

Device features

- Long service life
- No readjustment
- For harsh environments
- Accurate switching







The SCPS01 electronic pressure switches were designed to be used in mass-produced machines.

Installation and production

In order to reduce the complexity of installation for the customer, the pressure switch can be programmed with customer-specific values at the factory. There is then no longer any need to make time-consuming adjustments while the system is pressurized.

More safety for the equipment manufacturer

The pressure switch can be set-up by the equipment manufacturer using a software program. This prevents the switch from being manipulated by unauthorized end users.

Components

This pressure switch contains no moveable parts. All components which come into contact with the substance are made from stainless steel. This feature, combined with the welded, thin-layer pressure sensor, ensure optimal compatibility with the substance. A cushioning mechanism can be optionally integrated in the substance inlet. The stainless steel housing enables the switch to be used in extremely harsh environments.

Application area

The switches have been designed with EMC characteristics, shock resistance and vibration resistance so that they can be used in a wide variety of applications and with mobile machines.

They have e1 approval and the SCPS01 are therefore approved for use in public transportation vehicles.

Thanks to their sturdy, compact design, long-term stability, the SCPS01 are the alternative to mechanical pressure switches.

Application examples

- Construction machines
- Commercial vehicles
- Press construction
- Wind power facilities
- Injection-mould machines
- Tool-making machines
- Power packs
- Special machine construction
- Replacement for mechanical pressure switches



26 Catalogue 4083/UK



Technical data

SCPS01-	025	060	100	250	400	600	800
Pressure range P _n , relative (bar) Adjusting range RSPSP (Lowest reset switch point highest switch point)	025 bar	060 bar	0100 bar	0250 bar	0400 bar	0600 bar	0800 bar
Overload pressure* P _{max} , relative (bar)	2 x P _n						
Bursting pressure** P _{burst} relative (bar)			4	x P _n			$3 \times P_n$
Smallest adjustable difference between SP and RSP (SP-RSP)	0.3 bar	0.6 bar	1 bar	3 bar	4 bar	6 bar	8 bar

Information about selecting the pressure range

The system pressure and pressure value used for switching are relevant for pressure switches:

Since a 400-bar pressure switch has a comparable resolution as that of a 600-bar pressure switch,

it is possible to use a pressure switch with a higher pressure range of Pn 600 bar - even when there is a smaller nominal pressure (for example, 315 bar).

This is a positive feature because it provides the same precision with improved safety (higher P_{max} over-pressure) and fewer product variants.

^{**} DIN 160866

General	
Response time	Typ. 10 ms, max. 20 ms
Long-term stability	< 0.2 % FS / a
Switching cycles	> 100 million
Weight	Approx. 100 g
MTTFd	> 100 years
Accuracy	
Linearity, pressure hysteresis and reproducibility	≤0.5 %FS
Switching accuracy	≤1.0 % FS (0+80 °C) ≤1.5 % FS (-25+100 °C) ≤2.5 % FS (-40+125 °C)
Ambient conditions	
Ambient temperature range*	-40+125 °C
Temperature of substance	-40+150 °C
Storage temperature	-40+125 °C
Vibration resistance	IEC 60068-2-6: 20 g
Shock resistance	IEC 60068-2-27: 500g
EM compatibility	
Disturbance emissions	EN 61000-6-3
Resistance to interference	EN 61000-6-2

*	not	for	cable	version

Electrical connection	
Plug	M12 plug; German DT04 Cable outlet 1 m
Supply voltage	936 VDC 10 % allowed residual ripple at 50 Hz
Current consumption	40 mA
Output signal	1x PNP, 2x PNP 1x NPN, 2x NPN
Output current	Max. 500 mA per switch output
Electrical protection	Short circuit, signal against GND/0 V and protection against polarity reversal
Protection degree	IP67 and IP69k (dependent on the electrical connection used)
Material	
Housing	Stainless steel EN/DIN 1.4301
Membrane	Stainless steel EN/DIN 1.4548
Parts in contact with substances	Stainless steel EN/DIN 1.4548 / FKM (replaceable seal) *
Process connection	
Connection	1/4 BSP; 1/4 NPT**
Tightening torque	Max. 35 Nm



^{*} DIN EN 60770-1



Pin assignment

DT04-3P

SCPS01-xxx-xx-0E

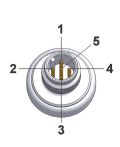


PIN	Assignment
А	V_{+}
В	0 V / GND
С	S1 out
Housing	GND
Material	Plastic PBT-GF30 Ultradur B4300 G6 black

Protection class IP67

M12x1

SCPS01-xxx-xx-05



PIN	Assignment	
1	V_{+}	
2	Out 2	
3	0 V / GND	
4	S1 out & Prog.	
5	n.c.*	
Housing	GND	
Material	Plastic PBT-GF30 Ultradur B4300 G6 black	

Protection class IP67

* n.c. = do not connect

2 m fixed cable

SCPS01-xxx-xx-00



Cable	Assignment
bn	V_{+}
black	S1 out & Prog.
blue	0 V / GND
white	Out 2
Housing	GND
D	

Protection class IP69k

bn = brown-braun / bk = black-schwarz / bu = blue-blau / wh = white-weiß

Software

Adjustable parameters

- Each output individually adjustable
- Switching point / reset point
- Switching delay / reset delay
- NO/NC contact
- Hysteresis window

Displayable parameters

- Pressure range
- Current pressure
- Serial number
- Firmware

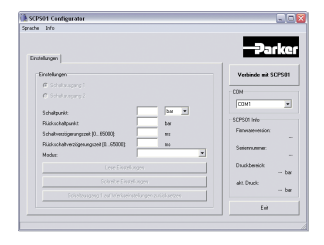
Standard setting

SP1 = 60 % FS rSP1 = 40 % FS

SP2 = 70 % FS rSP2 = 30 % FS

Connection

USB 2.0

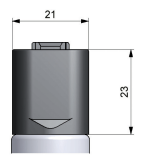






SCPS01-xxx-xx-0E

DT04-3P



SCPS01-xxx-xx-05

M12x1



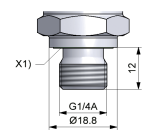
SCPS01-xxx-xx-00

Stationary cable (2 m)



SCPS01-xxx-x4-0x

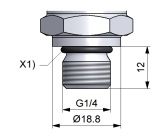
G 1/4, DIN 3852 T 11 (Form E)



X1) = ED-seal

SCPS01-xxx-x8-0x

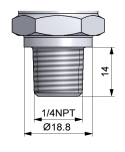
G1/4 O ring



X1) = O ring

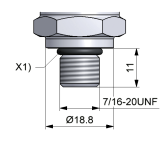
SCPS01-xxx-x5-0x

1/4 NPT



SCPS01-xxx-x7-0x

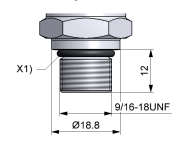
SAE 04 - O ring



X1) = O ring 8.92x1.83

SCPS01-xxx-x6-0x

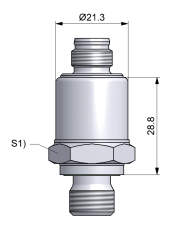
SAE 06 - O ring



X1) = O ring 11.89x1.98

SCPS01-xxx-xx-xx

M12x1



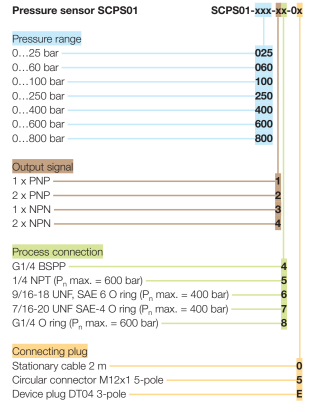
S1) = SW22



29 Catalogue 4083/UK



Order code

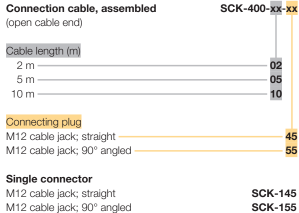


Accessories

Programming kit with circular connector M12x1 5-pole

SCPS01-PRG-Kit

Connection cable and single plug





30 Catalogue 4083/UK