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Sensors and switches for Pressure, Temperature, Level and Flow







Sensors and switches for Pressure, Temperature, Level and Flow

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Aerospace

Key Markets

Fngines

Helicopters

Launch vehicles

Military aircraft

Power generation

Regional transports

Key Products

Control systems &

actuation products

Fluid conveyance systems

Fuel systems & components

Fuel tank inerting systems

Fluid metering, delivery & atomization devices

Engine systems

& components

& components

Hydraulic systems

Thermal management

Wheels & brakes

& components

Unmanned aerial vehicles

Missiles

Aftermarket services

Commercial transports

General & business aviation

Climate Control Key Markets

Aariculture Air conditioning Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation

Key Products

Accumulators Advanced actuators CO₂ controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves

Pneumatics Key Markets

Aerospace Convevor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Kev Products

Air preparation Brass fittings & valves Manifolds Pneumatic accessories Pneumatic actuators & oripper Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose & couplings Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensor

All the instruments meet the guidelines of the European Community (EU). It is confirmed that these products are approved acc. to following standards.

CE DIN/EN 61000-6-2 DIN/EN 61000-6-3

Note!



Parke

This document and other information from Parker Hannifin GmbH, provide product or system options for further investigation by users having technical expertise. Before you select or use any product or system it is important that you analyse all aspects of your application and review the information concerning the product or system in the current product catalogue. Due to the variety of operating conditions and applications for these products or systems, the user, through his own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance and safety requirements of the application are met. The products are subject to change by Parker Hannifin GmbH at any time without notice.

Technical subject to change. May 2021.

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Fluid & Gas Handling

Key Markets Aerial lift Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oil & das Renewable energy

Key Products

Transportation

Check valves Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipmen Hose couplings Industrial hose Mooring systems & power cables PTFE hose & tubing Quick couplings Bubber & thermoplastic hos Tube fittings & adapters Tubing & plastic fitting

Turf equipment Key Products Accumulators Cartridge valves Electrohydraulic actuators Human machine interface Hvbrid drives Hydraulic cylinders Hydraulic motors & pumps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuit



Machine tools

Material handling

Power generation Refuse vehicles

Renewable energy

Truck hydraulics

Power take-offs

Rotary actuators

Power units

Sensors

Marine

Minina

Oil & gas

Parker's Motion & Control Technologies







Electromechanical Key Markets

Aerospace Factory automation Life science & medical Machine tools Packaging machinen Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Textile Wire & cable

Key Products

AC/DC drives & systems Electric actuators, gantry robots & slides Electrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors drives & controls Structural extrusions



Process Control Key Markets

Alternative fuels Biopharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Power Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Water/wastewate

Key Products

Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds Process control fittings, valves regulators & manifold valves



Filtration Key Markets

Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Process Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring syst Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters &



Sealing & Shielding

Key Markets Aerospace Chemical processing Consumer Fluid power General industrial Information technolog Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products

Dvnamic seals Elastomeric o-rings Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained composite seals Shielded optical windows Silicone tubing & extrusions Thermal management Vibration dampening

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Product overview

Measurement

	SCP01	SCP02	SCP03
Pressure and tem- perature sensors			
	Pressure sensor for standard applications	Pressure sensor for mobile hydraulics	Pressure sensor for mobile and industrial applications
	Page 12-15	Page 16-21	Page 22-26
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		Sec.	
	Pressure sensor for safety requirements	Pressure sensor for press construction and die-casting	Pressure switch with IO-Link
	Page 27-28	Page 29-30	Page 31-33
	SCT-150		
	Contraction of the second		
	Temperature sensor for high operating pressures		
	Page 34-35	_	
	SCQ	SCFT	SCVF
Volumetric flow rate sensors		Contraction of the second seco	
	For quick flow changes	Low loss measuring of volume flow	Measures different substances Measures lower volume flows
	Measures in both directions Page 38-41	Page 42-45	(leakage measurements) Page 46-51



Measurement, display and switching

	SCPSDi	SCPSD	SCTSD	SCTSD-L
The Controller Family				
	Pressure display	and monitoring	Temperature display and monitoring	Temperature display and level monitoring
	Page 54-59	Page 60-65	Page 66-77	Page 78-81
	SCLSD	SCLTSD	SCOT	C
	Level display and monitoring	Lev	vel/temperature display ar	d monitoring
	Page 82-87	Page 88-93	Page S)4-99

Accessories





Selection guide pressure sensors

		SCP01	SCP02	SCP03	SCP07	SCP08
Pressure- range	0bar / (psi) relative	101000 (14514,504)	101000 (14514,504)	041000 (5814,504)	10600 (1458702)	600/1000 (870214,504)
	-1bar / -14.5 (psi) relative			324 (43,5348)		
	0bar / (psi) absolut					
Order qty.			50 pcs	50 pcs	50 pcs	1 / 5 / 50 pcs
Accuracy		0,5 %	0,5 %	0,5 %	0,5 %	0,5 %
Display						
Output	Switching Output					
	IO-Link					
	0,54,5 V (ratiometric 5V)		•	•		
	0,54,5 V (nominal 24V)	•	•	•		
	05 V	•	•	•		
	16 V	•	•	•		
	010 V	•	•	•		•
	020 mA	•		•		
	420 mA (3-wire)	•	•	•	•	
	420 mA (2-wire)	•	•	•		•
	CAN					
Electrical	M12	•	•	•	•	•
Plug	DIN EN 175301-803 Form A	•		•		•
	DIN Micro 9.4	•				
	AMP Superseal		•	•		
	Deutsch DT04 4-pin		•	•		
	Deutsch DT04 3-pin		•	•		
	Junior Timer			•		
	Cable 2m		•	•		
Thread	G1/4 BSPP ED	•	•	•	•	•
	G 1/4 O-ring		•	•		
	1/4 NPT	•	•	•		
	7/16-20 UNF	•	•	•		
	9/16-20 UNF		•	•		
Wetted parts	Stainless steel/ Soft sealing	FKM	FKM	FKM	FKM	FKM
	Stainless steel/ Metall sealing					
Approvals	CE	•	•	•	•	•
	Marine	•				
	Safety SIL / PL				•	



Selection guide pressure controller

		SCPSi	SCPSD	SCPSDi
Pressure-	0(bar) relative			
range	-1bar / -14.5 (psi) relative			
	0(bar) absolut			
Order qty.				
Accuracy				
Display			•	•
Output	Switching	•	•	•
	IO-Link	•		•
	0,54,5 V (ratiometric 5V)			
	0,54,5 V (nominal 24V)			
	05 V			
	16 V			
	010 V			•
	020 mA		•	•
	420 mA (3-wire)			•
	420 mA (2-wire)			
	CAN			
Electrical	M12	•	•	•
Plug	DIN EN 175301-803 Form A		•	
	DIN Micro 9.4			
	AMP Superseal			
	Deutsch DT04 4-pin			
	Deutsch DT04 3-pin			
	Junior Timer			
	Cable 2m			
Thread	G1/4 BSPP ED	•		
	G 1/4 O-Ring			
	1/4 NPT			
	7/16-20 UNF			
	9/16-20 UNF			
Wetted parts	Stainless steel/ Soft sealing	NBR	NBR	NBR
	Stainless steel/ Metall sealing		•	•
Approvals	CE		•	•
	Marine		•	•
	Safety SIL / PL			





Certified sensors and switches for maritime applications



The products designed for maritime use meet the current international approvals:

- ABS American Bureau of Shipping
- DNV Det Norske Veritas
- GL Germanischer Lloyd

The portfolio extends from pressure sensors to electronic switches with display for pressure / level / temperature. Parker offers the chance to upgrade from mechanical to electronic measuring devices in the hydraulic system, with the following advantages:

- High accuracy
- Long lifetime
- Long metime
 Reliability

- Safety
- Comfortable functions
- High quality standards

These certified products will enhance the safety and reliability of maritime hydraulic systems: **SCP01/ SCPSD / SCPSDi / SCLTSD / SCTSD-L**







Pressure and temperature sensors

Device features

- Long-term stability
- Immune to interference
- Rugged design
- Dependable



SensoControl[®] sensors feature long-term stability, interference immunity, a sturdy high-quality construction and a wide range of variants.

The sensors are designed and manufactured in our own production facilities under established standards for the industrial instrumentation and control systems. This allows us to easily adapt them to customer requirements or to critical applications.

We carefully consider the special requirements for automation and mobile hydraulics during the design phase. So our **SensoControl®** sensors are ideally suitable for the permanent series use in industrial and mobile applications.

Pressure sensors

The housing and all parts of the pressure sensors that touch the substances are manufactured from stainless steel. This provides a large range of media tolerability. A wide range of applications is possible due to the combination of high interference immunity and high resistance to external influences (shock, vibration and temperature).

The application areas are varied: form process engineering test rigs, conveying and lifting equipment, mobile hydraulics, general machine construction, pneumatic construction and hydraulic plant construction. The SCP should be used when the pressure needs to be monitored reliably for long periods.

In this case the optimal sensor type can be selected from different product series according to the needs of the application. Different connecting plugs, output signals and connection threads are also available.

Temperature sensors

The SCT temperature sensor should be used when a temperature signal is required.

These are characterised by their pressure resistance up to 630 bar.



Pressure and temperature sensors

Overview		
	SCP01	SCP02
Range of use	Pressure sensor for standard applications	Pressure sensor for mobile hydraulics
	 Stainless steel measuring cell Small design High burst pressure Resistant to pressure peaks Resistant to shock and vibration 	 Stainless steel measuring cell Small design Stainless steel housing High burst pressure ECE approval E1 High protection degree Resistant to shock and vibration
Application	 General machine construction Injection-mould machines Die-casting machines Press construction Test benches Machine tool 	 Mobile hydraulics Transport vehicles Conveyor vehicles Commercial vehicles Automotive technology Brake systems Oil pressure Test equipment and technology Gearbox control
Order code	SCP01-xxxx-xx-0x	SCP02-xxx-xx-0xQ8
Refer to page	12-15	16-21
	SCP07	
Range of use	Pressure sensor for safety requirements	
	Overview Range of use Application Order code Refer to page Range of use	SCP01 Weise Pressure sensor for standard applications • Stainless steel measuring cell • Stainless steel measuring cell • Small design • High burst pressure • Resistant to pressure peaks • Resistant to shock and vibration • Application • General machine construction • Injection • Injection-mould machines • Die-casting machines • Die-casting machines • Press construction • Test benches • Machine tool • Test benches • Die-casting machines tool • Test benches • Machine tool • Test benches • M



SCP03

nology Gearbox control SCP03-xxx-24-05Q8

Pressure sensor for mobile and

G1/4 DIN 3852-11 (E)

industrial applications Up to 1000 bar

Compact design Long term stability Wide temperature range -40...125°C (-40...257°F)

Mobile hydraulic Transport vehicles Conveyor vehicles Commercial vehicles Automotive technology Brake systems Oil pressure

Test equipment and tech-

Pressure and temperature sensors

	SCP08	SCPSi	SCT-150
		a the	
Range of use	Pressure sensor for press con- struction and die-casting	IO-Link Pressure sensor or switch	Measurement of pressure even under high operating pressures
	 600 / 1000 bar (8702 / 14,504 psi) G1/4" O-10 V / 420 mA 2-wire M12x1 / DIN Reinforced internal design Persistance against shock & vibration Made for high pressure acceleration High dynamic signal 	 Pressure sensor / -switch Temperature measurement Industry 4.0-ready IO-Link 1.1 Smart Sensor Profile 2nd edition Plug & Play Compact Optimized design Adjustable via IO-link Readable via IO-Link Useable as IO-Link sensor or switch Monolithic pressure cell 	 Resistance to pressures up to 630 bar Compact size Standard output signal Quick reaction time
Application	 Press construction Die-casting 	 Injection-mould machines Tool-making machines Power packs Special machine construction Replacement for mechanical pressure switches 	 Test benches Processing equipment Conveying and lifting equipment Machinery construction Pneumatic plant construc- tion Hydraulic plant construc- tion
Order code	SCP08-xxxx-x4-0x	SCPSi-xxx-04-07	SCT-150-41-07
Refer to page	29-30	31-33	34-35

11



SCP01 pressure sensor

Device features

- Small design
- Stainless steel measuring cell
- Stainless steel housing
- Shock and vibration proof
- Wide range of compatible substances
- High linearity
- Long-term stability
- Substance temperature -40...125 °C (-40...257°F)
- Pressure range up to 1000 bar (14,504 psi)
- High burst pressure
- Response time 1 ms
- Eroding milling
- Encapsulated electronics

The SCP01 pressure sensor was designed to meet industrial requirements and is used in control, regulating and monitoring systems.

The SCP01 is characterised by its compact design, high linearity and excellent interference immunity. It is suitable for quick control solutions because of its fast response speed. The compact stainless steel housing is good for harsh environmental conditions. All components which come into contact with the substance are made from stainless steel. This feature, combined with the welded, thin-layer measuring cell, ensure optimal compatibility with the substance.

In order to ensure an exact pressure measurement and to avoid disturbances, an EDM hole is integrated. This minimises the cavitation of air and dirt, thus preventing the measuring cell from being influenced by pressure surges and pressure peaks.

This product is ideal for permanent series usage in hydraulic applications because of its long lifespan, high accuracy, high reliability and sturdy stainless steel construction.

Typical application range

- General machine construction
- Injection-mould machines
- Die-casting machines
- Press construction
- Test benches
- Machine tool





Technical data

SCP01-xxx-x4-0x (bar; G1/4" BSPP)

SCP01-	010	016	025	040	060	100	160	250	400	600	1000
Pressure range P _n relative 0bar / (psi)	10	16	25 (363)	40	60 (870)	100	160	250 (3626)	400	600 (8702)	1000
Overload pressure* P _{max}	(140)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$						1.5 x P _n			
Burst pressure** P _{burst}	4 x P _n					2.5 x P _n					

SCP01-xxxxP-x5-0x (psi; 1/4 NPT) & SCP01-xxxxP-x7-0x (psi; 7/16-20 UNF)

SCP01-	0150P	0250P	1000P	3000P	5000P	9000P***	
Pressure range P _n relative 0 (psi)	150	250	1000	3000	5000	9000	
Overload pressure* P _{max}	2 x P _n						
Burst pressure** P _{burst}	4 x P _n						

* DIN EN 60770-1 / ** DIN 16086 / *** only 1/4 NPT

General		Ambient conditions				
Response time	≤1 ms	Ambient temperature range	-40+85 °C / (-40185°F)			
Long-term stability	< 0.2 % FS / a	Fluid temperature range	-40+125 °C / (-40257°F)			
Load change	> 20 million	Compensated range	0+85 °C / (+32185°F)			
Weight	Approx. 80 g	Storage temperature	-40+125 °C / (-40257°F)			
MTTFd	> 100 years	Vibration resistance	IEC 60068-2-6: 20 g			
Accuracy		Shock resistance	IEC 60068-2-27: 500 g			
Non-linearity	BFSL acc. to IEC 61298-2	Electrical protection				
	≤± 0.25 %FS	Short-circuit, signal to GND, reverse polarity protection				
Accuracy	Type ≤± 0.25 %FS Max <± 0.5 %ES	EM compatibility				
Total error at 0 to 85 °C	<+1 %FS	Disturbance emissions	EN 61000-6-3			
	SET /01 0	Resistance to interference	EN 61000-6-2			
Temperature coefficient		Process connection				
Zero point	Max. ≤± 0.2 %FS/10 K	Froding milling	0.6 mm			
Output range	Max. ≤± 0.2 %FS/10 K		May 25 Nm			
Material		rightening torque	Wax. SO INITI			
Housing	Stainless steel1.4404					

Process connection	Seal	Parts in contact with substances
G1/4A BSPP; DIN 3852 T11, Form E	Sealing ring DIN 3869-14-FKM	FKM Stainless steel 1.4404, Stainless steel 1.4548
SAE 7/16 UNF Male O-ring	O-ring 8,12x1,83 FKM	FKM Stainless steel 1.4404, Stainless steel 1.4548
1/4 NPT		Stainless steel 1.4404, Stainless steel 1.4548

Output signal	020 mA	2-wire 420 mA	420 mA	0.54.5 V (nom); 05 V; 16 V; 010 V
Auxiliary power $\mathrm{V}_{\scriptscriptstyle +}$	+936 VDC	+936 VDC	+936 VDC	+1436 VDC
Max. load	≥50≤500 Ω (V ₊ - 9 V) / 20 mA	≥50≤500 Ω (V ₊ - 9 V) / 20 mA	≥50≤500 Ω (V ₊ - 9 V) / 20 mA	≥10 kΩ



Pin assignment

Device plug DIN EN 175301-803 Form A 4-pole (old 43650)

SCP01-...-06 SCP01-...-06-MA 2-wire 2-wire 3-wire 3-wire 3 4...20 mA PIN 0/4...20 mA; 0.5...4.5 V (nom); 4...20 mA 0/4...20 mA; 0...5 V; 0...10 V; 1...6 V 0...10 V P-signal V_{+} V_{+} 1 P-signal 2 0 V / GND n.c.* 0 V / GND n.c.* З V_{+} V_ P-signal P-signal n.c.* IP65 Protection class

Circular connector M12x1 4-pole



30F0107					
PIN	2-wire 420 mA	3-wire 0/420 mA; 0.54.5 (nom); 05 V; 010 V; 16 V			
1	V_+	V_{+}			
2	P-signal	P-signal			
3	n.c.*	0 V / GND			
4	n.c.**				
Vaterial		Metall plug			
Protection	n class	IP67			

07

Device plug (L-Industrial 9.4 mm)



SCI	P01	 _	0C

CCD01



*n.c. = do not connect

**n.c. = do not connect / When flying leeds are used on PIN 4, the PIN 4 has to be connected to GND.

1/4 NPT

SCP01-...-x4-0x

G1/4 BSPP ED





SCP01-...-x5-0x



SCP01-...-x7-0x

SAE 7/16-20UNF



2

SCP01 pressure sensor

SCP01-xxx-xx-07



S1) = SW22

SCP01-xxx-xx-06



S1) = SW22

SCP01-xxx-xx-0C



S1) = SW22



Order code

Pressure sensor SCP01 (bar) SCP01-xxx-xx-0x Pressure sensor SCP01 (bar) Marine SCP01-xxx-xx-0x-MA (approved by DNV/GL/ABS) Pressure range (bar) 0...10 bar 010 0...16 bar 016 025 0...25 bar 0...40 bar 040 0...60 bar 060 100 0...100 bar 0...160 bar 160 250 0...250 bar 0...400 bar 400 0...600 bar 600 0...1000 bar 1000 Output signal 0...20 mA 4...20 mA (3-wire) 2 4...20 mA (2-wire) 3 0...5 V* -0,5...4,5 V (nom)* -S 1...6 V* в 0...10 V -*Not approved for marine applications Process connection G 1/4" BSPP Connection plug

Circular connector M12x1 4-pole 7 Device connector DIN EN 175301-803 Form A 4-pole 6 С Cevice plug industrial micro DIN 9.4 mm

Pressure sensor SCP01 (psi)

SCP01-xxxxP-xx-0xQ8

Pressure range (nsi)	
r ressure range (psi)	
0150 psi	0150P
0250 psi	0250P
01000 psi	1000P
03000 psi	3000P
05000 psi	5000P
09000 psi	9000P
•	

Output signal

420 mA (3-wire)	2	
420 mA (2-wire) —	3	
010 V	4	

Process connection

SAE 7/16 UNF Male O ring (P_n max. = 400 bar) 1/4 NPT (P_n max. = 600 bar)

Connecting plug

Circular connector M12x1 4-pole **Order quantity** 15^{Q8: Multiple of 50 pcs.-}

7

5

7

SCP02 pressure sensor

Device features

- Small design
- Stainless steel measuring cell
- Stainless steel housing
- Shock and vibration proof
- High protection degree
- E1 road approval
- Substance temperature -40...150 °C (-40...302°F)
- Up to 1000 bar (14,504 psi)
- 1 ms
- Up to 36-V wiring systems



The SCP02 was designed specifically for the use in mobile working machines. The SCP02 has e1-approval and is manufactured with state of the art production methods according to ISO/TS 16949.

The shock and vibration resistance, the EMC characteristics, the power supply as well as the extended temperature range all were designed for this application type.

The SCP02 is suitable for quick control solutions because of its fast response speed.

The compact stainless steel housing with the plastic connector allows for use in harsh environmental conditions such as those in mobile hydraulics.

The components which come into contact with the substance are made from stainless steel (1.4548). This feature, combined with the welded, thin-layer measuring cell, ensures optimal compatibility with the substance. An EDM hole has been added so that you get a precise, interference-free pressure measurement. This minimises the cavitation of air and dirt, thus preventing the measuring cell from being influenced by pressure surges and pressure peaks.

Typical application range

- Mobile hydraulics
- Transport vehicles
- Conveyor vehicles
- Commercial vehicles
- Automotive technology
- Brake systems
- Oil pressure
- Test equipment and technology
- Gearbox control



Technical data

SCP02-	010	025	035/040	060	100	160	250	400	500	600	1000
Pressure range P _n relative 0 bar / (psi)	10 (145)	25 (363)	40 (508/580)	60 (870)	100 (1450)	160 (2321)	250 (3626)	400 (5802)	500 (7252)	600 (8702)	1000 (14,504)
Overload pressure* P _{max}					2 x	: P _n					1.5 x P _n
Burst pressure** P _{burst}					4 x	: P _n					2.5 x P _n

* DIN EN 60770-1 ** DIN 16086

General	
Response time	≤1 ms
Long-term stability	< 0.2 % FS / a
Load change	> 100 million
Weight	Approx. 55 g
MTTFd	> 100 years
Accuracy	
Linearity, pressure hysteresis and reproducibility	≤0.5 %FS
Complete accuracy	≤1.0 %FS (0+80 °C) ≤1.5 %FS (-25+100 °C) ≤2.5 %FS (-40+125 °C)
Temperature coefficient	
Zero point	Max. ≤± 0.2 %FS/10 K
Output range	Max. ≤± 0.2 %FS/10 K
Material	
Housing	EN/DIN 1.4301
Electrical plug	Plastic PBT-GF30 Ultradur B4300 G6 black

Ambient conditions				
Ambient temperature range	-40+125 °C / (-40257°F)			
Fluid temperature range	-40+150 °C / (-40284°F)			
Storage temperature	-40+125 °C / (-40257°F)			
Vibration resistance	IEC 60068-2-6: 20 g			
Shock resistance	IEC 60068-2-27: 500 g			
Electrical protection				
Short circuit, signal against GN polarity reversal (not with ration	ID/0V and protection against netric output)			
EM compatibility				
Disturbance emissions	EN 61000-6-3			
Resistance to interference	EN 61000-6-2			
Process connection				
Eroding milling	0.6 mm			
Tightening torque	Max. 35 Nm			

Process connection	Seal	Parts in contact with substances	Max. pressure range P _n
G1/4A BSPP; DIN 3852 T11, Form E	Sealing ring DIN 3869-14-FKM	EN/DIN 1.4548 / FKM	1000 bar / (14,504 psi)
SAE-4: 7/16-20 UNF O-ring	O-ring FKM	EN/DIN 1.4548 / FKM	400 bar / (5,802 psi)
SAE 6: 9/16-18 UNF O-ring	O-ring FKM	EN/DIN 1.4548 / FKM	400 bar / (5,802 psi)
G1/4 DIN ISO 228-1 O-ring	O-ring FKM	EN/DIN 1.4548 / FKM	600 bar / (8,702 psi)
1/4 NPT		EN/DIN 1.4548	600 bar / (8,702 psi)

Output signal P signal	2-wire 420 mA	05 V; 16 V 0.54.5 V nom.	010 V	0.54.5 V ratiometric
Auxiliary power V+	+936 VDC	+936 VDC	+1436 VDC	5 V
Load Ω (Ohm)	≥50≤500 Ω (V ₊ - 9 V) / 20 mA	≥10 kΩ	≥10 kΩ	≥10 kΩ



Pin assignment

AMP Superseal 1.5

SCP02-xxx-xx-0A



PIN	2-wire 420 mA	05 V; 16 V; 0.54.5 V nom.; 010 V	0.54.5 V ratiometric
1	P-signal	0 V / GND	0 V / GND
2	n.c.*	P-signal	P-signal
3	V_{+}	V_+	V_{+}
Material	Plastic F	PBT-GF30 Ultradur B4300 G	6 black
Protecti	on class	IP67	

DT04-4P SCP02-xxx-xx-0D



0.54.5 V 10 V ratiometric
V_{+}
0 V / GND
P-signal
n.c.*
34300 G6 black
V+ 0 V / GND P-signal n.c.* 34300 G6 black

DT04-3P SCP02-xxx-xx-0E



2 m fixed cable SCP02-xxx-xx-00



PIN	2-wire 420 mA	05 V; 16 V; 0.54.5 V nom.; 010 V	0.54.5 V ratiometric
4	V ₊	V_{+}	V_{+}
3	n.c.*	P-signal	P-signal
С	P-signal	0 V / GND	0 V / GND
Mate- rial	Plastic I	PBT-GF30 Ultradur B4300 G	6 black
Protection class		IP67	

	2-wire 420 mA	05 V; 16 V 0.54.5 V nom.; 010 V	0.54.5 V ratiometric	
bn	V_+	V_{+}	V_{+}	
black	n.c.*	P-signal	P-signal	
blue	P signal	0 V / GND	0 V / GND	
Material	Plastic	PBT-GF30 Ultradur B4300 G6 black		
Protection class		IP69k		

bn = brown-braun / bk = black-schwarz / bu = blue-blau *n.c. = do not connect



Pin assignment

M12x1

SCP02-xxx-xx-x5



PIN	2-wire 420 mA	05 V; 16 V 0.54.5 V nom.; 010 V	0.54.5V ratiometric	CAN-Assignment	
1	V_{+}	V_{+}	V_{+}	CAN shield, PE	
2	P-signal	P-signal	P-signal	+U _B , +24 VDC	
3	n.c.*	0 V / GND	0 V / GND	GND, 0 V	
4	n.c.*	n.c.*	n.c.*	CAN_H, CAN+	
5	n.c.*	n.c.*	n.c.*	CAN_L, CAN-	
Material Plastic PBT-GF30 Ultradur B4300 G6 black					
Protection class IP67					

*n.c. = do not connect

SCP02-xxx-xx-0A

AMP Superseal



SCP02-xxx-xx-0D

DT04-4P



SCP02-xxx-xx-0E

DT04-3P



SCP02-xxx-xx-05

M12x1



SCP02-xxx-xx-00

Stationary cable (2 m)





SCP02 pressure sensor

SCP02-xxx-x4-0x

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

X1)

X1) = ED-seal

SCP02-xxx-x7-0x

SAE 04 - O-ring



X1) = O-ring 8.92x1.83

SCP02-xxx-xx-0x

M12x1





SCP02-xxx-x8-0x

G1/4 O-ring



X1) = O-ring

SCP02-xxx-x6-0x

SAE 06 - O-ring



X1) = O-ring 11.89x1.98

SCP02-xxx-x5-0x

1/4 NPT





Order code

Pressure sensor SCP02	SCP02-xxxx- <mark>xx</mark> -0 <mark>x</mark> Q8
Pressure range	
010 bar	010
025 bar	025
035 bar	035
040 bar	040
060 bar	060
0100 bar	100
0160 bar	160
0250 bar	250
0400 bar	400
0500 bar	500
0600 bar	600
01000 bar	1000

Output signal

420 mA (2-wire)	3
420 mA (3-wire) ————	2
010 V	4
05 V	A
16 V	В
0.54.5 V (ratiometric)	R
0.54.5 V (nom.)	S
CAN	ĸ

Process connection

G1/4 BSPP	4
1/4 NPT (P _n max. = 600 bar)	5
9/16-18 UNF, SAE 6 O-ring (Pn max. = 400 bar)	6
7/16-20 UNF SAE-4 O-ring (P _n max. = 400 bar)	7
G1/4 O-ring (P_n max. = 600 bar)	8

Connecting plug

Stationary cable 1 m	0
Circular connector M12x1 5-pole	-5
Device plug AMP Superseal	A
Device plug DT04 4-pole	- D
Device plug DT04 3 pole	- E

Order quantity

Q8: Multiple of 50 pcs.

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m)	
2 m	02
5 m	05
10 m	10
Connecting plug	
M12 cable jack; straight	45
M12 cable jack; 90° angled	55

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155

Order example

50x SCP02-400-34-05Q8

50 Single sensors Pressure range 400 bar Output signal 4 to 20 mA (2-wire) G1/4 BSPP M12 connecting plug 5-pole



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SCP03 pressure sensor

Device features

- Monolithic design
 - No internal seal
 - No material mix
 - No weld seam
- High media compatibility
- Measuring range from -1 to 1000 bar
- Negative pressure resistant
- Many connections



The SCP03 is a pressure sensor for liquid and gaseous media.

The digitally calibrated piezoresistive measuring cell detects negative pressures from -1 bar up to high pressures of 1000 bar.

The pressure connection in contact with the medium has a monolithic design. This eliminates the need for internal seals and weld seams. A mix of materials is avoided.

The resulting low permeability in combination with the stainless steel results in broad media resistance.

The compact stainless-steel housing allows space-saving use, even in harsh environmental conditions. With its wide range of pressure ranges, output signals and connectors, the SCP03 can be used in industrial and mobile applications.

The packaging variant optimized for OEM's is environmentally friendly, cost-optimized and facilitates handling.

Typical application range

- Mobile hydraulics
- Transport vehicles
- Conveyor vehicles
- Commercial vehicles
- Automotive technology
- Brake systems
- Oil pressure
- Test equipment and technology
- Gearbox control



Technical data

SCP03-	004R	010R	025R
Pressure range -1 bar	3	9	24
P _n relative (-14.5 psi)	(43,5)	(130)	(348)

SCP03-	004	010	025	035	040	060	100	250	400	500	600	1000
Pressure range P _n relative 0 bar / (psi)	4 (58)	10 (145)	25 (363)	35 (500)	40 (580)	60 (870)	100 (1450)	250 (3626)	400 (5800)	500 (7300)	600 (8702)	1000 (14,503)
Overload pressure P _{max} DIN EN 60770-1 (bar) relative	2 x P _n											
Burst pressure P _{burst} DIN EN 60770-1 (bar) relative	3 x P _n											

≤1 ms				
> 100 million				
EN/DIN 1.4301				
PBT-GF30 b	lack			
Approx. 80 g	J			
Accuracy parameter				
≤0.3 %FS				
≤1.0 %FS / year				
< 10 bar (145 psi)	≥ 10 bar (145 psi)			
≤ 0.5 %FS ≤ 0.5 %FS				
≤ 2 %FS ≤ 1 %FS				
	≤1 ms > 100 million EN/DIN 1.43 PBT-GF30 bi Approx. 80 g ≤0.3 %FS ≤1.0 %FS/y <10 bar (145 psi) ≤ 0.5 %FS ≤ 2 %FS			

Ambient conditions					
Media temperature	-40+125 °C / (-40257°F)				
Operation / Ambient tem- perature	-40+105 °C / (-40221°F)				
Storage temperature	-40+125 °C / (-40257°F)				
Vibration resistance	IEC 60068-2-6: 20 g				
Shock resistance	IEC 60068-2-27: 100 g				
Conformity					
CE	EN 61326-1 EN61326-3-1				
RoHs	Yes				
MTTFd	> 100 years				

Process connection	Seal	Wetted parts
G1/4A BSPP; DIN 3852 T11, Form E	DIN 3869-14-FKM	EN/DIN 1.4404 / FKM
SAE-4: 7/16-20 UNF O-ring	FKM	EN/DIN 1.4404 / FKM
SAE 6: 9/16-18 UNF O-ring	FKM	EN/DIN 1.4404 / FKM
G1/4 DIN ISO 228-1 O-ring	FKM	EN/DIN 1.4404 / FKM
1/4 NPT		EN/DIN 1.4404



SCP03 pressure sensor

Pin assignment

Output signal	(2 wire) 420 mA	020 mA 420 mA	0.54.5 V 05 V	16 V 010 V	0.54.5 V ratio.
Supply Voltage V_{+}	1032 VDC	1232 VDC	832 VDC	1232 VDC	5 V ±10%
Load _{max}	\leq (V+ - 10V).	/ 20 mA [kΩ]		4.7 [kΩ]	
Overvoltage			50 VDC		
Short circuit			Yes		
Rever polarity			Yes		
Signal on GND / V	+		Yes		
M12x1 4-pole					
Pin 1			V_{+}		
Pin 2			P-Signal		
Pin 3	n.c.		0 V /	GND	
Pin 4	n.c.		n	.C.	
		IP 6	7		
DIN EN 175301-8	03 Form A 4-pole	(old 43650)			
Pin 1			P-Signal		
Pin 2	n.c		0 V /	GND	
Pin 3			V.		
Pin 4 / GND			n.c		
		IP 6	5		
AMP Superseal 1	.5		-		
Pin 1	P-Signal		0 V /	GND	
Pin 2	n.c		P-S	ianal	
Pin 3			V	.9	
		IP 6	5		
DT04-4P			-		
Pin 1			V		
Pin 2	P-Signal		0 V /	GND	
Pin 3	nc		P-S	ianal	
Pin 4 / GND	11.0		nc	ign ai	
		IP 6	5		
DT04-3P			<u> </u>		
A			V		
B	nc		P-9	ianal	
C	P-Signal		0.1.1	GND	
~	i Oigriai	ID 6	5		
Junior Timer					
Din 1	P_Signal		0.14	GND	
Din 2	r-Signal			ianal	
	n.c		F-5	iyi lal	
FILIS			V ₊		
Oshla		IP 6	C		
Black			V ₊		
BIACK			P-Signal		
Blue	n.c		0 V /	GND	
		IP 69	IK		



4

3

в

SCP03 pressure sensor

Pin assignment

SCP03-...-07 M12 4P













SCP03-...-.OJ Junior Timer 3P SCP03-...-00 Cable

SCP03-xxx-x4-0x

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



SCP03-xxx-x6-0x

SAE 06 - O-ring



SCP03-xxx-x8-0x

G 1/4 O-ring



SCP03-xxx-x5-0x

1/4 NPT



SCP03-xxx-x7-0x



OR10.52x1.98





Order code

Pressure sensor SCP03

Pressure sensor SCP03	SCP03- <mark>xxx</mark> - <mark>xx</mark> -0 <mark>x</mark> Q	8
Pressure range		
-13 bar	004R	
-19 bar	010R	
-124 bar	025R	
04 bar	004	
010 bar	010	
025 bar	025	
035 bar	035	
-19 bar -124 bar 04 bar 010 bar 025 bar 035 bar	010R 025R 004 010 025 035	

035 bar	035		
060 bar	060	Π	
0100 bar	100		
0250 bar	250		
0400 bar	400		
0500 bar	500		
0600 bar	600		
01000 bar	1000		

Output signal

020 mA	1
420 mA (2-wire) —————————	3
420 mA (3-wire) —————	2
010 V	4
05 V	A
16 V	в
0.54.5 V (ratiometric)	R
0.54.5 V (nom.)	S

Process connection

G1/4 BSPP	4
1/4 NPT (P _n max. = 600 bar)	5
9/16-18 UNF, SAE 6 O-ring (Pn max. = 400 bar)	6
7/16-20 UNF SAE-4 O-ring (Pn max. = 400 bar)	7
G1/4 O-ring (P _n max. = 600 bar)	8

Connecting plug

Device connector DIN EN 175301-803 Form A 1-pole	6
	0
Circular connector M12x1 4-pole	7
Stationary cable 2 m	0
Device plug AMP Superseal	Α
Device plug DT04 4 pole	D
Device plug DT04 3 pole	Ε
Junior Timer 3-pole	J

Order quantity

Minimum order qty:
Q8: Multiple of 50 pcs

Order example

150x SCP03-400-34-07Q8

150 Single sensors (multiple of 50's) Pressure range 0...400 bar Output signal 4 to 20 mA (2-wire) G1/4 BSPP M12 connecting plug 4-pole

Device features

- For safety requirements
- PLd
- SIL 2
- Two inverted 4-20 mA outputs
- Up to 600 bar (8,702 psi)
- G1/4 DIN 3852-11 (E)
- Compact design
- Long term stability
- Wide temperature range -40...85°C (-40...185°F)



The SCP07 is a safety-related pressure transmitter and can be used in applications that require a Performance Level d according to EN ISO13849 or a SIL 2 according to IEC61508.

The SCP07 supervises the signals of its measurement cell and convert the pressure in two inverted 4-20 mA output signals. The control unit can monitor the safetyrelated functionality and the electrical connectivity of the SCP07.

Typical application range

- Mobile hydraulic
- Cranes
- Suspended loads
- Tire presses



Technical data

SCP07-	010	025	060	100	250	400	600
Pressure range P _n 0 bar / (psi) relative	10	25	60	100	250	400	600
	(145)	(363)	(870)	(1450)	(3626)	(5802)	(8702)
Overload pressure P _{max} DIN EN 60770-1 bar / (psi) relative	50	50	200	200	500	800	1600
	(725)	(725)	(2901)	(2901)	(7252)	(11,603)	(23,206)
Burst pressure P _{burst} 60770-1 bar / (psi) relative	250	250	1000	1000	2500	4000	>4000
	(3626)	(3626)	(14,504)	(14,504)	(36,259)	(58,015)	(>58,015)

General	
Response time	≤1 ms
Load change	>100 million
Material Housing	Stainless steel 1.4301
Weight	Approx. 50 g
Process Connection	G1/4, DIN 3852 T11 (E)
Material	Stainless steel 1.4548
Material diaphragm	Stainless steel 1.4548
Wetted parts	FKM Stainless steel 1.4548
Seal	ED Type: FKM
Installation torque	Max. 35 Nm
Ambient Conditions	
Media temperature	-40125°C / (-40257°F)
Operation / Ambient temperature	-4085°C / (-40185°F)
Storage temperature	-40100°C / (-40212°F)
Vibration	IEC 60068-2-6 :20g
Shock	IEC 60068-2-27 :500g
Conformity	
CE	EN 61326-1, EN 61326-3-1
E1	All vehicle types with +12/24 V and battery (-) at the chassis
Accuracy Parameter	
Non-linearity + Hysteresis+Repeatability	≤0,5 %FS
Long-term stability	≤0,2 %FS / year
Overall Accuracy	
@ -40°C25°C	≤2,5 %FS
@ -25°C0°C	≤1,5 %FS
@ 085°C	≤1 %FS
Safety classification	
IEC 61508:2010	SIL 2
Safety-related subsystem	Туре В
Hardware architecture	1001
HFT	0
SFF (incl. control unit)	95 %
PFH	8,4 *10E-9
EN ISO 13849-1:2010	PLd
Category	2
DC (incl. control unit)	93,8 %
CCF	70
MTTFD	>100 years

0)	(3020)	(14,304)	(14,504)	(30,239)	(36,013)	(>56,015)
	Μ	TBF (SN)	29500)		420,7 year	S	
		Output	signal		420 m	A / 204 n	nA
		Supply	voltage V_+		932 VD	C ripple @5	50HZ 10 %
		Load _{max}	ĸ		(V ₊ -5.5 V) / 0,02 A [Ω]
		Protect	ion		Overvolta	age	yes
					Short cire	cuit	yes
					Reverse	polarity	yes
					Signal or	$n \text{ GND/V}_+$	yes
		M12x1					
		Protect	ion class IE	C 60529	IP67		
		(mounte	ed connect	or)	11 07		
		Materia	1		PBT-GF	30	
					Pin 1	V_{+}	
					Pin 2	204	mA
					Pin 3	GND	
					Pin 4	420	mA
					Pin 5	Do no	t connect!



Pressure sensor SCP07

SCP07-xxx-24-05Q8

Pressure range		
010 bar	<mark>-010</mark>	
025 bar	<mark>-025</mark>	
060 bar	<mark>-060</mark>	
0100 bar	<mark>-100</mark>	
0250 bar	250	
0400 bar	<mark>-400</mark>	
0600 bar	600	
Order quantity		
Q8: Multiple of 50 pcs.		



Device features

- 600 / 1000 bar (8,702 / 14,504 psi)
- G1/4"
- 0-10V / 4...20mA 2-wire
- M12x1 / DIN
- Reinforced internal design
- Persistance against shock & vibration
- Made for high pressure acceleration
- High dynamic signal



Particularly in die-casting applications the controlling for the piston requires a high dynamic pressure sensor. During this fast, high energetic process the components are stressed by shock, vibration and pressure acceleration.

The pressure sensor SCP08 measures the pressure via a special designed measurement cell and has a high adapted overload pressure to withstand the pressure peaks.

To avoid abrasion of the cell due to Diesel or similar effects, the process connection is protected by an adjusted drilling. The dimension of the drilling still guaranties an instantaneous pressure response.

To increase shock and vibration resistance, the relevant internal components are covered and reinforced. The speed of the sensor influences directly the quality of the production process.

The unique combination of accuracy, durability and high dynamic response makes the SCP08 ideal for the requirements of die-casting applications.

Typical applications

- Press construction
- Die-casting



Technical data

SCP08-		600	1000	
Pressure range P _n 0 bar / (pa	600	1000		
relative	(8702)	(14,504)		
Overload pressure P _{max} bar / (psi)	1200	1500	
relative		(17,405)	(21,756)	
Burst pressure P _{burst} bar / (psi)	1800	2000		
relative		(26,107)	(29,008)	
General				
Response time	010 \	√ ≤0,3 ms		
	420 r	nA 2-Leiter	≤0,5 ms*	
Load change	llion.			
Material Housing Stainle		ss steel 304		
Weight Approx		80 g		
Ambient Conditions				
Media temperature	-4012	25°C / (-40.	257°F)	
Operation- / Ambient -40 t temperature		105°C / (-40)221°F)	
Storage temperature	125°C / (-40	D257°F)		
Vibration 20		ns		
Shock	1 m on concrete			
Conformity				
CE	yes			
Overall Accuracy				
@ RT *1 ≤0,5),5 %FS		
@ -10°C85°C *1 *2	≤2 %FS			
@ -40105°C *1 *2	≤2,5 %FS			
Long-term stability	≤0,2 %	FS / year		
*1 incl. Non-linearity + Hysteresis + Offset + Gain				

*2 incl. Repeatability + Temperature effects RT = Room Temperature 20°C

Process Connection

Thread	G1/4, DIN 3852 T11 (E)	
Eroding milling	0,6 mm	
Volume measured	<1 mm ³	
Seal	ED Type: FKM	
Material	Stainless steel 17-4 PH	
Material diaphragm	Stainless steel 17-4 PH	
Wetted parts	FKM Stainless steel 17-4 PH	
Installation		
Installation torque	Max. 35 Nm	
General	no restriction	
Recommended preventive activities to avoid air inclusion:		

Installation with Process connection on top

*with 2 m cable

Output signal			010 V	420 mA 2-wire			
Supply voltage V ₊			1232 VDC	1032 VDC			
Load _{max}		10 kΩ	10 kΩ (V ₊ -10 V) / 20 mA				
Pro- Overvoltage		36 sigr	36 signal on GND/V ₊				
tection	Short ci	rcuit		yes			
	Reverse	e polarity		yes			
	Signal c	n GND/V	÷	yes			
M12x1							
Protectio (mounted c	on class	IP67	010 V	420 mA 2-wire			
1		Pin 1	V_{+}	V ₊			
2		Pin 2	P-signal	P-signal			
G		Pin 3	V_				
3		Pin 4					
DIN EN	175301-	803 Form	Α				
Protectio (mounted c	on class	IP65	010 V	420 mA 2-wire			
3		Pin 1	V_{+}	V ₊			
2-(()	0)	Pin 2	V_	P-signal			
		Pin 3	P-signal				
Ð		Pin 4					
	Binder	S763-4	EN 1753	<u>01-803-A</u>			
¢ 22 Swu 22 FKM seal G 1/4 G 1/4 G 1/4 Snubber G 1/4 G 1/4 Snubber G 1/4 Snubber G 1/4 Snubber G 1/4 Snubber G 1/4 Snubber							
420 mA	; 2-wire	SCP-08	SC	:P08- <u>xxxx</u> -x4-0x			
Pressure r 0600 ba 01000 b	range (ba ar bar	r)		600 1000			
Output sig 420 mA 010V — Connectin	gnal (2-wire)			3 4			



SCPSi pressure switch

Device features

- Pressure sensor / -switch
- Temperature measurement
- Industry 4.0-ready
- IO-Link 1.1
- Smart Sensor Profile 2nd edition
- Plug & Play
- Compact
- Optimized design
- Adjustable via IO-Link
- Readable via IO-Link
- Useable as IO-Link sensor or switch
- Monolithic pressure cell



The fully electronic pressure switch SCPSi is adjustable and free from susceptible mechanical and moving components.

With its digital interface and smart functions, the SCPSi iis future-proof for the increasing demands of automation solutions.

The 2 switching outputs are individually and safely parameterized from the machine control system via the standardized digital IO-Link interface (IEC 61131-9). This replaces manual programming and the commissioning phase is considerably shortened. Devices can be replaced during operation without the need for reparameterization. In order to react promptly to machine status changes or process adjustments, the re-parameterization is carried out during operation.

As an alternative to the switching functions, diagnostic values, process data and status messages are recorded directly via IO-Link and enable subsequent more complex analyses. Via the integrated temperature measurement of the pressure measuring cell, the media or ambient temperature is recorded.

IO-Link replaces time-consuming manual programming and eliminates the need for a sensitive key display with the manufacturer-dependent setting menu. This more compact, more resistant design without key display, in combination with the smart functions & setting options, opens up new possibilities in machine design for the machine designer, with considerable savings potential.

The compact stainless steel housing allows space-saving use, even in harsh environments.

The proven stainless steel measuring cell with the wide pressure range (from -1 up to 600 bar) allows a wide range of applications for liquid and gaseous media. The media-contacting pressure connection with the pressure measuring cell is monolithically manufactured from a stainless steel without welds and sets new standards in media compatibility and pressure resistance.

The packaging variant optimized for OEM's is environmentally friendly, cost-optimized and facilitates handling.

Application examples

- Injection-mould machines
- Tool-making machines
- Power packs
- Special machine construction
- Replacement for mechanical pressure switches



SCPSi pressure switch

Technical data

SCPSi		001	004	010	025	060	100	250	400	600
Pressure range Pn vacuum tight / relative P _n	bar (psi)	-11 (-1414)	-14 (-1458)	-110 (14145)	-125 (-14362)	060 (0870)	0100 (01450)	0250 (03625)	0400 (05801)	0600 (08702)
Overload pressure relative P _{max}	bar (psi)	6 (87)	10 (145)	030 (435)	80 (1160)	200 (2900)	300 (4351)	750 (10877)	1200 (17404)	1400 (20305)
Burst pressure relative P _{burst}	bar (psi)	9 (130)	15 (217)	100 (1450)	150 (2175)	500 (7251)	800 (11603)	1000 (14503)	2000 (29007)	2200 (31908)
Wetted parts		1.4542 (17-4PH); Monolitisch 316L; FKM 1.4548; FKM								
Set point SP Range		1 - 100 %								
Reset point rP Range		0 - 99 %								
Steps / Incremental	mbar	0,1	1	1	1	10	10	10	100	100
Smallest hysteresis (SP-rP) & (FH-FL)	bar	0,001	0,01	0,01	0,01	0,1	0,1	0,1	1	1

Genral	
Overall Accuracy @ RT [*1]	≤ 0,5 %FS
Min. pressure cycles	> 100 million
Material housing	Stainless steel 1.4404
Weight	approx. 80 g
Conformity	
RoHS	2011/65/EU, 2015/863
CE	Yes
UKCA	Yes
Process connection	
Thread	G1/4, DIN 3852 T11 (E)
Seal	ED type: FKM
Installation torque	Max. 35 Nm
Ambient conditions	
Media temperature	-25 to 85 °C (-13 to 185°F)
Operation / Ambient tempera-	$25 \pm 95 \% O(12 \pm 195\%)$
ture	-25 10 65 C (-13 10 165 F)
Storage temperature	-40 to 85 °C (-40 to 185°F)
Vibration	DIN EN 60068-2-6, 20 g
Shock	DIN EN 60068-2-27, 500 g
MTTFd	>100 year
Accuracy	
@ -40°C25°C	≤ 2,5 %FS
@ -250°C	≤ 1,5 %FS
@ 085°C	≤ 1 %FS
Temperature signal	
Output	Via IO-Link
Short circuit	-40 to 125 °C
Resolution	1 K
Accuracy	± 10°K
t _{0,9}	80 sek.
Protection	
Overvoltage	70 V
Short circuit	yes
Reverse polarity	yes
Signal on GND/V ₊	yes
Factory setting	
SP1 / rP1	40 / 60% FS; Hno
SP2 / rP2	30 / 70% FS; Hno

Electronic Co	nnectivity			
Power supply voltage V ₍₊₎		1830VDC		
Connector		M12		
Consumption		< 15 mA @ 24V		
Output		2 switching outputs, NPN / PNP, 1 IO-Link output		
Switch current		Max. 200mA		
Max. switch fre	equency	200 Hz		
Response time)	≥ 3 ms		
IO-Link Interfa	ace			
Revision		IO-Link V1.1 Process Data Variable; Device Identification; Device Diagnosis		
Min. process c	ycle time	4 ms		
Transmission type		COM2, 38.4kBaud		
Profile		Smart Sensor Profile 2 nd Edition v1.1.2		
SIO-Mode		yes		
Master port type		А		
Process data analogue (in Pa)		2 Byte Process data 1 Byte scaling factor		
Process data binary		1 byte		
SDCI Standard		IEC 61131-9		
Vendor ID		271 / 10f (hex)		
Device IODD		https://ioddfinder.io-link.com/#/		
M12x1				
Protection class (mounted connector)		IP67		
100	Pin 1	V ₍₊₎		
2 0 4	Pin 2	S2 out		
	Pin 3	0V / GND		
	Pin 4	S1 out / IO-Link		



Order code

SCPSi Pressure switch

SCPSi-<mark>xxx</mark>-04-07

Druckbereich	
0001 bar	0
0004 bar	0
0010 bar	0
0025 bar	0
0060 bar	0
0100 bar	1
0250 bar	2
0400 bar	4
0600 bar	6



SCT-150 temperature sensor

Device features

- Withstands pressures up to 630 bar (9137psi)
- Compact design
- Heavy-duty steel housing
- Simple installation
- -25 °C...+100 °C (-13...212°F)



PF

The SCT electronic temperature sensor features a compact design and high pressure resistance.

The SCT is used where temperatures have to be measured under high pressure and a compact housing is necessary.

With its pressure resistance up to 630 bar, the SCT temperature sensor is well suited for hydraulic applications.

It can be used for precise and quick temperature measurements.

The SCT series temperature sensors are compatible with the SCE panel meters. So both the hydraulic pressure and the substance temperature can be measured, checked and evaluated.

Application examples

- Test benches
- Processing equipment
- Conveying and lifting equipment
- Machine construction
- Pneumatic plant construction
- Hydraulic plant construction



SCT-150 temperature sensor

Technical data

Input	
Measuring range	-25+100 °C / (-13212°F)
Accuracy	<±7 K
Response time	$\tau_{0.9} = 13.5$
Output	
Output _T (scaling for output!)	020 mA = -50+125 °C
Load	≤ 250 Ω
Process connection	
G1/4A ED or M10x1	
Seal	FKM
Housing	Steel C15K/CF
Operating pressure P _n	630 bar / (9137 psi)
Parts in contact with	Steel C15K/CF, FKM
substances	
Ambient conditions	
Power supply V_+	+11+24 VDC
Current consumption	< 30 mA
Ambient temperature renge	
Ampient temperature range	-20+70 °C / (-4158°F)
Fluid temperature range	-20+70 °C / (-4158°F) -25+125 °C / (-13257°F)
Fluid temperature range Storage temperature	-20+70 °C / (-4158°F) -25+125 °C / (-13257°F) -25+80 °C / (-13176°F)
Amblent temperature range Fluid temperature range Storage temperature Electrical connection	-20+70 °C / (-4158°F) -25+125 °C / (-13257°F) -25+80 °C / (-13176°F) M12x1

SCT-150-xx-07

Circular connector M12x1; 4-pole



S1) = 19

SCT-150-41-07

G1/4A ED



L1) = 61 X1) = ED seal

SCT-150-14-07

M10x1

Order code

3

2

Pin assignment

Temperature sensor G1/4	SCT-150-41-07
Temperature sensor M10x1	SCT-150-14-07

Cable

1

2

3

4

Assignment

 V_{+}

n.c.*

*n.c. = do not connect

T-signal

0 V / GND



X1) = O-ring



Volumetric flow rate sensors

Device features

- Different measurement techniques
 - Quick
 - Not dependent on viscosity
 - Without loss
- Many measurement ranges
- Analogue output signal
- M12 connecting plug
- 24 VDC



The flow sensors used in **SensoControl**[®] provide accurate volume flow information in hydraulic systems (e.g. in testing equipment).

The sensors deliver a output signal that is proportional to the volumetric flow rate for further processing to an electronic system. They are compatible with conventional, well-known standards.

- M12 connecting plug
- 24 VDC
- 0/4 to 20 mA

The volumetric flow rate can be easily displayed when using the **SCE-020** panel meter.

In order to meet the many different application requirements, three different measuring principles are available:

- SCVF geared counter
- **SCFT** turbine
- **SCQ** spring/piston

The volumetric flow rate sensors are used in control, regulation or monitoring systems where analogue signals are needed to capture the volume flow.


Volumetric flow rate sensors

37-41

Overview

Refer to page

	SCQ	SCFT	SCVF
Range of use	For quick flow changes Measures in both directions	Low loss measuring of volume flow	Measures different substances Measures lower volume flows (leakage measurements)
	 Response speed ≤ 2 ms Reverse operation Wide viscosity range Compact size Up to 420 bar (6092 psi) 	 Response speed ≤ 50 ms Many measurement ranges Low flow resistance Up to 800 l/min Up to 420 bar (6092 psi) 	 Very wide measurement range Not dependent on viscosity Up to 400 bar (6092 psi)
Applications	 Test rigs General machine construct Hydraulic plant constructio 	tion n	
Order code	SCQ-xxx-10-07	SCFT-xxx-22-07	SCVF-xxx-10-07

SCFT-xxx-22-07	SCVF-xxx-10-07
42-45	46-51



Device features

- Measurement principle Spring/piston principle
- Response time ≤ 2 ms
- Measurement in both directions
- Wide viscosity range
- Compact design
- Withstands pressures up to 420 bar (6092 psi)



Function

The piston (K) is moved due to a flow from A to B or from B to A. In the idle state, the spring (F) and the piston (K) are in equilibrium. The delta (S) is proportional to the flow and is converted to a value through the built-in electronics. Through the change in direction of the piston (B to A), the flow direction can be indicated. (e.g. -45.8 l/min) The reaction time of the piston movement is less than 2 ms.



Application

When working with high-pressure hydraulics, it is very important to be able to quickly detect the flow rate.

Installation with a connection block permits the combined measurement of p, T and Q. Rapid assembly of the **SCQ**s is achieved with an in-line adaptor for tube or hose installation. Use under extreme conditions (such as high load changes or rapid pressure increases) is possible because of the sturdy construction.

The **SCQ** is the perfect solution when recording highly dynamic volume flow changes. Rapid load changes, which can cause damage for example in valves and pumps, can be safely detected. Due to its unique measurement process, the **SCQ** can capture volume flow in both directions.

SCQ measurement principle



Technical data

SCQ-	150
Measuring range QN	-150+150 l/min
Qmax	-165+165 l/min
Substance connection	M42 (NG16)
Weight (g)	1050

Accuracy	
Deviation from characteristic curve	±2 % FS @ 46cSt.
Response time	2 ms
Thermal drift	±0.05 % FS/°C
Repeat accuracy	± 0.5 % FS
Resistance to pressure	
Pressure range	3420 bar
Operating pressure P _n	315 bar / (4569 psi)
Overload pressure P _{max}	420 bar / (6092 psi)
Pressure drop ∆P (bar) @ (FS)	Refer to diagram
Material	
Housing	Steel
Seal	NBR
Parts in contact with substances	Steel, NBR
Ambient conditions	
Operating temperature	+10+60 °C /
	(50140°F)
Storage temperature	-2080 °C /
	(-4176°F)
Tmax Fluid	+80 °C / (176°F)
Filtration	25 µm

Viscosity range	15100 cSt.	
Protection degree	IP67 DIN EN 60529	
Electrical connection		
Plug	M12x1; 4-pole	
Supply voltage	+18+30 VDC	
Current consumption	40 mA	
Output	020 mA = -FS+FS	
	(10 mA = 0 l/min)	
Load	\leq 150 Ω	
Signal noise	< 5 mV	
EM compatibility		
Disturbance emissions	EN 61000-6-3	
Resistance to interference	EN 61000-6-2	

Pin assignment

M12x1; 4-pole



PIN	Assignment	
1	V_{+}	
2	Q signal	
3	0 V / GND	
4	-	





Screw plug hole and pressure-drop curve SCQ-150

30 Nm torque





SCAQ-GI-R1/2



SCAQ-150





Order code

SCQ-150 (-150 to +150 l/min) M12x1, 4-pole; connecting plug; IP67 0 to 20 mA; -150+150 l/min	SCQ-150-10-07
Accessories SCQ-150 Connector block G3/4 BSPP inner (A-B) and M42 inner With screw plug: M42 outer and G3/4 BSPP outer (A-B)	SCAQ-150
Spare parts Spacer ring for SCQ-060 Seal kit for SCQ-060 Seal kit for SCQ-150	SC-910 SC-911 SC-912
Connection cable and single	e plug
Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m)	

2 m	02
5 m	05
10 m —	10

Connecting plug

M12 cable jack; straight	45
M12 cable jack; 90° angled	55

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155



SCFT measurement turbine

Device features

- Measurement principle: Turbine
- Response speed ≤ 50 ms
- Measurement range from 1 to 800 l/min
- Low flow resistance
- Suitable for reverse operation
- Built-in pressure and temperature ports





Function

The turbine wheel is driven by the oil flow. The generated frequencies are processed through the digital electronics and influences from the disturbing flow effects are compensated for. Because of the low flow resistance Q_R , the hydraulic circuit operates with very low losses.

Reverse operation is also possible because of the special vane (winged) design - so the turbine can be operated in both directions.

The turbine is fitted with an EMA-3 screw coupling for measuring pressure. Oil temperature can measured directly in the oil flow of the turbine by connecting the temperature sensor (**SCT-150**). This provides all important measurements at the installation location.

Application

The **SCFT** is the ideal solution if the volumetric flow rate needs to be recorded loss-free across a wide flow range (up to 800 l/min.).



Technical data

SCFT-	015	060	150	300	600	800
Flow measuring range Qn (l/min)	115	360	5150	8300	15600	20800
Accuracy (± %) FS/IR @ 21cSt.	± 1 % FS	±1% IR				
Operating pressure Pn bar / (psi)	350 (5076)	350 (5076)	350 (5076)	350 (5076)	290 (4206)	400 (5801)
Ports (A - B)	G1/2 BSPP	G3/4 BSPP	G3/4 BSPP	G1 BSPP	G1 1/4 BSPP	G1 7/8 UNF
Pressure drop ∆P (bar) @ (FS)	1.5	1.5	1.5	4	4	5
Weight (g)	700	1600	1600	1700	2700	5000

FS = Full Scale IR = Indicated Reading

Accuracy	
Response time	50 ms
Thermal drift	±0.05 % FS/°C
Repeat accuracy	± 0.5 % FS
Resistance to pressure	
Q _{max} (I/min)	Q _N x 1.1
Overload pressure P _{max}	P _N x 1.2
Material	
Housing	Aluminium
Seal	FKM
Parts in contact with sub-	Aluminium, steel, FKM
stances	
Ambient conditions	
Ambient temperature	-10+50 °C / (14122°F)
Storage temperature	-20+80 °C / (-4176°F)
T _{max} Fluid	-20+80 °C / (-4176°F)
Filtration	25 µm (10 µm for SCFT-015)
Viscosity range	15100 cSt.
Protection class	IP66 EN60529

Ports	
Temperature measurement (SCT-150-14-07)	M10x1 OR
Pressure connection	EMA3
Pressure (VSTI)	G1/4 BSPP
Electrical connection	
Plug	M12x1; 5-pole
Power supply V_+	1830 V
Output signal	420 mA ≙ 0FS I/min
Complete output current range	021 mA
Current consumption	< 30 mA
Protection degree	IP66 EN60529

Pin assignment

M12x1; 5-pole



PIN	Assignment
1	V_{+}
2	n.c.
3	Q signal
4	n.c.*
5	0 V / GND

*n.c. = do not connect



SCFT measurement turbine







#	SCFT-015	SCFT-060	SCFT-150	SCFT-300	SCFT-600	SCFT-800
А	37	62	62	62	62	100
В	136	190	190	190	212	212
С	37	50	50	50	75	75
Е	115	130	130	134	149	152
М	70	103	103	103	127	126
Ν	0	5	5	7	9	10
Р	25	50	50	52	62	60
Q	N/A	92	92	90	106	104
R	0	5	5	9	11	10
S	115	157	157	150	168	181



Order code

SCFT

M12x1, 5-pole; connecting plug; IP66	
420 mA (3-wire)	
115 l/min	SCFT-015-22-07
360 I/min	SCFT-060-22-07
5150 l/min	SCFT-150-22-07
8300 l/min	SCFT-300-22-07
15600 l/min	SCFT-600-22-07
20800 l/min	SCFT-800-22-07

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m)	
2 m	
5 m	05
10 m	10
Connecting plug	1
M12 cable jack; straight	45
M12 cable jack; 90° angled	

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155



SCVF volume counter

Device features

- Measurement principle: Volume/geared counter
- Eight measurement ranges from
 0.01 2 to 1 300 l/min
- Accuracy ± 0.5 % FS
- Withstands pressures up to 400 bar (5802 psi)
- High viscosity range
- Low noise
- Exact flow rate measurement over a wide viscosity range
- Versatile usage for different substances



Gear counter for highly accurate flow rate measurements in hydraulic systems

Function

The SCVF geared counter functions as a volume flow meter. A very precisely crafted pair of geared wheels is driven by the fluid flow.

The SCVF works over a wide viscosity range. Different seals permit usage in many different applications.

Applications

Due to the wide viscosity range, any liquid can be measured that can be pumped and has a certain degree of lubricating capability.

- Brake fluid (EPDM seal)
- Skydrol
- Mineral oils
- Hydraulic oil and
- Grease

The SCVF is the ideal solution when carrying out precise flow rate measurements over a wide viscosity range.



Technical data

SCVF-	002	004	015	040	060	080	150	300
Flow measuring range (l/ min)	0.012.0	0.024.0	0.215	0.440	0.460	0.480	0.6150	1.0300
Pressure range P _N bar / (psi)	400 (5802)	315 (4569)	400 (5802)	400 (5802)	400 (5802)	400 (5802)	315 (4569)	315 (4569)
Overload pressure P ₀ bar / (psi)	480 (6962)	400 (5802)	480 (6962)	480 (6962)	480 (6962)	480 (6962)	350 (5076)	350 (5076)
Connection	G3/8 BSPP	G3/8 BSPP	G3/8 BSPP	G1/2 BSPP	G1/2 BSPP	G1/2 BSPP	G1 BSPP	G1 BSPP
Sound level dB (A)	< 60	< 60	< 60	< 70	< 70	< 70	< 70	< 72
Resolution (pulses / litre)	40,000	25,000	4082	965	965	965	333.33	191

Accuracy	
Deviation from characteristic curve	± 0.3 % FS ≥ 20 cSt. ± 0.5 % FS ≥ 20 cSt.
Response time	< 10 ms
Repeat accuracy	0.01 % FS
Substance *)	Hydraulic oil (25 micron filter)
Material	
	Material 1.7139 Contains no non-ferrous metal or silicone
Housing	Steel
Seal	FKM EPDM on request
Ambient conditions	
Ambient temperature	0+55 °C / (32131°F)
Storage temperature	-25+85 °C / (-13185°F)
Fluid temperature	-30120 °C / (-22148°F)
Viscosity range	Refer to diagram p. 48
Protection degree	IP65 DIN EN 60529

Electrical connection	
Plug	M12x1; 4-pole
Power supply V_+	+18+30 VDC
Current consumption	< 28 mA
Output signal	020 mA ≙ 0FS I/min
Load	\leq 150 Ω
EM compatibility	
Disturbance emissions	EN 61000-6-3
Resistance to interference	EN 61000-6-2

FS = Full scale value

*) When using other substances, please state the viscosity range and the type of seals. (Attach the data sheet of the substance if possible)

Pin assignment

M12x1; 4-pole



PIN	Assignment
1	V_{+}
2	Q-signal
3	0 V / GND
4	-



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Technical data

SCVF-002 Δp - Viscosity



SCVF-004 Δp -Viscosity



SCVF-015 ∆p -Viscosity



SCVF-040/060/080 Δp -Viscosity



SCVF-150 ∆p -Viscosity



SCVF-300 ∆p -Viscosity



 $\Delta p = pressure loss$



Volumetric flow rate sensors

Catalogue 4083/UK

SCVF volume counter









Туре	Weight [kg]	Torque [Nm]	Α	С	D	F	G	J	К	L	М	øN	Р
SCVF-002	1.8	14	85	10	60	50	87	-	70	40	20	6.5	M6
SCVF-004	2	14 85 9 60 56 - 70		35 9 60 56		40	20	6.5	M6				
SCVF-015	2	14	85	13	60	57	94	-	70	40	20	9	M6
SCVF-040 SCVF-060 SCVF-080	5.2	35	120	13	95	72	109	10.5	84	72	35	16	M8
SCVF-150	9	120	170	18	120	89	140	46.5	46	95	50	25	M12
SCVF-300	13	120	170	22	120	105	142	40	46	95	50	25	M12

All measurements in mm



Dimensioned drawings connection plate



Туре	kg	Α	в	с	E	F	øG	øН	J	к	L	м	øN	Р	R	с	ød	øe BSPP	f
SCVF-002 SCVF-004 SCVF-015	1.8	85	90	35	65	76	7	11	7	70	40	20	6.5	M6/t = 14	17	0.7	25	G3/8	13
SCVF-040 SCVF-060 SCVF-080	2.9	100	120	37	80	106	7	11	7	84	72	35	12	M8/t = 18	17.5	0.7	29	G 1/2	15
SCVF-150 SCVF-300	14	160	165	80	140	145	9	15	9	46	95	50	25	M12/t = 24	28	1	42	G1	19

All measurements in mm



Order code

SCVF

 M12x1, 4-pole; connecting plug; IP65; incl. connection plate

 0...20 mA

 0.01...2 l/min

 SCVF-002-10-07

 0.02...4 l/min

 SCVF-004-10-07

 0.2...15 l/min

0.440 l/min	SCVF-040-10-07
0.460 l/min	SCVF-060-10-07
0.480 l/min	SCVF-080-10-07
0.6150 l/min	SCVF-150-10-07
1300 l/min	SCVF-300-10-07

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>x</mark>)	C
Cable length (m) 2 m 5 m 10 m	02 05 10	
Connecting plug		
M12 cable jack; straight	45	5
M12 cable jack; 90° angled		5

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155



The Controller Family

Device features

- Large display
- Freely adjustable
- Rugged metal construction
- Compact size
- Long-term stability
- Dependable
- Immune to interference



This controller is used in control, regulation or monitoring systems where switching signals or analogue signals are used or a display is required.

The controller can replace the following:

- Mechanical switches
- Mechanical displays
 (areasure asugas, there
- (pressure gauges, thermometers, inspection glass)Sensors

All the above mentioned functions can be combined in one device.

All control devices have a compact and pivoting metal housing so that they can be mounted optimally under adverse installation conditions. The large display can always be perfectly positioned so that it is easy to read even at longer distances.

Both of the switching outputs can be set individually either as NO or NC. They also both have hysteresis and the window functions. Therefore the on and off switching values as well as delay times (attenuation) for each of the switching points can be chosen freely.

Thanks to these easy switching functions, intelligent adjustments can be set which are normally not possible using a mechanical switch. Therefore, many switches can be replaced with one controller.

The controllers offer good practical characteristics combined with diverse mounting and setting options.

Because of its compact design, long lifespan and high functionality, this controller is ideal for the permanent series use in hydraulic and pneumatic applications.





The Controller Family

Overview

	SCPSDi	SCPSD	SCTSD	SCTSD-L
Range of use	Pressure displa	ay and monitoring	Temperature display and monitoring	Temperature display and level monitoring
	 Compact size Resistant to pressure peaks Resistant to shock and vibration IO link 	 Compact size Resistant to pressure peaks Resistant to shock and vibration 	 Temperature display Modular design Suitable for control panel and tank con- struction High pressure ver- sion 	Temperature displayFixed level contacts
Applications	 Test benches Processing equipme Conveying and lifting General machine cor Pneumatic plant cons Hydraulic plant cons 	nt equipment hstruction struction truction		
Order code	SCPSDi-xxx-x4-x7	SCPSD-xxx-x4-xx	SCTSD-150-xx-xx	SCTSD-L-xxxxx-xxxxxQ2
Refer to page	54-59	60-65	66-77	78-81
	SCLSD	SCLTSD	SCOTO	;

	SCLSD	SCLTSD	SCOTC
Range of use	Level indication and monitoring	Level/temperature c	lisplay and monitoring
	 Level display Practical monitoring with window function Continuous level measurement 	 Level display Temperature display Continuous level measurement One bore hole 	 Level display Temperature display Continuous level measurement One bore hole Connection to the filling coupling Connection to the air filter
Applications	 Test benches Processing equipment Conveying and lifting equipmer General machine construction Pneumatic plant construction Hydraulic plant construction 	nt	
Order code	SCLSD-xxx-x0-07	SCLTSD-xxx-x0-07	SCOTC-xxx-x0-07
Refer to page	82-87	88-93	94-99



Device features

- IO LINK
- VDMA menu
- ECO mode
- > 360° pivot function
- 180° reversible display
- Analogue output V/mA
- Operator safety improved with LOCK

- Compact size
- Rugged
- MPa, bar, PSI
- Metal housing
- Installation width 35 mm
- Installation height 78 mm



The SCPSDi is an electronic pressure switch with:

- Pressure display
- Two programmable switching outputs
- Optional analogue output signal
- IO-Link interface
- VDMA menu navigation

The key features of the SCPSDi are the innovative design and the resulting installation options combined with the diverse connection possibilities.

These unique functions make the SCPSDi ideal for permanent series use in industrial applications.

Innovative construction design

The external-thread pressure port is stop-free and can be turned independently of the housing. So you can install the pressure connection without turning the housing. The small size means that it can easily be installed in cramped quarters. After the installation, the housing can be fully rotated over 360° with no stop. It also locks into position while under pressure.

For the internal-thread pressure port, all components that come into contact with the pressurized substance are made from stainless steel. It does not have any seals so it can be used with a wide range of substances including corrosive and aggressive media.

The display is readable from large distances and can be rotated through 180° for overhead installation. A horizon-tally-mounted display is optionally available.

Reliable / safe / sturdy

The pressure is recorded with a long-term stable and maintenance-free measuring cell. A functional error is signalled and can be processed further according to DESI-NA. The metal housing is void of moving seals and is resistant to moisture, shock and vibrations.

Easy to use

The terminology and symbols used, as well as the menu structure used for setting parameters can be easily browsed using the buttons in accordance with the VDMA standard journal (VDMA 24574-1) or automatically using IO Link.

Universal

Each switching output can be adjusted individually:

- NO/NC contact
- On/off switching pressures
- Delay times
- Hysteresis / window function

The optional analogue output is switchable between 0/4 to 20 mA and 0 to 10 V. An unintentional parameter change is prevented with use of the LOCK function (button lock).

Numerous versions are available for the many different applications.

- Diverse pressures ranges up to 600 bar
- Diverse inner and outer threads
- With or without analogue outputt

The Controller Family



Device features

Display

- Active-lit LED display
- Pressure display
- Units are displayed
- Bar / PSI / MPa
- Switch status is shown
- 180° rotation for top mount
- ECO mode*

Design

- No moveable seals
- Few housing elements
- No mixing of materials
- Ergonomic
- Minimal surface area for dirt
- Compact size
- Plug in the front
- Compact installation dimensions
- Sloped display

Measuring component

- Hermetically sealed and welded stainless steel membrane
- Zero-point stability
- Long-term stability
- No wear and tear
- Excellent pressure resistance
- Up to a nominal pressure of 600 bar

Innovative construction of external threads

- The external-thread pressure port is stop-free and can be turned independently of the housing. So you can install the pressure connection without turning the housing.
- The housing can be set in any direction for optimal cable routing and locks under pressure.
- Self-contained housing
- No force is exerted on the measuring component during installation
- Stainless steel
- BSPP/UNF/NPT
- NBR sealing

Housing

- Metal housing
- No movable elements, therefore wear-free
- Not sensitive to external environment
- Waterproof IP67
- Rugged

Adjustments and settings

- VDMA menu navigation
- Two large buttons
- LOCK function**

M12

- Threaded metal connection
- The plug cannot be over-rotated or broken off
- VDMA-compliant assignment of pins
- IO link
- DESINA
- 2 switching outputs
- Switchable analogue output
 - 0...20 mA
 - 4...20 mA
 - 0...10 V
- Excellent interference immunity

Inner thread

- All components that come into contact with the substance being measured are made from stainless steel
- No internal sealing components
- Wide range of compatible substances
- Resistant against corrosive and aggressive substances
- $^{\ast}\,$ ECO mode (activated via menu): pressure switch is run with minimum power in this mode
- *** LOCK function (button lock): Prevents accidental changing of the pressure switch parameters



Technical data

SCPSDi-	010	016	025	060	100	250	400	600
Pressure range P _n , relative bar / (psi) Adjusting range RSPSP (Lowest reset switch point highest switch point)	-110 (-14.5145)	-116 (-14.5232)	-125 (-14.5363)	060 (0870)	0100 (01450)	0250 (03625)	0400 (05802)	0600 (08702)
Overload pressure * P _{max}	2 x P _n							
Burst pressure ** P _{burst}	3 x P _n							
Display resolution Increment size bar / (psi)	0.01 (0.15)	0.01 (0.15)	0.01 (0.15)	0.1 (1.45)	0.1 (1.45)	1 (14.5)	1 (14.5)	1 (14.5)
Smallest adjustable difference between SP and RSP (SP-RSP) bar / (psi)	0.01 (0.15)	0.01 (0.15)	0.01 (0.15)	0.1 (1.45)	0.1 (1.45)	1 (14.5)	1 (14.5)	1 (14.5)

* DIN EN 60770-1

** DIN 16086

Input values	
Switching cycles	\geq 100 million
Scanning rate	≤ 10 ms
Process connection Inner/outer thread	G1/4 BSPP, 7/16 UNF, NPT
Tightening torque	35 Nm
Parts in contact with substances	Inner thread Stainless steel 1.4301; 1.4404
	Outer thread Stainless steel 1.4301; 1.4404; 1.0718 CF; NBR
Temperature range of substance	-20+105 °C
MTTFd	> 100 years
Output values	
Accuracy*	± 0.5% FS typ.; +/- 1% FS max.
Temperature drift	± 0.03% FS/K
Long-term stability	± 0.2% FS/a
Repeat accuracy	± 0.25% FS
Switch point accuracy	± 0.5% FS typ.; +/- 1% FS max.
Display accuracy	± 0.5% FS +/- 1 digit typ. ± 1% FS +/- 1 digit max.
Max. display value	110% Pn
Analogue output	+/- 0.5% FS typ.; +/- 1% FS max.

* Including non-linearity, hysteresis, zero-point and full-scale deviations (corresponds to measurement deviations according to IEC 61298-2)

Response speed	
Switching output	≤ 10 ms
Analogue output	≤ 10 ms

Electrical connection	
Supply voltage V ₊	Nominal 24 VDC; 1230 VDC
Electrical connection	M12x1; 4-pole according to DIN EN 61076-2-101
Short circuit protection	Yes
Reverse polarity protec- tion	Yes
Overload protection	Yes
Current consumption	< 50 mA; in ECO mode < 40 mA
Switch-on current	< 100 mA
Outputs	
Switching output 1	High-side/low-side switch (PNP/ NPN)
	Switching current: max. 200 mA
	Short-circuit current: 400 mA (short-term), Short-circuit resistance
	Switching voltage: Supply voltage – 1.5 VDC
Switching output 2	High-side (PNP)* Optional
	Switching current: max. 500 mA
	Short-circuit current: 800 mA (momentary), short-circuit-proof
	Switching voltage: V ₊ – 1.5 VDC
IO Link	Specification V1.0 PNO Order No. 2.802
Analogue output	420 mA, 020 mA,
	010 V

*see ECN15003





Technical data

Housing	
Rotating	> 360°
Readability of the display	viewing angle can be rotated 180° Configurable (programming)
Display	4-digit 7-segment LED with additional symbols for units and switching status display; Digit height: ~6 mm, Height of units: ~2 mm
Material	Die-cast nickel-plated zinc
Protection degree	IP67
Weight	148 g
Ambient conditions	
Ambient temperature range	-25+85 °C (-13185°F)
Storage temperature range	-40+85 °C (-40185°F)
Vibration resistance	20 g; 10500 Hz; IEC60068- 2-6
Shock resistance	50 g; 11 ms; IEC60068-2-29
EM compatibility	
Disturbance emissions	EN 61000-6-3
Interference immunity	EN 61000-6-2
General	
MTTFd	> 100 years
RoHS-compliant	Yes

Pin assignment

M12x1; 4-pole



PIN	Assignment
1	V_+
2	S2 out / analogue
3	0 V / GND
4	S1 out / IO Link



SCPSDi-xxx-xx-17



35.5 35.5

SCPSDi-xxx-xx-27

SCSD-S22





SCPSDi-xxx-x4-17

G1/4ED

L1) 77.5 L2) 35





Order code

SCPSDi 2 switching outputs; SCPSDi-xxx-04-x7-SCPSDi 2 switching outputs Marine; SCPSDi-xxx-04-x7-MA (approved by DNV/GL/ABS) without analogue output, G 1/4, M12x1; 4-pole

1 switching output; 1 switching output Marine; (approved by DNV/GL/ABS) switchable analogue output, G 1/4, M12x1; 4-pole SCPSDi-xxx-14-x7 SCPSDi-xxx-14-x7-MA

SCPSDi-xxx-x4-27

G1/4



Pressure range	
010	010
016	016
025	025
060	060
100	100
250	250
400	400
600	600
600	
/ersion	

Outer thread 1 Inner thread 2

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>x</mark>
Cable length (m)	
2 m	02
5 m	05
10 m	10
Connecting plug	

M12 cable jack; straight	45
M12 cable jack; 90° angled	55

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155
Accessories:	
Securing clamp	SCSD-S27

ne Controller Fam

Device features

- Compact size
- Rugged
- Dependable
- Easily operable

Metal housing

- Long-term stability
- Excellent interference immunity

- High protection class
- Many variants
- Pivoting
- Analogue output
- Password
- MPa, bar, PSI

The PressureController combines the functions of a pressure switch, a pressure sensor and a display device.

- Pressure gauge (manometer)
- Switching outputs
- Analogue signal

The PressureController is easy to operate, has a compact design and is very reliable. The PressureController features excellent technical specifications, optimal pressure management and a wide variety of installation options. This makes it perfect for permanent series use in industrial applications.

Easy to use

The parameters are set using the keys or over a programming module.

High functionality

Each switching output can be adjusted individually:

- NO/NC contact
- On/off switching pressures
- Delay times
- Hysteresis / window function
- Attenuation

Thanks to these easy switching functions, intelligent adjustments can be set which are normally not possible using a mechanical switch. Therefore, many switches can be replaced with one controller. The analogue output is individually adjustable

- 0/4...20 mA switchable
- Starting pressure selectable
- End pressure selectable

Reliable and safe

The pressure is recorded with a long term stable measuring cell. A functional error is signalled and can be processed further according to DESINA. Parameters can be password protected to avoid unauthorised changes.

Rugged

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The housing is made of metal and is resistant to moisture, shock and vibrations. The electronics are protected against reverse polarity, over-voltage and short-circuits.

Everything at a glance

The large illuminated display can be read from long distances. The pressures can be displayed in MPa, bar or PSI.

Optimal installation possibilities

The SCPSD is ideal for installation under critical conditions because of its compact design and excellent interference immunity. The display is always easy to read because the housing can be positioned as needed.

Universal

Diverse versions are available for the many different applications.



Device features





Technical data

SCPSD-	004	010	016	060	100	250	400	600
Pressure range P _n relative bar / (psi) Adjusting range RSPSP	-14 (-14.558)	-110 (-14.5145)	-116 (-14.5232)	060 (0870)	0100 (01450)	0250 (03626)	0400 (05802)	0600 (08702)
Overload pressure P _n bar / (psi)	10 (145)	20 (290)	40 (580)	120 (1740)	200 (2400)	500 (7521)	800 (11,603)	1200 (17,405)
Burst pressure P _n bar / (psi)	12 (174)	25 (363)	50 (725)	550 (7977)	800 (11,603)	1200 (17,405)	1700 (24,656)	2200 (31,908)
Display resolution bar / (psi)	0.01 (0.15)	0.01 (0.15)	0.01 (0.15)	0.1 (1.45)	0.1 (1.45)	1 (14.5)	1 (14.5)	1 (14.5)
Smallest adjustable differ- ence between SP and RSP (SP-RSP) bar / (psi)	0.03 (0.44)	0.06 (0.87)	0.09 (1.31)	0.3 (4.35)	0.6 (8.7)	2 (29)	3 (43.5)	3 (43.5)
Measuring component	Ceramic			Thin film D	OMS			
Parts in contact with substances	Stainless st Ceramic AL	eel 1.4404; _2O3; NBR		Stainless s	steel 1.4404	; 1.4542		

Input parameters	
Switching cycles	\geq 100 million
Polling rate	≥ 5 ms
Connector thread	G1/4 BSPP; ED soft seal NBR* (DIN 3852 T2, Form X); ED (DIN3852 T11, Form E)
Tightening torque	35 Nm
Temperature range of substance	-20+85 °C (-4185°F)
Weight	Approx. 300 g
MTTFd	> 100 years
Output values	
Accuracy	± 0.5 % FS typ.; ± 1 % FS max.
Temperature drift	± 0.02 % FS/°K type (at -20+85 °C) ± 0.03 % FS/°K max.
Long-term stability	± 0.2 % FS/a
Repeat accuracy	± 0.25 % FS
Switching point accuracy	± 0.5 % FS typ.; ± 1 % FS max.
Display accuracy	± 0.5 % FS type ± 1 Digit ± 1 % FS max. ± 1 Digit
Response speed	
Switching output	≤ 10 ms
Analogue output	≤ 10 ms

Electrical connection	
Supply voltage V_{+}	15 to 30 VDC nominal 24 VDC; Protection class 3
Electrical connection	M12x1; 4-pole; 5-pole; with gold-plated contacts device connector
Short-circuit protection	Yes
Protection against wrong insertion	Yes
Overload protection	Yes
Current consumption	< 100 mA
Housing	
	Adjustable direction to 290°C (554°F)
Material	Painted zinc die cast Z 410
Foil material	Polyester
Display	4-digit 7-segment LED; red; digit height 9 mm
Protection degree	IP67 DIN EN 60529;



Technical data

Ambient conditions	
Ambient temperature range	-20+85 °C (-4185°F)
Storage temperature range	-40+100 °C (-40212°F)
Vibration resistance	20 g; 10500 Hz IEC60068-2-6**
Shock resistance	50 g; 11 ms IEC60068-2-29**
EM compatibility	
Disturbance emissions	EN 61000-6-3
Resistance to interference	EN 61000-6-2
Outputs	
Switching outputs	Two MOSFET high-side switches (PNP)
Contact functions	NO / NC contact; window / hysteresis; function freely adjustable
Switching voltage	V ₊ -1.5 VDC
Switching current max.	0.5 A per switch
Short-circuit current	2.4 A per switch
Analogue output	0/420 mA; programmable; freely scalable; RL \leq (Supply voltage - 8 V)/ 20 mA (\leq 500 Ω)
* different sealing material (FKM,	EPDM etc.) upon request

Information about selecting the pressure range The following parameters are relevant when working with

Since a 400-bar (5802 psi) pressure switch has a comparable resolution (of 1 bar, 14.5 psi) as that of a 600-bar (8702 psi) pressure switch (also 1 bar), it is possible to use a 600-bar (8702 psi) pressure switch even when there is a smaller nominal pressure (for example, 315 bar, 4569 psi). This is a positive feature because it provides the same precision with improved safety and fewer product variants.

Pin assignment

SCPSD-xxx-14-x7

1 switching and 1 analogue output M12x1; 4-pole



SCPSD-xxx-04-x7 2 switching outputs;

M12x1; 4-pole



2	٢
DES	INA

PIN	Assignment
1	V_{+}
2	S2 out
3	0 V / GND
4	S1 out

SCPSD-xxx-14-x5

does not apply for version DIN EN 175301-803 Form A (old DIN43650)

2 switching outputs; 1 analogue output; M12x1; 5-pole

PIN	Assignment
1	V_{+}
2	S2 out
3	0 V / GND
4	S1 out
5	Analogue out

pressure switches:

System pressure

Switching point pressure

Outer thread

SCPSD-xxx-x4-1x

Inner thread

SCPSD-xxx-x4-2x

Up to 10 bar (145 psi)

From 16 bar (232 psi)







M12 connecting plug

SCPSD-xxx-x4-x5



SCSD-S27





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Order code

SCPSD digital pressure switch

2 switching outputs; no analogue output: SCPSD-xxx-04-x7 M12x1 connecting plug; 4-pole

1 switching output; with analogue output: SCPSD-xxx-14-x7 M12x1 connecting plug; 4-pole

2 switching outputs; with analogue output SCPSD-xxx-14-x5 M12x1 connecting plug; 5-pole

Pressure range

	0	
004		004
010		010
016		016
060		060
100		100
050		100
250		250
400		400
600		600

Version
G1/4 BSPP outer thread
G1/4 BSPP inner thread

Accessories:

PC Programming KIT	SCSD-PRG-KIT
Securing clamp	SCSD-S27
Reducing adapter M22x1.5	SCA-1/4-M22x1.5-ED
Reducing adapter G1/2 BSPP	SCA-1/4-ED-1/2-ED
Attenuation adapter	SCA-1/4EDX1/4-D
Attenuation adapter	SCA-1/2EDX1/2-D
Flange adapter	SCAF-1/4-40
for mechanical pressure switch	

Order example

SCPSD-100-04-27

Pressure range 100 bar 2 switching outputs G1/4 BSPP inner thread M12 connecting plug

SCPSD-004-14-17

Pressure range 4 bar 1 switching output 1 analogue output G1/4 BSPP outer thread M12 connecting plug



Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m) 2 m 5 m 10 m	02 05 10
Connecting plug	
M12 cable jack; straight	45
M12 cable jack; 90° angled	55

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155



SCTSD TemperatureController

Device features

- Compact size
- Rugged
- Dependable
- Easily operable
- Metal housing
- High protection class
- Modular construction
- Many variants
- Analogue output

PivotingPassword

■ °C, °F



- 0/4...20 mA switchable
- Adjustable start temperature
- Adjustable end temperature

Reliable and safe

A functional error is signalled and can be processed further according to DESINA. Parameters can be password protected to avoid unauthorised changes.

Rugged

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The housing is made of metal and is resistant to moisture, shock and vibrations. The electronics are protected against reverse polarity, over-voltage and short-circuits.

Everything at a glance

The large illuminated display can be read from long distances. The temperature can be selected to °C or °F. The temperature is always optimally readable due to the modular construction and the pivoting housing.

Optimal installation possibilities

Sensors in various lengths are available for different tank sizes. These can be directly connected to the TemperatureController via a cable. Additionally the temperature sensor is available up to 630 bar for high pressure applications.

Universal

Diverse versions are available for the many different applications.



- Temperature display (Thermometer)
- Switching outputs
- Analogue signal

Simple operation, extensive functionality and a modular design are the most important characteristics of the TemperatureController.

The TemperatureController offers excellent technical specifications, optimum temperature management, combined with a variety of installation options. It is perfect for applications when the temperature needs to be reliably monitored and easily viewed.

Easy to use

The normal temperature monitoring limit values adjustments (e.g. cooling and alarm) are made either with the keys or the programming module.

High functionality

Each switching output can be adjusted individually:

- NO/NC contact
- On/off switching pressures
- Delay times
- Hysteresis / window function
- time delay

Thanks to these easy switching functions, intelligent adjustments can be set which are normally not possible using a mechanical switch. Therefore, many switches can be replaced with one controller.



Application example Tank temperature monitoring

Machine On / Off

The facility should shut down when the tank temperature falls below 10° C (50° F) or climbs above 60° C (140° F).

A protective wire-break mechanism should be considered to improve safety.

Cooling

If the temperature climbs above 50°C (122°F), the tank temperature should be cooled with a refrigerating unit down to 40°C (104°F).



Time





SCTSD Modular TemperatureController

Device features





SCTSD Modular TemperatureController

Device features





Housing

Technical data

Input parameters SCT-150		
Display range	-50+150 °C / (-58302°F)	
Sensor input	PT1000	
Sensor connection	M12x1; 4-pole	
Output values		
Switching accuracy at 25 °C	± 0.35 % FS	
Display accuracy at 25 °C	± 0.35 % FS ± 1 Digit	
Electrical connection		
Supply voltage V_+	1530 VDC nominal 24 VDC; Protection class 3	
Electrical connection	M12x1; 4-pole; 5-pole; Device plug DIN EN 175301-803 Form A (old DIN43650)	
Short-circuit protection	Yes	
Overload protection	Yes	
Current consumption	< 100 mA	
EM compatibility		
Disturbance emissions	EN 61000-6-3	
Resistance to interference	EN 61000-6-2	
* does not apply for version DIN EN 175301-803 Form A (old DIN43650)		

Orientation adjustable to 290° Material Die-cast zinc Z 410; painted Foil material Polyester 4-digit 7-segment LED; Display red; digit height 9 mm Protection degree IP67 EN 60529 IP65 with device plug DIN EN 175301-803 Form A (old DIN43650) **Ambient conditions** -20...+85 °C / (-4...185°F) Ambient temperature range Storage temperature -40...+100 °C / (-40...212°F) range Vibration resistance 20 g; 10...500 Hz IEC60068-2-6* Shock resistance 50 g; 11 ms IEC60068-2-29* **Outputs** 2 x PNP high-side switch, Switching outputs 0.7 A/switch Contact functions NO / NC contact; window / hysteresis Response speed 300 ms Accuracy ± 1 % FS Analogue output 0/4...20 mA; programmable; freely scalable; 4...20 mA = -40...125 °C / (-40...257°F)

Temperature sensor SCTT-10-xxx-07			
Measuring component	PT1000/DIN EN 60751, Class B		
Measuring range	-40+125 °C		
Response time	$\tau_{0.5} = 6 \text{ s} / \tau_{0.9} = 25 \text{ s}$		
Accuracy	± 0.3 K + 0.005* t		
Material	Stainless Steel 1.4571		
Nominal pressure (max)	10 bar		
Temperature of substance	-40+125 °C / (-40257°F)		
Ambient temperature	-25+80 °C / (-13176°F) (for the connector area)		
Storage temperature	-25+85 °C / (-13185°F)		

High pressure sensor SCTT-20-010-07

Measuring component	PT1000/DIN EN 60751, Class B
Measuring range	-40+125 °C / (-40/257°F)
Response time	$\tau_{0.5} = 3 \text{ s} / \tau_{0.9} = 15 \text{ s}$
Accuracy	± 0.3 K + 0.005*t
Material	Stainless Steel 1.4404
Threaded stud	M10x1
Seal	O ring 7.65x1.78 mm; FKM
Measuring pipe diameter	7 mm
Installation length	18.5 mm
Nominal pressure P _n	630 bar
Overload pressure P _{max}	800 bar
Burst pressure P _{burst}	1200 bar
Temperature of substance	-40+125 °C /(-40257°F)
Ambient temperature	-25+80 °C / (-13176°F) (for the connector area)
Storage temperature	-25+85 °C / (-13185°F)

SCTSD Modular TemperatureController

Pin assignment

SCTSD-150-00-06

1 switching output DIN EN 175301-803 Form A 4-pole (old 43650)



PIN	Assignment
1	V_{+}
2	0 V / GND
3	S1 out
	-

SCTSD-150-10-07

1 switching output, 1 analogue output M12x1; 4-pole



PIN	Assignment
1	V_{+}
2	Analogue out
3	0 V / GND
4	S1 out

SCTSD-150-00-07

2 switching outputs M12x1; 4-pole



SCTSD-150-10-05

2 switching outputs, 1 analogue output M12x1; 5-pole



PIN	Assignment
1	V_{+}
2	S2 out
3	0 V / GND
4	S1 out
5	Analogue out

SCTT-x0-xxx-07



Measuring range	Display resolution Increment size	Lowest reset switch point RSP	Largest switching value SP	Smallest adjustable difference between SP and RSP (SP-RSP)
-50150 °C / (-58302°F)	0.1 °C / (32.2°F)	-50 °C / (-58°F)	150 °C / (302°F)	0.8 / (33.4°F)



SCTSD Modular TemperatureController

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M12 connecting plug

SCTSD-150-x4-05



DIN 43650



High pressure temperature sensor

SCTT-20-010-07



ry) Clamping thread (accessory) SCA-TT-10-1/2

Temperature sensor

SCTT-10-xxx-07



Connection adapter (accessory) SCA-TT-10-SD

SW27 Eolastic-Dichtung G1/2A e26.8

Material: Stainless Steel 1.4404 Male stud: G1/2A BSPP DIN3852-E Seal type: ED (Eolastic seal type) Screw plug hole G1/2A BSPP DIN3852-E Replacement seals: ED1/2VITX (FKM)



GE10LR1/2EDOMD71:

(with 10 mm bore hole) Stainless Steel 1.4571 **EO-2-functional nut:** FM10L71 **Male stud:** G1/2A BSPP DIN3852-E **Seal type:** ED (Eolastic seal type) **Replacement seal:** ED1/2VITX (FKM)


SCTSD Modular TemperatureController

Sensor cable 3 m (accessory)

SCK-410-03-45-45



Clamp (accessory)

SCSD-S27



Order example

Components for the control panel - high pressure version

Securing clamp SCSD-S27 Sensor cable 3 m (SCTSD-SCTT) SCK-410-03-45-45 High pressure temperature sensor SCTT-20-10-07

Components for the control panel

Securing clamp	SCSD-S27
Sensor cable 3 m (SCTSD-SCTT)	SCK-410-03-45-45
Clamping thread G1/2 BSPP	SCA-TT-10-1/2
Temperature sensor 150 mm	SCTT-10-150-07
Optional: Immersion tube G1/2 BSPP	100 mm SCA-TT-10-100

Direct mounting components

Connection adapter (SCTSD-SCTT)	SCA-TT-	10-SD
Temperature sensor 100 mm	SCTT-10-	100-07
Optional: Immersion tube G1/2 BSPP 200 mm	SCA-TT-	10- <mark>200</mark>

Order code

SCTSD module

1 switch output; no analogue output DIN EN 175301-803 Form A (old DIN 43650) connecting plug	SCTSD-150-00-06		
2 switch outputs; no analogue output M12x1 connecting plug; 4-pole	SCTSD-150-00-07		
1 switch output; with analogue output M12x1 connecting plug; 4-pole	SCTSD-150-10-07		
2 switch outputs; with analogue output M12x1 connecting plug; 5-pole	SCTSD-150-10-07		
Accessories: Securing clamp Sensor cable 3 m (SCTSD-SCTT) Clamping thread G1/2 BSPP Connection adapter (SCTSD-SCTT) High pressure temperature sensor Immersion tube G1/2 BSPP Length mm 100 mm 150 mm	SCSD-S27 SCK-410-03-45-45 SCA-TT-10-1/2 SCA-TT-10-SD SCTT-20-10-07 SCA-TT-10-xxx 100 150 250		
Temperature sensor Length mm 100 mm 150 mm 250 mm	SCTT-10-xxx-07 100 150 250		
Connection cable and single plug			

Connection cable, assembled	SCK-400-xx- <mark>xx</mark>
(open cable end)	
Cable length (m)	
2 m	02
5 m	05
10 m —	10
connecting plug	
M12 cable jack; straight	45
M12 cable jack; 90° angled	<mark>55</mark>
Single connector	
M12 cable jack; straight	SCK-145



SCK-155

M12 cable jack; 90° angled

SCTSD high pressure TemperatureController

Device features





Technical data

Input values SCTSD-150-x2-0x		
Measuring range	-40+100 °C / (-40212°F)	
Input for measuring ele- ment	PT1000/DIN EN 60751; Class B	
Range of use	Liquid media, air	
Output values		
Switching accuracy at 25 °C	± 0.35 % FS	
Display accuracy at 25 °C	± 0.35 % FS ± 1 Digit	
Temperature margin of error	± 0.01 % FS/°C typ. (for -20+85 °C / -4185°F)	
Long-term stability	± 0.2 % FS/a	
Electrical connection		
Supply voltage V_{\star}	15 to 30 VDC (with protection against polarity reversal)	
Electrical connection	M12x1; 4-pole; 5-pole; with gold-plated contacts	
Short-circuit protection	Yes	
Overload protection	Yes	
Current consumption	< 100 mA	
Mechanical connection		
Threaded male stud	M10x1	
Seal	O-ring 7.65x1.78 mm; FKM	
Measuring pipe diameter	7 mm	
Installation length	18.5 mm	
Material	Stainless Steel 1.4404	
P _N pressure	630 bar	
P _{max}	800 bar	
Burst pressure	1200 bar	
Housing		
	Adjustable direction to 290°C	
Material	Die-cast zinc Z 410; painted	
Foil material	Polyester	
Display	4-digit 7-segment LED; red; digit height 9 mm	
Protection degree	IP67 EN 60529	

Ambient conditions	
Ambient temperature range	-25+80 °C / (-13185°F)
Storage temperature range	-25+85 °C / (-13185°F)
Media temperature range	-40+100 °C / (-40212°F)
Vibration resistance	20 g; 10500 Hz IEC60068-2-6*
Shock resistance	50 g; 11 ms IEC60068-2-29
EM compatibility	
Disturbance emissions	EN 61000-6-3
Resistance to interference	EN 61000-6-2
Outputs	
Switching outputs	2 x PNP high-side switch
Contact functions	NO / NC contact; window / hysteresis
Switching current:	0.5 A / switch to 85 °C; / (185°F) 0,7 A / switch to 70 °C / (158°F)
Response speed	≤ 0.7 s maximum load current
Optional analogue output	t
Measuring range	0/420 mA
Response speed (0-95 %)	≤ 300 ms
Analogue output error	± 1 % FS
Load	\leq 500 Ω from V ₊ > 18 VDC



SCTSD high pressure TemperatureController

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M12 connecting plug

SCTSD-150-x4-05



Pin assignment

SCTSD-150-02-07

2 switching outputs M12x1; 4-pole



PIN	Assignment
1	V_{+}
2	S2 out
3	0 V / GND
4	S1 out

SCTSD-150-12-07

1 switching output, 1 analogue output M12x1; 4-pole



SCTSD-150-12-05

2 switching outputs, 1 analogue output M12x1; 5-pole



Measuring range	Display resolution Increment size	Lowest reset switch point RSP	Largest switching value SP	Smallest adjustable difference between SP and RSP (SP-RSP)
-40100 °C / (-40212°F)	0.1 °C / (32.2°F)	-40 °C / (-40°F)	100 °C / (212°F)	0.8 / (33.4°F)



Order code

SCTSD high pressure 2 switch outputs; no analogue output M12x1 connecting plug; 4-pole	SCTSD-150-02-07
1 switch output; with analogue output M12x1 connecting plug; 4-pole	SCTSD-150-12-07
2 switch outputs; with analogue output M12x1 connecting plug; 5-pole	SCTSD-150-12-05
Accessories PC Programming Kit	SCSD-PRG-KIT

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m) 2 m 5 m 10 m	02 05 10
Connecting plug	
M12 cable jack; straight	45
M12 cable jack; 90° angled	55

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155

SCTSD-L combination switch

Device features

- Compact design
- Temperature display
- Individually adjustable temperature switching outputs
- Small switching hysteresis
- Preset
 - For standard oils
 - For cooling
 - For switching off (T_{max})

- Fixed level contacts
- Only one float
- Preset level
 - Warning and shutdown min.
 - Shut-down min./max.
- Up to one meter probe length



The SCTSD-L combination switch was designed to meet the requirements of hydraulic facility construction. It combines the functions of a fixed mechanical level switch with an adjustable temperature switch with display.

Level

The tank level is measured using a highly dynamic, fully encapsulated magnetic float which switches the bi-stable reed contacts. The M12 pin assignments are compatible with conventional existing systems. The level contacts are pre-determined according to the normal tank sizes. There are two standard switch output versions available:

- Warning minimum level and shutdown minimum level
- Shutdown maximum and minimum levels

The switching positions were chosen according to the proven experiences of plant constructors and the DIN. For safety reasons (fail-safe / closed circuit), the switching behaviour of the standard switch is an NC contact.

Optionally the contacts can be changed at the factory and pre-set in line with the customer's requirements.

Temperature

The temperature is detected using a sensor; it is then evaluated and constantly displayed using the SCTSD TemperatureController (as described in the SCTSD section). Thanks to the easy switching functions (e.g. switching windows), intelligent switching settings can be achieved that are not possible using a mechanical temperature switch.

Normally the outputs for the normal temperature functions cooling on/off and shutdown are pre-installed as standard. The temperature thresholds were designed for standard oils (HLP).

It is possible to adjust the temperature monitoring temperature limits (e.g. cooling and shutdown) for each output individually using the keys:

- On/off switching temperature limits
- NO/NC contact
- Hysteresis / window function
- Time delay and attenuation

Optional (see: SCTSD-L-...-KIT5) 3 different versions of temperature switching outputs are available:

- 2 switching outputs
- 1 switching and 1 analogue output
- 2 switching outputs and one analogue output

SCTSD-L combination switch

Technical data

General		
Measurement principle	Magnetic float reed switches	
Float	NBR, Ø 18 mm, length 25 mm, magnetic	
Viscosity	Max. 250 cSt at 25 °C	
Density	at least 0.750 g/cm ³	
Connector thread	G3/4 outer thread	
Protection tube	Ø 8 mm	
Probe length Lmax	Lowest switching point + 35 mm	
Operating pressure	1 bar max.	
Accuracy	±2 mm	
Material		
Protection tube	Brass	
Connector thread	Brass	
Ambient conditions		
Temperature of substance	-20+85 °C / (-4185°F)	
Storage temperature	-40+100 °C / (-40212°F)	

Preset temperatures

Switching output 1*	50 °C (122°F) contact closed (cooling on)
	45 °C (113°F) contact open (cooling off)
Switching output 2*	63 °C (145°F) contact open (shutdown)
	60 °C (140°F) contact closed
Level switching outputs	
Switching current:	0.5 A max.
Switching voltage	100 V max.
Switching power	10 W max.
Switching function	NO or NC (bi-stable)
Contact material	Rhodium
Plug	M12x1; 4 pin
Smallest difference between L1 and L2	30 mm
Smallest switching position L1	30 mm from the tank lid

*) Each temperature switching output can be individually re-programmed or adjusted:

NO/NC contact

On/off switching temperature

Hysteresis / window function
Time delay and attenuation

Fill level pin assignments

M12x1; 4-pole



PIN	Assignment
1	IN
2	OUT S2
3	n.c.*
4	OUT S1

*n.c. = do not connect



SCTSD-L combination switch

Temperature pin assignment

SCTSD-150-0X-0X (Refer chapter SCTSD)

SCTSD-L-xxxxO-xxFO SCTSD-L-xxxxx-xxxxx-KIT5

2 switching outputs M12x1; 4-pole



PIN	Assignment
1	V_{+}
2	S2 out
3	0 V / GND
4	S1 out

SCTSD-L-xxxxx-xxxxx-17-KIT5

1 switching output, 1 analogue output M12x1; 4-pole



PIN	Assignment
1	V_{+}
2	Analogue out
3	0 V / GND
4	S1 out

SCTSD-L-xxxxO-xxFO SCTSD-L-xxxxx-xxxxx-15-KIT5

2 switching outputs, 1 analogue output M12x1; 5-pole



PIN	Assignment
1	V_{+}
2	S2 out
3	0 V / GND
4	S1 out
5	Analogue out





Order code

Combination switch	-SCTSD-L-xxxxx-	xxx <mark>xx</mark> Q2
Combination switch Marine	-SCTSD-L-xxxxx-	xxx <mark>xx</mark> -MAQ2
(approved by DNV/GL/ABS)		
2 level outputs, temperature display		
2 temperature switching outputs		
Combination switch	SCTSD-L-xxxxx-	xxx <mark>xx</mark> -1 <mark>x</mark> Q2
Combination switch Marine (approved by DNV/GL/ABS) 2 level outputs, temperature display 1 temperature-analogue output (0/420 mA)	SCTSD-L-XXXXX	xxxxx-1 <mark>x</mark> -MAQ2
Length (L1 mm)* min. 40 mm / max. 950 mm	xxx	
Version		
Falling closing	FC	
Falling open	FO	
Rsing closing	RC RO	
Length (L2 in mm)*		
min. 40 mm / max. 950 mm		xxx
Version		I
Falling closing		— FC
Falling open		-FO
Rising open		RO
Plug-in connection		_
M12; 4-pole (1 temperature switchin	g output)	— 7
M12; 5-pole (2 temperature switchin	g outputs)	5
_		

Q2: Minimum order qty. 5 pcs.-

*Switching output 1 (L1) can be above or below switching output 2 (L2) L1 and L2 are multiples of 10 mm Smallest difference between L1 and L2 = 30 mm



Device features

- Proven measuring system
- Level display
- mm / inch / % display
- High and low display
- Analogue output
- Switching outputs
- No surge pipe necessary
- Replacement for several mechanical switches
- Pivoting



The LevelController combines the functions of a level switch, a level sensor and a level display.

- Level display (inspection glass)
- Switching outputs
- Analogue signal

The LevelController is ideal for the monitoring tank contents.

Easy to use

The parameters are set using the keys or over a programming module.

High functionality

Each switching output can be adjusted individually:

- NO/NC contact
- Upper and lower level switching point
- Delay times
- Hysteresis / window function
- Attenuation

The analogue output is individually adjustable:

- 0/4...20 mA switchable
- Upper level adjustable
- Lower level adjustable

Reliable and safe

The position of the float is finely (\geq 5 mm) and continuously recorded and shown in the display in mm or inch. Through this continuous recording, the danger of individual mechanical contacts "sticking" no longer exists. Therefore the operational reliability of the monitored plant is increased. Parameters can be password protected to avoid unauthorised changes.

Everything at a glance

The display can be read from long distances. Using the selectable percent display the full level is uniformly displayed independent of the tank shape. An offset can also be entered (difference from the sensor to the tank bottom) to give a realistic indication of the level from the tank bottom.

Different uses can easily be implemented or corrected at a later date using the menu-driven level switching points. As the switching point no longer needs to be specified at the time of order, the versions of mechanical level switches required is reduced.

Universal

Thanks to these easy switching functions (hysteresis and window functions, NC or NO functions), intelligent adjustments can be set which are normally not possible using a mechanical level switch. Therefore, many switches can be replaced with one controller. With the optional analogue output, the level and temperature can be monitored easily with a controller (e.g. for leakage monitoring).



Application example: Tank temperature monitoring

Since the conventional specifications for mechanical level switches (the mm data from the tank lid) are often used during project planning, these data are selected here for a practical example.

Facility off

If the tank level falls below 310 mm (measured from the tank top / dry run) or climbs above 70 mm (measured from the tank top / overflow), switch off should occur. A protective wire-break mechanism should be considered to improve safety.

Automatic tank filling

If the tank level falls below 240 mm (measured from the tank top), the tank should be automatically filled to 110 mm (measured from the tank top) with a pump.



Resulting switch value for a SCLSD-370 mm

Stop above:

370 mm - 70 mm = 300 mm Stop below: 370 mm - 310 mm = 60 mm Window function, NO contact

The output S1 is closed, if the level is between 300 and 60 mm.

Load stop:

370 mm - 110 mm = 260 mm Load on: 370 mm - 240 mm = 130 mm Hysteresis function, NC contact

If the level falls below 130 mm, the contact closes and opens again when 260 mm is exceeded.





Device features





Technical data

Input parameters				
Measuring component	Resistance reed chain with float			
Connector thread	G3/4 BSPP; nickel-plated brass; ED soft seal NBR*			
Parts in contact with substances	Brass; nickel-plated brass; NBR*			
Temperature range of substance	-20+85 °C / (-4185°F)			
Output values				
Switching point accuracy	± 1 % FS at 25 °C (77°F)			
Display accuracy	± 1 % FS ± 1 Digit at 25 °C (77°F)			
Response speed	≤ 700 ms			
Resolution	7.5 mm			
Float				
Material	NBR			
Dimensions	Ø 18 mm, Length 35 mm			
Viscosity	Max. 250 cSt at 25 °C (77°F)			
Density	at least 0.750 g/cm ³			
Level rod				
Material	Stainless steel			
Dimensions	Ø 8 mm			
Operating pressure	1 bar			
Electrical connection				
Supply voltage V_+	1530 VDC nominal 24 VDC; Protection class 3			
Electrical connection	M12x1; 4-pole; 5-pole; with gold-plated contacts			
Short-circuit protection	Yes			
Protection against wrong insertion	Yes			
Overload protection	Yes			
Current consumption	< 100 mA			

Housing	
	Adjustable direction to 290°C
Material	Die-cast zinc Z 410; painted
Foil material	Polyester
Display	4-digit 7-segment LED; red; digit height 9 mm
Protection degree	IP67 DIN EN 60529
Ambient conditions	
Ambient temperature range	-20+85 °C / (-4185°F)
Storage temperature range	-40+100 °C / (-40212°F)
EM compatibility	
Disturbance emissions	EN 61000-6-3
Resistance to interference	EN 61000-6-2
Outputs	
Switching outputs	Two MOSFET high-side switches (PNP)
Contact functions	NO / NC contact; window / hysteresis function freely adjustable
Switching voltage	V ₊ -1.5 VDC
Switching current max.	0.5 A per switch
Short-circuit current	2.4 A per switch
Analogue output	0/420 mA; programmable; freely scalable RL \leq (power supply- 8 V)/ 20 mA (\leq 500 Ω)

* different sealing material (FKM, EPDM etc.) upon request



Display possibilities

Example of a percent display





Example of a mm display

L1	L2	Display	Incre-	Lowest reset	Largest switch-	Smallest adjustable
Sensor length	active range	resolution	ment	switch point	ing value	difference between
Measurement range		Increment size	size	RSP	SP	SP and RSP (SP-RSP)
250 mm	40210 mm	1 mm	5 mm	40 mm	210 mm	5 mm
370 mm	40330 mm	1 mm	5 mm	40 mm	330 mm	5 mm
520 mm	40480 mm	1 mm	5 mm	40 mm	480 mm	5 mm
800 mm	40760 mm	1 mm	10 mm	40 mm	760 mm	10 mm
1000 mm	40960 mm	1 mm	10 mm	40 mm	960 mm	10 mm

Pin assignment

SCLSD-xxx-00-07

2 switching outputs; M12x1; 4-pole



SCLSD-xxx-10-07

1 switching output, 1 analogue output, M12x1; 4-pole







L1 = length of the sensor (mm) L2 = active range (mm)

SCLSD-xxx-10-05

2 switching outputs, 1 analogue output M12x1; 5-pole



PIN	Assignment
1	V_{+}
2	S2 out
3	0 V / GND
4	S1 out
5	Analogue out

Order code

SCLSD LevelController 2 switching outputs; 2 switching outputs Marine; (approved by DNV/GL/ABS) no analogue output M12x1 connecting plug; 4-pole	SCLSD-xxx-00-07 SCLSD-xxx-00-07-MA
1 switching output; 1 switching output Marine; (approved by DNV/GL/ABS) with analogue output M12x1 connecting plug; 4-pole	SCLSD-xxx-10-07 SCLSD-xxx-00-07-MA
2 switching outputs; 2 switching outputs Marine; (approved by DNV/GL/ABS) with analogue output M12x1 connecting plug; 5-pole	SCLSD-xxx-10-05 SCLSD-xxx-10-05-MA
Length (Installation length L1 mm) 250 mm 370 mm 520 mm 800 mm 1000 mm	250 370 520 800 1000

Accessories

PC Programming Kit	SCSD-PRG-KIT
Flange adapter	SCAF-3/4-90
6-hole connection DIN 24557, part 2	

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m) 2 m 5 m 10 m	02 05 10
Connecting plug M12 cable jack; straight M12 cable jack; 90° angled	

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155



Device features

- Proven measuring system
- Pivoting
- Level display
- mm / inch / % display
- High and low display
- Analogue output
- Switching outputs
- Only one hole
- No surge pipe necessary
- Replacement for several mechanical switches

With the **LevelTempController**, you can set up and display the temperature and the level individually using a common platform. When monitoring the tank, this integration of level and temperature functionality opens up many possibilities.

The **LevelTempController** combines the functions of a level and temperature switch, a level and temperature sensor and a level and temperature indicator:

- Level and temperature display (thermometer / inspection glass)
- Switching outputs
- Analogue signal

Level

The Controller Family

The position of the float is finely (\geq 5 mm) and continuously recorded and shown in the display in mm or inch. Because the level is continuously recorded, the danger of individual mechanical contacts "sticking" no longer exists. Therefore the operational reliability of the monitored plant is greatly increased.

Using the selectable percent display, the full level is uniformly displayed for the users, independent of the tank shape. An offset can also be entered (difference from the sensor to the tank bottom) to give a realistic indication of the level from the tank bottom.

Different uses can easily be implemented or corrected at a later date using the menu-driven level switching points.

As the switching point no longer needs to be specified at the time of order, the versions of mechanical level switches required is reduced.

Temperature

The temperature in the substance is continuously recorded and displayed. The switching outputs can be individually set up just like the LevelController. Naturally all the convenient switching functions are available: window, hysteresis function and open / close as well as an analogue output for temperature.

Reliable and safe

Parameters can be password protected to avoid unauthorised changes.

Universal

Thanks to these easy switching functions (hysteresis and window functions, NC or NO functions), intelligent adjustments can be set on the LevelTempController which are normally not possible using a mechanical level switch. Therefore, many switches can be replaced with one controller. With the optional analogue outputs, the level and temperature can be monitored easily with a controller.

Level: e.g. for leakage monitoring

Temperature: e.g. coolers, heating, alarm, shutdown



Application examples

SCLSD



Application example Refer to page 83



SCTSD





Device features





Technical data

Electrical connection	
Supply voltage V_+	1530 VDC nominal 24 VDC; Protection class 3
Electrical connection	M12x1; 4-pole; 5-pole; with gold-plated contacts
Short-circuit protection	Yes
Protection against wrong insertion	Yes
Overload protection	Yes
Current consumption	< 100 mA
Housing	
	Adjustable direction to 290°C
Material	Die-cast zinc Z 410; painted
Foil material	Polyester
Display	4-digit 7-segment LED; red; digit height 9 mm
Protection degree	IP67 DIN EN 60529
Ambient conditions	
Ambient temperature range	-20+85 °C / (-4185°F)
Temperature range of substance	≤ 80 °C / (≤ 176°F)
Storage temperature range	-40+100 °C / (-40212°F)
EM compatibility	
Disturbance emissions	EN 61000-6-3
Resistance to interference	EN 61000-6-2
Outputs	
Switching outputs	Two MOSFET high-side switches (PNP)
Contact functions	NO / NC contact; window / hysteresis function freely adjustable
Switching voltage	V ₊ -1.5 VDC
Switching current max.	0.5 A per switch
Short-circuit current	2.4 A per switch
Analogue output	0/4 to 20 mA; programmable; freely scalable BL $\leq N_{\rm c} = 8 N_{\rm c} / 20 mA (\leq 500 0)$

Level

Resistance reed chain with float
G3/4 BSPP; nickel-plated brass; ED soft seal NBR*
Brass; nickel-plated brass; NBR*
≤ 80 °C / (≤ 176°F)
± 1 % FS at 25 °C / (77°F)
\pm 1 % FS \pm 1 Digit at 25 °C / (77°F)
≤ 700 ms
7.5 mm
NBR
Ø 18 mm, Length 35 mm
Max. 250 cSt at 25 °C / (77°F)
at least 0.750 g/cm ³
Stainless steel
Ø 8 mm
1 bar
± 0.35 % FS at 25 °C / (77°F)
± 0.35 % FS ± 1 Digit at 25 °C / (77°F)
≤ 300 ms
0/420 mA; programmable; freely scalable; 420 mA = -40125 °C / (-40257°F)

* different sealing material (FKM, EPDM etc.) upon request



Display possibilities

Example of a percent display





L1 Sensor length Measurement range	L2 active range	Display reso- lution Increment size	Increment size	Lowest reset switch point RSP	Largest switch- ing value SP	Smallest adjustable difference between SP and RSP (SP-RSP)
250 mm	40210 mm	1 mm	5 mm	40 mm	210 mm	5 mm
370 mm	40330 mm	1 mm	5 mm	40 mm	330 mm	5 mm
520 mm	40480 mm	1 mm	5 mm	40 mm	480 mm	5 mm
800 mm	40760 mm	1 mm	10 mm	40 mm	760 mm	10 mm
1000 mm	40960 mm	1 mm	10 mm	40 mm	960 mm	10 mm

Example of a mm display

Pin assignment

SCLTSD-xxx-00-07 for temperature and level 2 switching outputs; M12x1; 4-pole



SCLTSD-xxx-10-07 for temperature and level 1 switching output, 1 analogue output, M12x1; 4-pole







L1 = length of the sensor (mm) L2 = active range (mm)

SCLTSD-xxx-10-05 for temperature and level 2 switching outputs, 1 analogue output; M12x1; 5-pole



Assignment
V_{+}
S2 out
0 V / GND
S1 out
Analogue out

Order code

SCLTSD LevelTempController 2 switching outputs; 2 switching outputs Marine; (approved by DNV/GL/ABS) no analogue output M12x1 connecting plug; 4-pole	SCLTSD-xxx-00-07 SCLTSD-xxx-00-07-MA
1 switching output; 1 switching output Marine; (approved by DNV/GL/ABS) with analogue output M12x1 connecting plug; 4-pole	SCLTSD-xxx-10-07 SCLTSD-xxx-10-07-MA
2 switching output; 2 switching output Marine (approved by DNV/GL/ABS) with analogue output M12x1 connecting plug; 5-pole	SCLTSD-xxx-10-05 SCLTSD-xxx-10-05-MA
Installation length (L1 mm) 250 mm 370 mm 520 mm 800 mm 1000 mm	250 370 520 800 1000

Accessories

PC Programming Kit	SCSD-PRG-KIT		
Flange adapter	SCAF-3/4-90		
6-hole connection DIN 24557, part 2			

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m)	
5 m	
10 m	10
Connecting plug	
M12 cable jack: straight	15

M12 cable jack; straight	45
M12 cable jack; 90° angled	55

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155



Device features

- Proven measuring system
- Level and temperature display
- mm / inch / % display
- High and low display
- Only one hole
- Continuous level measurement
- Connection
 - Filling coupling
 - Air filter
 - Low pressure
- No surge pipe necessary

In addition to the **LevelTempController**, the **OilTankController** also offers standardised connections for an air filter and a fill coupling.

When monitoring the tank for series use, this integration of level and temperature functionality together with air filter and fill adapter port opens up many possibilities. An additional connecting hole is required for the four functions.

The OilTankController combines the functions of a level and temperature switch, a level and temperature sensor and a level and temperature display:

- Level and temperature display (thermometer / inspection glass)
- Switching outputs
- Analogue signal

Level

The Controller Family

The position of the float is finely (\geq 5 mm) and continuously recorded and shown in the display in mm or inch. Because the level is continuously recorded, the danger of individual mechanical contacts "sticking" no longer exists. Therefore the operational reliability of the monitored plant is greatly increased.

Using the selectable percent display, the full level is uniformly displayed for the users, independent of the tank shape. An offset can also be entered (difference from the sensor to the tank bottom) to give a realistic indication of the level from the tank bottom.

Different uses can easily be implemented or corrected at a later date using the menu-driven level switching points.

As the switching point no longer needs to be specified at the time of order, the versions of mechanical level switches required is reduced.

Temperature

The temperature in the substance is continuously recorded and displayed. The switching outputs can be individually set up just like the LevelController. Naturally all the convenient switching functions are available: window, hysteresis function and open/close as well as an analogue output for temperature.

Reliable and safe

Parameters can be password protected to avoid unauthorised changes.

Universal

In combination with the comfortable switch functions like hysteresis and window function, open/close contact functions **LevelTempController** intelligent settings can be made which are not possible with a mechanical level/ temperature switch. Therefore, many switches can be replaced with one controller. With the optional analogue outputs, the level and temperature can be monitored easily with a controller.

Level: e.g. for leakage monitoring

Temperature: e.g. coolers, heating, alarm, shutdown



Application examples

SCLSD



Hysteresis NC contact

Application example Refer to page 83



SCTSD



Refer to page 67



Time

Device features



* Venting filter, filling coupling, low pressure switch and clogging indicator are not included in the delivery.



Technical data

SCOTC	250	370	520	800	1000
Tank installation length	250 mm	370 mm	520 mm	800 mm	1000 mm
Adjustment range	40210 mm	40330 mm	40480 mm	40760 mm	40960 mm

Electrical connection	
Supply voltage V_{+}	15 to 30 VDC nominal 24 VDC; Protection class 3
Electrical connection	M12x1; 4-pole; 5-pole; with gold-plated contacts
Short-circuit protection	Yes
Protection against wrong insertion	Yes
Overload protection	Yes
Current consumption	< 100 mA
Housing	
Material	Die-cast zinc Z 410; painted Aluminium
Foil material	Polyester
Display	4-digit 7-segment LED; red; digit height 9 mm
Protection degree	IP67 DIN EN 60529
Ambient conditions	
Ambient temperature range	-20+80 °C / (-4176°F)
Temperature range of substance	≤ 80 °C / (≤ 176°F)
Storage temperature range	-40+100 °C / (-40212°F)
Sampling period	300 ms
Display refresh	1 s
EM compatibility	
Disturbance emissions	EN 61000-6-3
Resistance to interference	EN 61000-6-2
Outputs	
Switching outputs	Two MOSFET high-side switches (PNP)
Contact functions	NO / NC contact; window / hysteresis function freely adjustable
Switching voltage	V ₊ -1.5 VDC
Switching current max.	0.5 A per switch
Short-circuit current	2.4 A per switch
Optional analogue outpu	t
Measuring range	0/420 mA; programmable
Response speed (0 to 95%)	≤ 300 ms
Error	± 1 % FS
Load	\leq 500 Ω from V _b > 18 VDC

Level	
Input variables	
Measuring component	Reed chain resistance
Connector thread	6 hole standard- DIN 24557, part 2
Output variables	
Switching point accuracy	± 1 % FS at 25 °C
Display accuracy	± 1 % FS ± 1 Digit at 25 °C
Response speed	≤ 700 ms
Resolution	5 mm520 mm; 10 mm > 520 mm
Float	
Material	Polypropylene
Dimensions	Ø 35 mm, Length 40 mm
Level rod	
Material	Brass
Dimensions	Ø 12 mm
Operating pressure	1 bar max.
Optional Lo-Hi contact (S	S3 out)
Alarm contact	In series switched Lo and Hi NC contact
Maximum load current	0.7 A
Temperature	
Input variables	
Sensor element	PT1000
Filling tube	Ø 18x1 mm
Response time	$\tau_{0.9} = 60 \text{ s}$
Output variables	
Switching point accuracy	± 0.5 % FS at 25 °C / (77°F)
Display accuracy	± 0.5 % FS ± 1 Digit at 25 °C / (77°F)
Response speed	≤ 300 ms
Analogue output	0/420 mA; programmable; freely scalable; 420 mA = -40125 °C / (-40257°F)
Optional temperature sw	ritch (S3 out)
Alarm contact with > 65 °C	Open contact
Maximum charging cur- rent	0.7 A





Pin assignment

Without safety-control-output

SCOTC-xxxx-00-07

for temperature and level 2 switching outputs M12x1; 4-pole



PIN	Assignment	
1	V_{+}	
2	S2 out	
3	0 V / GND	
4	S1 out	

SCOTC-xxxx-10-07

for temperature and level

1 switching outputs, 1 analogue output

M12x1; 5-pole



PIN	Assignment		
1	V_{+}		
2	Analogue out		
3	0 V / GND		
4	S1 out		

SCOTC-xxxx-10-05

for temperature and level

2 switching outputs, 1 analogue output M12x1; 5-pole



Level: Two variable switching outputs,

With safety-control-output

SCOTC-xxxx-00-05

One fixed safety-control-output level min/max; M12x1; 5-pole



SCOTC-xxxx-00-05

Temperature:

Two variable switching outputs,

One fixed safety-control-output temperature max. 65 °C M12x1; 5-pole



PIN	Assignment	
1	V_{+}	
2	S2 out	
3	0 V / GND	
4	S1 out	
5	S3 out (T-High)	

L1	L2	Display resolu-	Increment	Lowest reset	Largest switch-	Smallest adjustable
Sensor length	active	tion increment	size	switch point	ing value	difference between
Measurement range	range	size		RSP	SP	SP and RSP (SP-RSP)
250 mm	170 mm	1 mm	5 mm	40	210	5 mm
370 mm	290 mm	1 mm	5 mm	40	330	5 mm
520 mm	440 mm	1 mm	5 mm	40	480	5 mm
800 mm	720 mm	1 mm	10 mm	40	760	10 mm
1000 mm	920 mm	1 mm	10 mm	40	960	10 mm







L1 = length of the sensor (mm) L2 = active range (mm)

Order code

SCOTC OilTankController *

2 switching outputs; no analogue output SCOTC-xxxx-00-07 M12x1 connecting plug; 4-pole

2 switching outputs; with analogue output SCOTC-xxxx-10-07 M12x1 connecting plug; 4-pole

1 switching output; with analogue output SCOTC-xxxx-10-05 M12x1 connecting plug; 5-pole

3 switching outputs; no analogue output SCOTC-xxxx-00-05 M12x1 connecting plug; 5-pole with safety control

Length (Installation length L1 mm)

250 mm	250
370 mm	370
520 mm	520
800 mm	800
1000 mm	1000

Accessories

PC Programming Kit

SCSD-PRG-KIT

Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m)	
2 m	02
5 m	05
10 m	10
Connecting plug	
M12 cable jack: straight	45

Single connector

-		
M12	cable jack; straight	
M12	cable jack; 90° angled	

M12 cable jack; 90° angled

SCK-145 SCK-155

55

* Venting filter, filling coupling, low pressure switch and clogging indicator are not included in the delivery.



SCK cable

Device features

- One cable for all
- Compact size
- Interference-free
- Compatible to:
 - Sensors
 - Controllers
- M12 plug
- DIN EN 175301 (Device plug)
- Available in a variety of lengths



The **SensoControl**[®] cable was designed for use with the industrial sensors and switches.

Thus the M12 cable and M12 plug are

- Compact
- Shielded
- Five-pole

5-pole version

The 5-pole cable is suitable for both 4-pole and 5-pole connections. The sensor variants with a 4-pole connector are fully compatible with the 5-pole cable.

So despite different pin counts on the pressures switch (Controller Family SCxSD and SCOTC) and sensors, it is always possible to use just one cable version (5-pole) regardless of the plug version.

The SCK-400-xxx-x5 cables fit to all components in this catalogue using M12 connectors.

Shielding

Shielding protects against interference and ensures improved operational safety.

Higher EMC protection

Pin assignment

SCK-400-xx-x5

		PIN			
5 0 0	4 3	1	bn	brown	braun
		2	wh	white	weiß
		3	bu	blue	blau
	1 2	4	bk	black	schwarz
		5	ду	grey	grau

SCK-400-xx-56

	PIN			
[~~] (~~) ()	1	уе	yellow	gelb
	2	gn	green	grün
	3	bn	brown	braun



SCK cable

Connection cable

SCK-400-xx-45



SCK-400-xx-55



SCK-400-xx-56



Single connector

SCK-145



SCK-155



Single connector

SCK-006 (Device plug)



Connection cable and single plug

Connection cable, assembled (open cable end)	SCK-400-xx- <mark>xx</mark>
Cable length (m)	
2 m	02
5 m	05
10 m	10
Connecting plug	
M12 cable jack; straight	45
M12 cable jack; 90° angled	<mark></mark> 55
Cable socket DIN EN 175301-803 Form A -	56
(old DIN 43650)	

Single connector

M12 cable jack; straight	SCK-145
M12 cable jack; 90° angled	SCK-155
Cable socket DIN EN 175301-803 Form A	SCK-006
(old DIN 43650)	



SCA adapter

SCA-1/4 reduction adapter

The SCA-1/4 provides compatibility for earlier sensor versions with the hydraulic connection M22x1.5 or G1/2 BSPP.

When replacing earlier versions

This allows facilities to be updated without major planning overhead. SCA-1/4-M22x1.5-ED SCA-1/4-ED-1/2-ED



	T1	Т2	ØD4	L1	L4	S1	Weight (g/1 St)	PN (bar) ¹⁾	DF **
SCA-1/4-M22x1.5-ED	M22x1.5	G1/4 BSPP	27	24	14	27	56	400	4
SCA-1/4ED1/2-ED	G1/2 BSPP	G1/4 BSPP	27	24	14	27	56	400	4

X1)

SCA-1/4 attenuation adapter

System-related pressure spikes are reduced with the SCA-1/4-EDX-1/4-D.

Attenuation for pressure peaks

The G1/2 BSPP version ensures compatibility for earlier sensor versions to the G1/2 BSPP hydraulic connection.

When replacing earlier versions



X1) EOLASTIC-seal

	T1	T2	ØD4	L1	L4	S1	Weight (g/1 St)	PN (bar) ¹⁾	DF **
SCA-1/4EDX1/4-D	G1/4A BSPP	G1/4 BSPP	19	34	12	22	61	630	3.5

SCA adapter

SCPSD flange adapter SCAF-1/4-40 for mechanical pressure switch

SCAF-1/4-40

When replacing existing mechanical pressures switches with 40x40mm flange connections

SCAF-1/4-40



SCAF-1/4-40 for mechanical pressure switch

T1	T2	L1	L2	L3	Weight (g/1 St)	PN (bar) ¹⁾ Alu	DF **
G1/4 BSPP	5.5	40	20	31	15	400	4

SCLSD/SCLTSD flange adapter SCAF-3/4-90 6-hole connection DIN 24557, part 2

For LevelController and LevelTemp Controller (SCLSD and SCLTSD), a compatibility to the tank connections 6-hole DIN 24557, part 2, is ensured. SCAF-3/4-90



SCAF-3/4-90

6-hole connection DIN 24557, part 2

T1	T2	L1	L2	L3	Weight (g/1 St)	Material
G3/4 BSPP	5.5	90	10	73	520	Nickel-plated brass

SCAF-3/4-90

** DF = Design Factor (safety factor)



ControllerWIN software

Device features

- Suitable for the Controller Family
- Simple adjustment of all parameters
- Saving of the parameters
- Adjustment with PC/laptop
 - at the workbench
 - at the desk
 - in the plant



The ControllerWIN software allows the adjustment and saving of all parameters, including:

- Switching points
- NO / NC contact function
- Window / hysteresis
- Scaling of the analogue output
- Passwords

From the Controller Family product series:

- SCPSD
- SCTSD
- SCLSD
- SCLTSD
- SCOTC

Function

A no-contact infra-red interface is used to compare the data with the corresponding functional controller. This can take place directly in the facility or externally using a power supply unit (not included in the delivery).

It is not necessary to disconnect the power supply or pull the cable out (operations are not interrupted).

A programming adapter is connected to the corresponding controller and the data is transmitted to a PC.

The SCSD-PRG_KIT programming kit includes all components (adapter, software and power supply) required for adjusting the controller with the PC or laptop:

- At the workbench
- At the desk
- In the plant

Application

- Saving and logging the adjusted values
- Programming multiple controllers
- Easy exchange of existing controllers

The programming kit is the ideal solution in each of these cases.



Technical data

System requirements

Operating system	PC / laptop connection	Controller connection
WIN 98/2000/ME/NT/XP	RS232	Parker infra-red interface
	(USB using conventional adapter)	SCxSD/SCOTC



Accessories for:

PressureController	TemperatureController	LevelController	LevelTempController	OilTankController
Pressure display and	Temperature display and	Level indication and	Level and temperature di	isplay and
monitoring	monitoring	monitoring	monitoring	

Order code

PC Programming KIT

SCSD-PRG-KIT



Installation and safety instructions

The CE mark indicates a high-quality device that complies with the European directive 89/336/EWG and EMVG.

We confirm that these products comply with the following standards:

EMC

Electromagnetic immunity: EN 61000-6-2

Important

- Electromagnetic disturbances can affect the desired signal.
- Apply all general EMC strategies when planning facilities and machines.
- We recommend using shielded cables (SCK-400-xx-x5) in order to achieve better EMC immunity.
- Make sure you route analogue and data cables so that there is a sufficient gap between them.
- An effective earthing strategy will help you to avoid measuring errors.

Always connect metal housings with the reference ground. The PE protective earth should have a low-ohm connection. According to VDE 0701, the PE resistance must be measured.

Power feed voltage

Each sensor series specifies the recommended feed voltage to used when operating the standard sensor. We recommend using a low-noise, high-quality, constant voltage source. Certain specifications (such as sensitivity and thermal sensitivity shift) may change when other power feeds are used. Each sensor is trimmed to its peak performance. The sensor's performance may change when other power feed types are used. Make sure you comply with the polarity and earthing regulations.

Improperly connected feed wires can damage sensors and amplifiers!

If one pole of the sensor feed is automatically earthed via the sensor's processing system, then you should avoid an additional earth on the sensor signal wire. This would cause the sensor to short circuit and damage the sensor.

Do not apply feed-in voltage to the output wires. This will permanently damage the sensors!



The sensor will be damaged if the data sheet specifications and maximum recommended feed voltage levels are exceeded!

Compatibility with media (substances)

SensoControl[®] products which come into contact with the substance are not produced in an oil-free or fat-free environment.

Therefore these products are **not** suitable for use in applications which use explosive mixtures of oil and gas (e.g. oxygen or compression). This could lead to a danger of explosion!

Danger of explosion!

Only use substances which are compatible with the components that come into contact with the substance. (Refer to the data sheets)

Please consult with the plant manufacturer or the manufacturer of the substance if you have any questions. (Refer to catalogue 4100 chapter C).

Pressure range selection



When selecting pressure components, ensure that the overload pressure P_{max} will not be exceeded.

It is possible that the pressure cell can be deformed when the overload pressure P_{max} is exceeded (depending on the duration, frequency and level of the pressure spike).

Note: The "diesel effect" caused by entrapped air can result in pressure spikes that far exceed the maximum pressure.

The nominal pressure P_N of the pressure component (sensor/switch) should be higher than the nominal pressure of the system to be measured.



Temperature conversion table

Celsius to Fahrenheit

Fahrenheit to celsius

°C	°F	°F	°C
150	302	340	171
145	293	330	166
140	284	320	160
135	275	310	154
130	266	300	149
125	257	290	143
120	248	280	138
115	239	270	132
110	230	260	127
105	221	250	121
100	212	240	116
95	203	230	110
90	194	220	104
85	185	210	99
80	176	200	93
75	167	190	88
70	158	180	82
65	149	170	77
60	140	160	71
55	131	150	66
50	122	140	60
45	113	130	54
40	104	120	49
35	95	110	43
30	86	100	38
25	77	90	32
20	68	80	27
15	59	70	21
10	50	60	16
5	41	50	10
0	32	40	4
-5	23	30	-1
-10	14	20	-7
-15	5	10	-12
-20	-4	0	-18
-25	-13	-10	-23
-30	-22	-20	-29
-35	-31	-30	-34
-40	-40	-40	-40
-45	-49	-50	-46
-50	-58	-60	-51

Pressure conversion table

bar to psi

psi to bar

bar	psi	psi
1000	14505	10000
800	11604	9000
600	8703	7000
500	7253	6000
400	5802	4000
250	3626	3000
160	2321	2500
100	1451	1000
60	870	900
40	580	600
35	508	500
25	363	400
16	232	250
10	145	150
6	87	100
4	58	90
2.5	36	60
1.6	23	40
1	15	25
		10

bar 689 620 483 414 276 207 172 69 62 41 34 28 17 10.3 6.9 6.2 4.1 2.8 1.7 0.7 10

Examples

Temperature of	conversion
Initial value:	100
°C in °F:	212 °F
°F in °C:	37.78 °C

Pressure conversion

Initial value:	35
bar in psi:	507.675 psi
psi in bar:	2.41296 bar



Appendix

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Old and new references

Old	New order	Old	New order
order number	number	order number	number
SCK-007	SCK-145	SCP-xxx-x4-0x-MO	SCP02-xxx-x4-0x
SCK-045	SCK-145	SCP-xxx-x4-0x	SCP01-xxx-x4-0x
SCK-047	SCK-145	SCP-xxx-10-06	SCP01-xxx-14-06 + SCA-1/4-M22x1.5-ED
SCK-055	SCK-155	SCP-xxx-10-07	SCP01-xxx-14-07 + SCA-1/4-M22x1.5-ED
SCK-057	SCK-155	SCP-xxx-12-06	SCP01-xxx-14-06 + SCA-1/4-ED-1/2-ED
SCK-147	SCK-145	SCP-xxx-12-07	SCP01-xxx-14-07 + SCA-1/4-ED-1/2-ED
SCK-157	SCK-155	SCP-xxx-20-06	SCP01-xxx-24-06 + SCA-1/4-M22x1.5-ED
SCK-200-xxx-45	SCK-400-xxx-45	SCP-xxx-20-07	SCP01-xxx-24-07 + SCA-1/4-M22x1.5-ED
SCK-200-xxx-47	SCK-400-xxx-45	SCP-xxx-22-06	SCP01-xxx-24-06 + SCA-1/4-ED-1/2-ED
SCK-200-xxx-55	SCK-40055	SCP-xxx-22-07	SCP01-xxx-24-07 + SCA-1/4-ED-1/2-ED
SCK-200-xxx-56	SCK400-xxx-56	SCP-xxx-30-06	SCP01-xxx-34-06 + SCA-1/4-M22x1.5-ED
SCK-200-xxx-57	SCK-40055	SCP-xxx-30-07	SCP01-xxx-24-07 + SCA-1/4-M22x1.5-ED
SCK-400-xxx-06	SCK-400-xxx-56	SCP-xxx-32-06	SCP01-xxx-34-06 + SCA-1/4-ED-1/2-ED
SCK-400-xxx-07	SCK-400-xxx-45	SCP-xxx-32-07	SCP01-xxx-24-07 + SCA-1/4-ED-1/2-ED
SCK-400-xxx-47	SCK-400-xxx-45	SCP-xxx-40-06	SCP01-xxx-44-06 + SCA-1/4-M22x1.5-ED
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SCPSD-xxx-04-06	SCPSD-xxx-04-16	SCP-xxx-42-07	SCP01-xxx-44-07 + SCA-1/4-ED-1/2-ED
SCPSD-xxx-04-07	SCPSD-xxx-04-17	SCT-150-14-00	SCT-150-14-07+SCK-400-05-45
SCPSD-xxx-14-05	SCPSD-xxx-14-15		

Please ask about compatible products for non-listed items.


Notes	

Notes	 		

