output	Function	Supply: 24/48 VAC	Supply: 115/230 VAC
DIN-rail	2 x SPST	For two pumps For three pumps	DLA 71 D B48 2P	DLA 71 D B23 2P
DIN-rail	3 x SPST		DLA 71 T B48 3P	DLA 71 T B23 3P

### **Input Specifications**

input specifications		
Contact input	Terminals	
DLA712P (normal mode) ON/OFF 1 pump ON/OFF 2 pumps	C, S1 C, S2	
DLA712P (differential mode) first pump starts first pump stops second pump start second pump stop	C, S1 C, S3 C, S2 C, S4	
DLA713P (normal mode) ON/OFF 1 pump ON/OFF 2 pumps ON/OFF 3 pumps	C, S1 C, S2 C, S3	
DLA713P (full mode) ON 1 pump ON 2 pumps ON 3 pumps OFF all pumps	C, S1 C, S2 C, S3 C, S4	
Disabled Enabled Voltage Current	$ > 10 \text{ k}\Omega \\ < 1 \text{ k}\Omega \\ < 25 \text{ V} \\ < 2 \text{ mA} $	

### **Output Specifications**

- or por operations			
	DLA712P DLA713P voltage	2 x SPST NO relay 3 x SPST NO relay 250 VAC	
Contact ratings (	AgSnO <sub>2</sub> )	и	
Resistive loads	AC 1	5 A @ 250 VAC DC 12 5 A @ 24 VDC	
Small inductive lo	ads AC 15	2.5 A @ 250 VAC DC 13	
Mechanical life		≥ 30 x 10 <sup>6</sup> operations	
Electrical life		$\geq$ 10 <sup>5</sup> operations (at 5 A, 250 V, cos $\varphi$ = 1)	
Operating frequency		≤ 7200 operations/h	
Dielectric strength Dielectric voltage Rated impulse withstand volt.		2 kVAC (rms) 4 kV (1.2/50 μs)	

### **Supply Specifications**

Overvoltage cat. III (IEC 60664, IEC 60038) 24/48 VAC ± 15% 45 to 65 Hz, insulated
_ ,, , _ ,, , _ , , , ,
45 to 65 Hz, insulated
115/230 VAC ± 15% 45 to 65 Hz, insulated
4 kV (1.2/50 μs)
4 kV (1.2/50 μs)
4 kV (1.2/50 μs)
3 VA
444

## **General Specifications**

Reaction time	
Closing input	< 100 ms
Opening input	< 100 ms
Minimum delay to activate	10 -
the rescue pumps	10 s
Continous working time to activate the rotation pumps	6 h ± 10%
Indication for	
Power supply ON	LED, green, steady
Pump 1 ON	as above, flashing 1 Hz
Pump 2 ON	as above, flashing 2 Hz
Pump 3 ON (DLA713P)	as above, flashing 3 Hz
	Note: if more than one pump is active, the indication refers
	to the pump started last.
Environment	(EN 60529)
Degree of protection	IP 20
Pollution degree	3
Operating temperature	-20 to 60°C, R.H. < 95%
Storage temperature	-30 to 80°C, R.H. < 95%
Housing dimensions	35.5 x 81 x 67.2 mm
Weight	Approx. 135 g
Screw terminals	
Tightening torque	Max. 0.5 Nm
	acc. to IEC 60947
CE Marking	Yes
EMC	Electromagnetic Compatibillity
Immunity	According to EN 61000-6-2
Emission	According to EN 50081-1

## **Mode of Operation**

DLA71 is made for pumping systems where 2 or 3 pumps are in parallel. It let the pumps work alternatively, allowing more pumps to work togheter in case of need.

#### Example 1

(emptying a basin, 2-pump system)

As soon as the liquid reaches switch S1 one pump starts. As soon as S1 switches back the pump stops. When switch S1 is activated again the other pump starts allowing uniform consumption of all the pumps. If switch S2 is activated both pumps start (2 pumps running at the same time). When S2 switches back the pump running since most time stops.

#### Example 2

(emptying a basin, 2-pump

system, differential mode)
In this case the pumps are separately started and stopped by the two pairs of switches S1, S2 and S3, S4. Appropriate positioning allows the pumps to work together in case of need.

Note (2-pump system)

If the system is continuously working with only one pump, after working for 6 hours, DLA71 stops the pump and the second one automatically starts.

This rotation is repeated every 6 hours of single and continuative work of a pump.

#### Example 3

(emptying a basin, 3-pump system, normal mode) The system works exactly as described in example 1 except that if switch S3 is reached three pumps work at the same time. When they switch back the pumps are turned off in sequence starting from the one running longer.

#### Example 4

(emptying a basin, 3-pump system, full mode)

As soon as the liquid reaches switch S1 one pump starts. When it drops below switch S4 it stops. If switch S1 is triggered again another pump starts. If switch S2 is activated a second pump starts (rescue pump). If switch S3 is activated all the pumps operate. The only switch to stop all the pumps active at a certain time is S4.

**Note** (3-pump system) If the system is continuously working with only one pump, after working for 6 hours, DLA71 stops the pump and the second one automatically starts. If also the second pump works continuously alone for 6 hours, it is stopped and the third pump is then started.

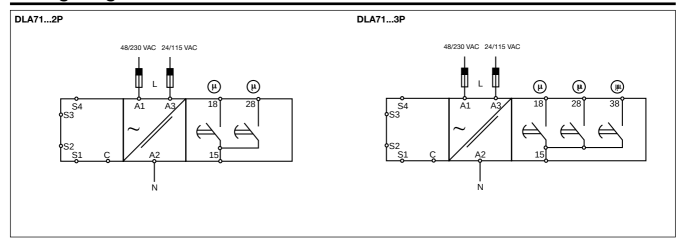
If a couple of pumps is continuously working for 6 hours, the one running for more time stops and the free one starts.

This rotation is repeated every 6 hours of continuative work of a pump or a couple of pumps.

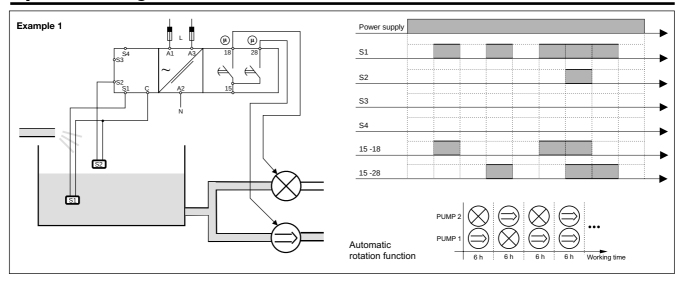
Note (2 and 3-pump systems) In case the task is to fill a basin, all the switches are reversed in the basin itself.

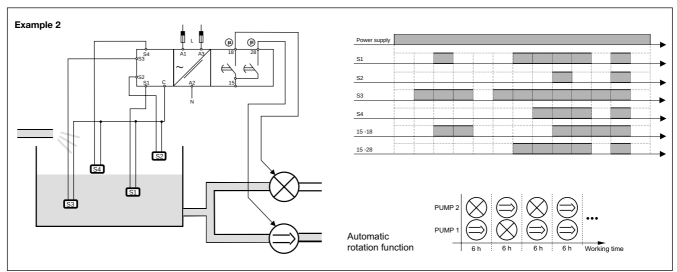


# **Wiring Diagrams**



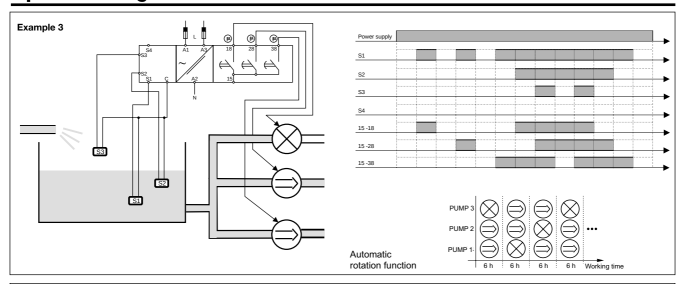
## **Operation Diagrams**

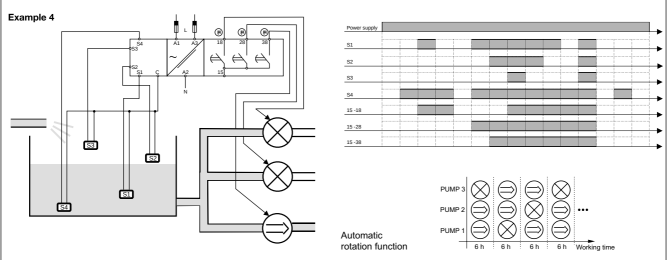






# **Operation Diagrams**





# **Dimensions**

