

## SC400 / SC410 / SC420

# **Electronic pressure switch** with a four digit LED display

SC400 - with two switching outputs

SC410 - with one switching output and

an analogue output (4...20mA oder 0...10V)

SC420 - with two switching outputs and an analogue output (4...20mA)

## **Description**

The pressure switches SC400/SC410/SC420 with display provides continuous pressure monitoring and allows the configuration of the set points without pressurising. It is easy to configure the switching point and reset point without pressurising, or to configure the type of contact (NO/NC), damping, delay and n-/p-switching. In addition, authorised personnel can quickly and easily access the user menu to alter the switching points. In series \$2410 and \$2420 the analogue signal can be scaled from 20% of the span up. Switching currents from a few µA up to 500mA can be switched by the output transistors.

By the use of time tested ceramic or thin film sensors, this pressure switch features a high level of repeatability and durability, even in the case of a high number of pressure cycles. The turnable display and optional the turnable process connection allows the usage of this pressure switch even under difficult installation conditions.

The high-quality stainless steel housing qualifies the SC400/SC410/SC420 also for the usage under adverse conditions. For the higher pressure ranges all wetted parts are made of stainless steel, therefore working with almost every media. The SC400/SC410/SC420 are multifunctional applicable for measurement tasks within hydraulic and pneumatic applications.



#### **Features**

- O Adjustment ranges from -1 up to 700 bar
- O Sensing element ceramic or thin-film
- O Repeatability 0.2 %
- O Switching points, reset points and switching function (NO/NC) and switching output (pnp/npn) configurable
- O Configurable analogue output
- O Integrated password protection
- O Attenuation of the output signals, up to 2000 ms (option)
- O Delay of the switching outputs, up to 99.9 s (option)
- O Min/Max-memory (option)

## **Applications**

- O Hydraulic power unit
- O Mechanical engineering
- O Vacuum technology
- O Filter monitoring

Sensor element	Adjustment range (bar)	Overload limit (bar)	Burst pressure (bar)
	-12	5	6
	-13	5	6
	-15	10	12
	-110	20	25
Ceramic cell	02	5	6
	05	10	12
	010	20	25
	020	40	50
	050	100	120
Thin film cell	0100	200	800
	0160	320	1.000
	0250	500	1.200
	0400	800	1.700
	0600	1200	2.400
	0700	1200	2.400

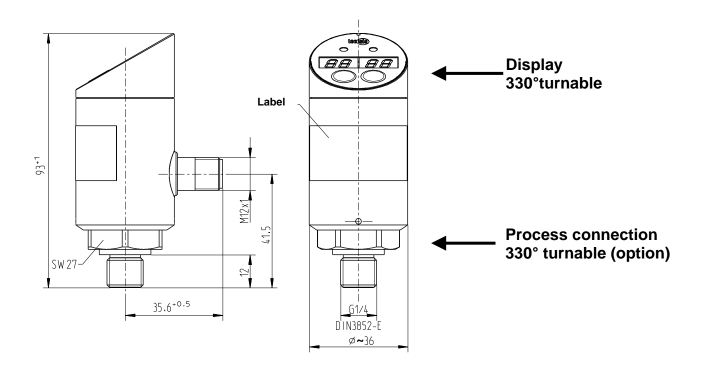
Model: S2400, S2410, S2420

# **Technical data**

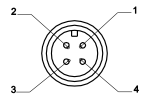
	SC400	SC410	SC420		
Model No.	S2400 –	S2410 –	S2420 –		
	two switching outputs	one switching output and	two switching output and an		
		an analogue output	analogue output		
Version					
Pressure type	gauge pressure, positive or				
Pressure resistance (neg.)	all switches are resistant down to -1bar negative gauge pressure				
Units	bar or psi				
Process connection	04/4 500 50 5				
Standard	G1/4 DIN 3852-E				
Option	G1/4 I, 1/4NPT, others on request				
Materials	100 has and mare stainless	ataal un ta EO har aaramia wi	ith NDD O ring		
Measuring element Pressure connection	100 bar and more stainless steel, up to 50 bar ceramic with NBR-O-ring				
Housing		stainless steel			
Load cycles	> 10 M. pressure cycles	stainless steel, top with display of plastic			
Supply voltage					
Supply voltage	12 30 VDC, reverse polarity protected and overload-proof, ripple < 10%				
Power consumption	≤ 25 mA, without load curre	ent			
Outputs	configurable via the display				
Switching outputs	model S2400	model S2410	model S2420		
Number	two switching outputs	one switching output and	two switching output and		
INGITIDE	two switching outputs	an analogue output	an analogue output		
Switching function	normally close (NC) or norm		an analogue carpar		
Damping ( option )	02,000 ms	nany open (110)			
Delay ( option )	099.99 s				
Power rating	max. 0.5 A				
· · · · · · · · · · · · · · · · · · ·	p- or n-switching		n-switching		
Adjustment	F =g		, cg		
- set point	1 100% of span				
- reset point	0 99% of span				
•	·				
Response time	≤ 6 ms				
Analogue output					
- Standard		420 mA; 3-wire	1		
- Option		010 V; 3-wire	on request		
- Scaling		20100 % of span			
Load resistance		Current output: R < (U <sub>b</sub> -8)/I <sub>t</sub>			
		Current output:	on request		
		010V min 10kOhm			
Hyetoroso		0,3 % of span for ceramic c			
Hysterese		0,3 % of span for ceramic c			
Display	7-segments-LED-Display, r		GII		
Σισρίας	4-digits (-999 9999)	oa, 7.0 mm mgn			
Accuracy*	1% of span ± 1 Digit				
Repeatability	0.2 % of span				
	0.2 /0 01 3pan				
Temperature ranges Storage	-30 + 80 °C				
Media	-30 + 80 °C				
Ambient	-20 + 70 °C				
T <sub>k</sub>	0.3 % per 10 K				
Electrical connection	round connector M 12x1; 4-pin M 12x1; 5-pin				
Protection class	IP 65 according to IEC 529				
CE-sign	emission and interference a	according to FN 61 326			
OL-Sign	declaration of conformity or				
Electrical protection	reverse polarity and over vo				
Loading capacity	1.575.55 polarity and over ve	go protootion			
Shock (mechanical)	50 g according to IEC 6006	8-2-27			
Vibration (under resonance)	10 g according to IEC 60068-2-6				
Weight	approx. 0.3 kg	<del></del>			
* Accuracy including bystorosis non					

<sup>\*</sup> Accuracy including hysteresis, non-repeatability, zero point- and final value deviation

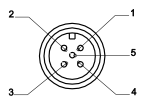
## **Dimensions**



## **Electrical connection**



Round connector M 12 x 1 (4-pin)



Round connector M 12 x 1 (5-pin)

Signal	Pin
Supply: UB	1
Supply: 0V	3
Switching output: S 1	4
Switching output: S 2 or analogue output	2
S+ (420 mA)	5

Colour of optional wires		
Brown		
Blue		
Black		
White		
Grey		

We recommend our accessories:

## M12x1 cable socket, 4-pin with 2m wire

Straight version, order no.: EZE53X011010Angled version, order no.: EZE53X011011

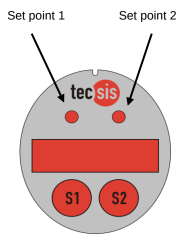
## M12x1 cable socket, 5-pin with 2m wire

o Angled version, order no.: EZE53X011045

The operating instructions attached to the device contain connection examples.

## Configuration

### Display Status LEDs



### Switching on:

On power on the switch performs an initialisation routine. The display and the status LEDs are switched on. The nominal pressure is displayed for a short time. During this routine the outputs are not active.

#### **Operating mode:**

After this initialisation the switch is in normal operation mode. The pressure is displayed, the switching outputs are active and the LEDs display the status.

### Functioning of keys S1 and S2:

#### Simultaneous pressing of keys S1 and S2

- < 3 sec. Brief pressing of keys S1+S2 takes you into the user menu.
  - The switching points can be altered here.
- > 3 sec. Sustained pressing of keys S1+S2 takes you into the set-up menu.
  - The device can be configured here.

### Pressing the S1 key in the menu

- The separate menu items are stepped through here
- The settings are changed

## Pressing the S2 key in the menu

- You enter the menu item
- Entries are confirmed Return to the menu item

#### Adjusting the switching points:

By briefly pressing S1 or S2 the programmed switching points are displayed. For this time the status LEDs are flashing.

A longer push (press the button until the display shows "Stor") sets the switching point to the actual pressure. The hysteresis (span) remains unchanged. You need to confirm the new switching point (S2, S1, S2).

A detailed explanation of configuration is part of the operating instructions, which is attached to every device.

Subject to technical alterations