



## Description of functioning of valve control system for small filters AOV 4ND:

### Function:

Continuous activation of solenoid valves 24V= for cleaning of filters with pressurized air in set intervals

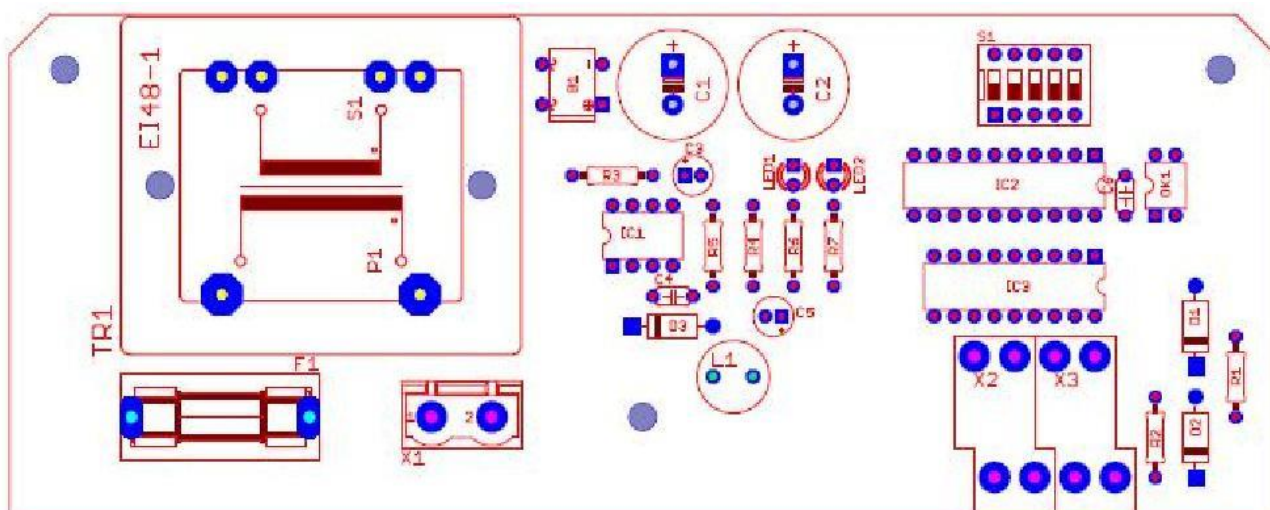
### Technical Parameters:

Supply voltage:	230V/50Hz 24V AC/DC
Protection:	blow-out fuse 200 mA
Voltage on the output for solenoid valve	24V=
Current consumption (output 24= without valve):	max. 100mA
Current consumption (output 24= valve activated):	max. 800 mA
Operating temperature:	-20 - 70 °C
Protection:	IP65
Duration of solenoid valve activation pulse:	200-275 ms
Delay between activations of solenoid valves:	test 1 s operation 20-50 s

### Block wiring diagram:

switch	activation length		delay between pulses		switch	activation length	delay between pulses
	1	2	3	4			
0 0	200ms	0 0 0	0 0 0	1 s (test)			
1 0	225ms	1 0 0	1 0 0	20s			
0 1	250ms	0 1 0	0 1 0	25s			
1 1	275ms	1 1 0	1 1 0	30s			
		0 0 1	0 0 1	35s			
		1 0 1	1 0 1	40s			
		0 1 1	0 1 1	45s			
		1 1 1	1 1 1	50s			

green LED – on      yellow LED- active output



Fuse 200 mA

230V/50Hz  
24VAC/DC

valves 1 to 4 24V= (max. 800 mA)