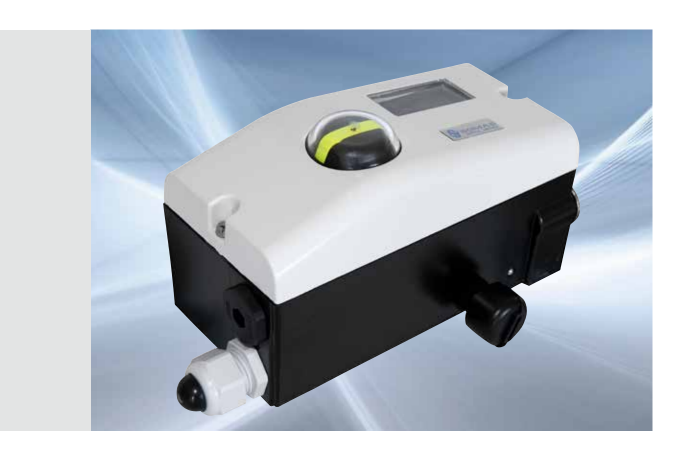


# Datasheet Valve positioner Type TZID-C Electro-pneumatic

**Si-811 EN** 

Edition: 2020-04







# **Copyright**

The copyright on this installation and maintenance datasheet is held by Somas Instrument AB. The instructions and drawings contained may not be fully or partially copied, distributed or used in any unauthorized way for competitive purposes or passed on to others.

# Sales and distribution

Somas Instrument AB P.O. Box 107 SE-661 23 SÄFFLE, Sweden Visiting address: Norrlandsv. 26-28

Phone: +46 533 69 17 00 Mail to: sales@somas.se Internet: www.somas.se





# **Product Information**

The positioner type TZID-C offers following features:

**Position indication:** Visual indication of the valve position.

**Vibration resistance:**  $\pm$  1% up to 10 g and 20-80 Hz.

Low air consumption: By using an I/P-converter, instead of a conventional pilot valve, the air

consumption in balanced position is very low.

**Easy calibration:** The auto-tune function makes the calibration very easy.

High resolution: The A/D- and the D/A-converter have a resolution of 4000 steps giving a high

control accuracy.

**Local calibration:** Built-in key set and display gives access to a number of functions.

Digital communication: HART, Profibus PA, Foundation Fieldbus

**Diagnostic:** By using alarms and diagnostic functions, predictive maintenance

of valve and actuator can be done.

**Software support:** EDDL- and DTM-files are available.

## **Technical specification**

### Case

Material	Aluminium
Protection class	IP65
Electric connection	M20x1.5
Pneumatic connection	G ¼"
Weight	1.7 kg

# Air supply

Instrument air	Oil, water and dust free according to DIN/ISO 8573-1, Class 3
Supply pressure	1.4-6 bar (e)
Air consumption	< 0.03 kg/h independent of supply pressure

### Input

Signal range	4-20 mA
Supply voltage	Max. 30 V DC Min. 8.7 V DC
Input resistance	435 Ohm

# **Output**

Air capacity	13 kg/h at 6 bar supply pressure
Function	Double or single acting

### **Others**

Ambient temp.	−30 to +85°C
Function	Linear, logarithmic or with 20 freely selected points
Deviation	≤ 0.5 %
Resolution	4000 steps (A/D conversion)
Influence ambient temp.	≤ 0.5 % of full span/10°K
Ref. temperature	20°C
Vibration resistance	± 1% up to 10 g and 20 - 80Hz

# **Option**

•		
Communication	HART, Profibus PA, Foundation Fieldbus	
Feed-back	4-20mA, 2-wire Digital feed-back Limit switches	
Explosion protection	EEx ia/ib II C T6 ATEX EEx n A II T6	

SOMAS reserves the right to make improvements without prior notice.





Somas.se

LinkedIn

Concern and head office: **Somas Instrument AB** Norrlandsvägen 26 SE-661 40 SÄFFLE Sweden

Phone: +46 (0)533 69 17 00 E-mail: sales@somas.se www.somas.se

