

### I Application

The C-TOP+ is a pneumatic control unit designed to ensure an optimum control over the INOXPA process valves. It is compatible with most PLC (Programmable Logic Controllers) automated systems with digital communication.

C-TOP+ can be installed to any current process valve in the food-processing, beverage and biopharmaceutical industries.

# I Operating principle

The C-TOP+ control unit incorporates indication and command devices to control pneumatically operated process valves.

This unit as a single piece has the following features:

- Pneumatic and electric control over the valve
- Position sensors with feedback

The control units are fitted to the pneumatic actuator. It receives signals from a control panel or from a PLC to actuate the valves and sends signals to the PLC or to the control panel to communicate the status/position of the valve.

C-TOP+ unit contains three LEDs (depending on the configuration) constantly indicating the operating status of the valve. A fourth LED (white) indicates whether the operating voltage supply is connected.

White LED	Red LED	Green LED	Yellow LED	Description
0	0	0	0	Operating voltage not applied (no led illuminated)
-)-(-	$\circ$	0	0	Operating voltage is applied, no sensor activated
-)-(-	$\circ$	-	0	Sensor S1 is activated
-)-(-	-	0	0	Sensor S2 is activated
-)-(-	0	0	-)	Sensor S3 is activated
-)-(-	0		-)-	Sensor S4 (external) is activated

#### Design and features

The design of the C-TOP+ unit is simple, modular and resistant that guarantees the maximum flexibility. Depending on the product version it has up to three 3/2 solenoid valves (NC) and three sensors. If necessary, an additional external sensor and an additional external solenoid valve can be connected.

The sensors are actuated contact-free by a magnet attached to the control rod. The sensor can be magnetoresistive or magnetic reed type and it is activated without contact wiith a magnet in the shaft control.

The C-TOP+ units can be set up according to the customer's requirements.

Configuration of solenoid valves

- Single-acting actuation 1 solenoid valve
- Double-acting actuation 2 solenoid valves
- Mixproof valve 3 solenoid valves

Configuration of sensors

- 1 position (closed or open valve) 1 sensor
- 2 positions (closed and open valve) 2 sensors
- 3 positions (open valve, closed valve, Mixproof seat cleaning) 3 sensors



#### I Materials

End cap Polypropylene

Housing Reinforced polypropylene
Plate Reinforced polypropylene

Seals EPDM

Screws Stainless steel

## I Technical specifications

Outdoor use C1 – weather protected areas

Stroke ≤ 70 mm
Maximum shaft diameter 22 mm
Mounting position  $360^{\circ}$ 

Fastening type Screw-clamped

Operating medium Filtered compressed air, grade of filtration 40 µm,

24 V DC ± 10%

lubricated or non lubricated

Measruring principle Magnetic reed (micro), Bipolar, NO

Magnetoresistive (inductive), PNP, NO

Measurement parameter Position Visual indicators LED Solenoid valves 3/2 wav. NC 3 ... 8 bar Operating pressure 6 bar Nominal operating pressure Standard nominal flow rate 200 l/min Storage temperature -20 ... 60 °C -5 ... 60 °C Ambient temperature Protection class (in mounted status) IP65, IP67

Operating voltage DC

Pneumatic connections:

Connection 1: compressed air

connection for operating pressure QS-8 (Ø8 mm pipe)

Connection A1 ... A3: working lines

of the solenoid valves QS-6 (Ø6 mm pipe)

Max. line length 30 m

Electrical connection Terminal CAGE CLAMP (0,2 to 1,5 mm²)

Cable gland PG 16 x 1.5 (Ø10 mm cable)











#### I Electrical connection

#### Version for managing max. 3+1 solenoid valves and 3+1 sensors

Pin allocation (spring force terminal 1 x 15 pin)

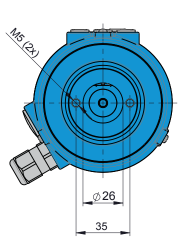
Signal	Printing		
Switching input of PLC 24 V DC valve V1	16	16	
Switching input of PLC 24 V DC valve V2	15	15	
Switching input of PLC 24 V DC valve V3	14	14	
Switching input of PLC 24 V DC valveV4	13	13	
Output 24 V DC external valve V4	12	12	
Output 0 V DC external valve V4	11	11	
Power supply 0 V external sensor S4	10	10	
Power supply 24 V DC external sensor S4	9	9	
Signal input external sensor S4	8	8	
Output sensor 4 / LED yellow + green for PLC	7	7	
Output sensor 3 / LED yellow for PLC	6	6	
Output sensor 1/LED green for PLC	5	5	
Output sensor 2 / LED red for PLC	4	4	
Power supply 0 V DC	ov	2	
Power supply 24 V DC	24 V DC	1	

### Version for managing max. 2 solenoid valves and 2 sensors

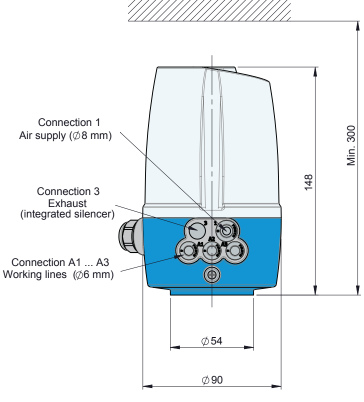
Pin allocation (spring force terminal 1 x 6 pin)

Switching input of PLC 24 VDC valve V1	16	16
Switching input of PLC 24 VDC valve V2	15	15
Output sensor 1/LED green for PLC	5	5
Output sensor 2/LED red for PLC	4	4
Power supply 0 V DC	0V 2	2
Power supply 24 V DC	24 V DC	1

# I General dimensions











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