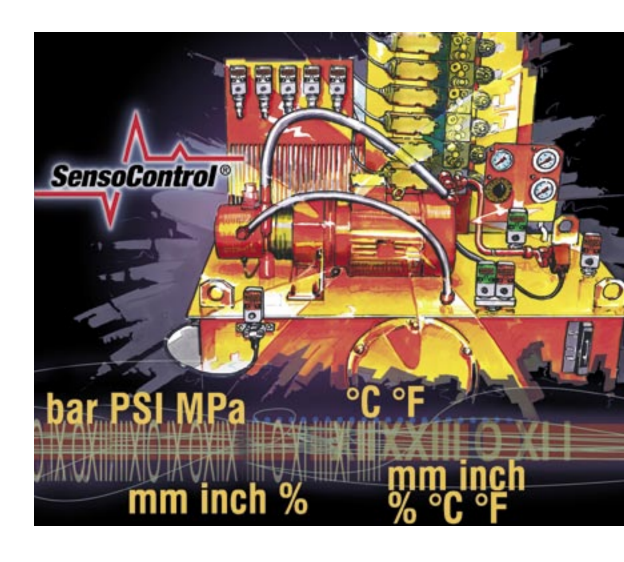


## Measurement, Control, Regulation and Automation

Catalogue 4083-2/UK



The CE mark indicates high-quality equipment which meets European Directives 89/336/EWG and EMVG requirements respectively. It is hereby confirmed that the products

are in accordance with the following standards:

#### Electromagnetic compatibility

Electromagnetic interference emissions: EN 61000-6-3 Electromagnetic interference resistance: EN 61000-6-2

#### **Important**

- Electromagnetic interference can influence the useful signal.
- General EMC concepts should be used in the designing of installations and machinery.
- To achieve better EMC interference resistance, the deployment of screened connecting cables is recommended (SCK-400-xx-x5).
- Route analogue and data cables at a safe distance from power cables.
- A perfect earthing arrangement helps to avoid measurement errors.

Always connect the metallic housing with the laid-down quantities. The PE protective earth terminal should be connected up with a low ohm value. Measurement of the protective earth resistance should take place in accordance with VDE 0701.

#### **Power supply**

The recommended power supply with which each standard sensor should be driven is indicated for the individual sensor series. A low-noise, high quality, constant voltage source is recommended. Some specifications, such as sensitivity and thermal sensitivity shift, change if a supply voltage is used which is not recommended. Every sensor is tuned to give peak performance. Usage with any other than the indicated power supply leads to a change in sensor performance. All polarity and earthing regulations should be strictly followed.

Improper connection of the supply wires can cause damage to the sensor or amplifier! If one pole of the sensor supply voltage is earthed automatically by a signal processing system, a simultaneous earthing of one of the sensor signal wire should be avoided: this would short-circuit the sensor and thereby lead to damage.

Do not connect a power supply to the output wires; this would lead to permanent damage to the sensor! Exceeding the maximum recommended supply voltage indicated in the data sheet would also lead to sensor damage!

#### Media compatibility

SensoControl® products in contact with media are not produced in an oil and grease-free environment. Therefore these products should **not** be used for applications where an explosive oil or oil/gas mixture could occur (eg. acid or compression). (Danger of explosion!) Use only those media which are compatible with the parts in contact with the media (see data sheets). If you should have any questions, please refer to the installation manufacturer or to the manufacturer of the medium being used (see catalogue 4100 chapter C).

#### Selection of pressure range

When selecting pressure elements do not exceed the overload pressure  $\boldsymbol{P}_{\text{max}}$  If the overload pressure  $\boldsymbol{P}_{\text{max}}$ is exceeded, mechanical deformation of the pressure cell (according to the length/ frequency and height of the pressure peak) can result. Note: where there are air inclusions, because of the "diesel effect" pressure peaks can occur which far exceed the overload pressure. The nominal pressure PN of the pressure element (sensor/switch) should lie above the nominal pressure of the system being measured.

Failure to follow this rule can adversely affect the functional safety and reliability of products, cause personal inquiry, property damage, and result in loss of your guarantee rights.

Subject to alteration.



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| Old order code  | New order code  | Old order code | New order code                     |
|-----------------|-----------------|----------------|------------------------------------|
| SCK-007         | SCK-145         | SCP-xxx-10-06  | SCP-xxx-14-06 + SCA-1/4-M22x1.5-ED |
| SCK-045         | SCK-145         | SCP-xxx-10-07  | SCP-xxx-14-07 + SCA-1/4-M22x1.5-ED |
| SCK-047         | SCK-145         | SCP-xxx-12-06  | SCP-xxx-14-06 + SCA-1/4-ED-1/2-ED  |
| SCK-055         | SCK-155         | SCP-xxx-12-07  | SCP-xxx-14-07 + SCA-1/4-ED-1/2-ED  |
| SCK-057         | SCK-155         | SCP-xxx-20-06  | SCP-xxx-24-06 + SCA-1/4-M22x1.5-ED |
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| SCK-200-xxx-45  | SCK-400-xxx-45  | SCP-xxx-22-07  | SCP-xxx-24-07 + SCA-1/4-ED-1/2-ED  |
| SCK-200-xxx-47  | SCK-400-xxx-45  | SCP-xxx-30-06  | SCP-xxx-34-06 + SCA-1/4-M22x1.5-ED |
| SCK-200-xxx-55  | SCK-40055       | SCP-xxx-30-07  | SCP-xxx-24-07 + SCA-1/4-M22x1.5-ED |
| SCK-200-xxx-56  | SCK400-xxx-56   | SCP-xxx-32-06  | SCP-xxx-34-06 + SCA-1/4-ED-1/2-ED  |
| SCK-200-xxx-57  | SCK-40055       | SCP-xxx-32-07  | SCP-xxx-24-07 + SCA-1/4-ED-1/2-ED  |
| SCK-400-xxx-06  | SCK-400-xxx-56  | SCP-xxx-40-06  | SCP-xxx-44-06 + SCA-1/4-M22x1.5-ED |
| SCK-400-xxx-07  | SCK-400-xxx-45  | SCP-xxx-40-07  | SCP-xxx-44-07 + SCA-1/4-M22x1.5-ED |
| SCK-400-xxx-47  | SCK-400-xxx-45  | SCP-xxx-42-06  | SCP-xxx-44-06 + SCA-1/4-ED-1/2-ED  |
| SCK-400-xxx-57  | SCK-40055       | SCP-xxx-42-07  | SCP-xxx-44-07 + SCA-1/4-ED-1/2-ED  |
| SCPSD-xxx-04-05 | SCPSD-xxx-04-17 |                |                                    |
| SCPSD-xxx-04-06 | SCPSD-xxx-04-16 |                |                                    |
| SCPSD-xxx-04-07 | SCPSD-xxx-04-17 |                |                                    |
| SCPSD-xxx-14-05 | SCPSD-xxx-14-15 |                |                                    |

Please enquire about compatible products for items not listed..

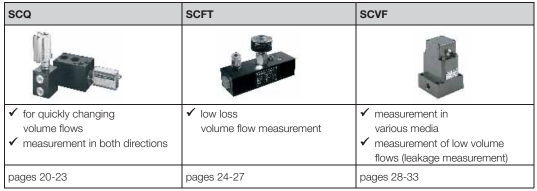


#### Measure:

pressure and temperature sensors

| SCP (Mini)                                          | SCT-150-14-00                                                | SCP-MO (Mobil)                                  | SCP-EX (EX explosion protection)          |
|-----------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------|-------------------------------------------|
| 4 Co                                                | 630 ba                                                       | SIL                                             |                                           |
| ✓ pressure measurement<br>for standard applications | ✓ temperature  measurement even for higher working pressures | ✓ pressure measurement<br>for mobile hydraulics | ✓ pressure measurement<br>in EEx ia areas |
| pages 8-10                                          | pages 16-17                                                  | pages 14-15                                     | pages 11-13                               |

volume flow sensors



#### **Display:**

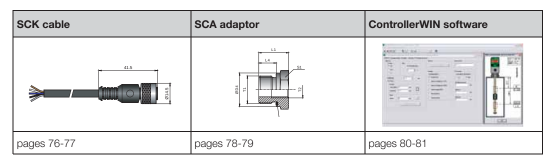


#### Measure & display & switch:

the Controller family

| PressureController                   | TemperatureController                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LevelController                              | LevelTempController                     | OilTankController |  |  |
|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------------|-------------------|--|--|
|                                      | DATE OF THE PROPERTY OF THE PR | 1303<br>1303<br>1303<br>1303<br>1303<br>1303 |                                         |                   |  |  |
| ✓ pressure display<br>and monitoring | ✓ temperature display and monitoring                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ✓ level display<br>and monitoring            | ✓ level and temperate<br>and monitoring | ure display       |  |  |
| pages 40-45                          | pages 46-57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | pages 58-63                                  | pages 64-69                             | pages 70-75       |  |  |

#### **Accessories:**





#### 1. Pressure and temperature sensors

- ✓ Stable long-term
- ✓ Interference resistant
- ✓ Ruggedly constructed
- ✓ Reliable

The main features of **SensoControl®** sensors are long-term stability, resistance to interference, rugged construction, availability in a wide range of versions and high quality standards.

Bearing in mind established standards in industrial measurement and control technology, these sensors are developed and manufactured in our own production facilities. Because of this, it is easy to meet individual customer requirements or critical applications.

Furthermore, the special requirements of the automation and mobile hydraulics sectors respectively were taken into account at the design stage. This is why **SensoControl®** sensors are ideally suited to permanent series installation in industrial and mobile applications.

#### **Pressure sensors**

The housing and all the parts of the pressure sensors in contact with the media are made from stainless steel and because of this, offer wide media resistance. The combination of their lack of sensitivity to external influences such as shock, vibration and temperature with their interference resistance, results in a wide spectrum of applications.

Their operative range extends from test stands through to process technology, materials-handling and lifting technology, mobile hydraulics, general machinery construction and on to pneumatic and hydraulic plant construction.

If pressure is to be measured on a long-term and reliable basis, then the SCP is the one to be used. In this connection, the optimum sensor type can be selected from the Mini, Mobile and Ex series, according to the application. Also available, of course, are various plug-in connectors, output signals and connecting threads.

#### **Temperature sensors**

If a temperature signal is required, the SCT temperature sensor is the one to select. It has an outstanding and unique pressure resistance of 630 bar.



|                          | SCP (Mini)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCT                                                                                                                                                        | SCP-MO (Mobil)                                                                                                                                                                                                      | SCP-EX (EX-protection)                                                                                                                                 |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| Applications             | a Contraction of the Contraction | 630 bax                                                                                                                                                    | 5100                                                                                                                                                                                                                | Silly.                                                                                                                                                 |
|                          | pressure measurement for standard applications                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | temperature measurement<br>even at higher working<br>pressures                                                                                             | pressure measurement in mobile hydraulics                                                                                                                                                                           | pressure measurement in potential explosion areas                                                                                                      |
|                          | <ul> <li>✓ stainless steel cell</li> <li>✓ small construction</li> <li>✓ high burst pressure</li> <li>✓ resistant to pressure peaks</li> <li>✓ shock and vibration-proof</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <ul> <li>✓ unique pressure         resistance up to 630 bar</li> <li>✓ compact</li> <li>✓ standard output signal</li> <li>✓ rapid reaction time</li> </ul> | <ul> <li>✓ stainless steel cell</li> <li>✓ small construction</li> <li>✓ high burst pressure</li> <li>✓ resistant to pressure peaks</li> <li>✓ shock and vibration-proof</li> <li>✓ load dump protection</li> </ul> | ✓ stainless steel cell ✓ small construction ✓ high burst pressure ✓ resistant to pressure peaks ✓ shock and vibration-proof                            |
| Measurement range        | 4/6/10/16/25/40/60/ -50<br>100/160/250/400/<br>600 bar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                            | -1+1 bar up to 04000<br>bar                                                                                                                                                                                         | 1,0/1,6/2,5/4/6/10/<br>16/25/40/60/100/160/<br>250/400/600/1000/<br>1600/2000 bar                                                                      |
| Connection to the medium | G1/4 BSPP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | M10x1                                                                                                                                                      | G1/4 BSPP others on request                                                                                                                                                                                         | G1/4 BSPP                                                                                                                                              |
| Accuracy                 | < ± 0,5 % FS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | < ± 2 % FS                                                                                                                                                 | < ± 0,5 % FS                                                                                                                                                                                                        | < ± 0,5 % FS                                                                                                                                           |
| Electrical<br>connection | M12x1;<br>DIN EN175301-803 Form A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3 m cable                                                                                                                                                  | fixed cable plug: AMP Packard Deutsch M12x1 etc.                                                                                                                                                                    | DIN EN 175301-803 Form A                                                                                                                               |
| Electrical output        | 020 mA; 3-core<br>420 mA; 2-core<br>420 mA; 3-core<br>010 V; 3-core                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 020 mA; 3-core                                                                                                                                             | 420 mA<br>15/16/010 V<br>0,54,5 V ratiometric<br>PWM<br>etc.                                                                                                                                                        | 420 mA; 2-core                                                                                                                                         |
| Applications             | from test stands to process te<br>lifting technology, general mad<br>pneumatic and hydraulic plan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | chine construction on to                                                                                                                                   | mobile hydraulics/<br>industrial trucks/materials<br>handling trucks/commercial<br>vehicles                                                                                                                         | water technology/hydraulics<br>heating technology<br>pneumatics/industrial robots<br>climate control technology/<br>process control<br>test technology |
|                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                            |                                                                                                                                                                                                                     |                                                                                                                                                        |
| Order codes              | SCP-xxx-x4-0x                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SCT-150-14-00                                                                                                                                              | SCP-xxx-x4-0x- <b>MO</b>                                                                                                                                                                                            | SCP-xxx-34-06- <b>EX</b>                                                                                                                               |



#### 1.1 **SCP Mini pressure sensors**

- ✓ Stainless steel cell
- ✓ Small construction
- **High burst pressure**
- ✓ Resistant to pressure peaks
- ✓ Shock and vibration-proof
- ✓ Wide media resistance
- ✓ High linearity
- Long-term stability

The Mini-SCP pressure sensor was designed for industrial application requirements and is used in control, regulation and monitoring systems where rapid pressure-dependent analogue signals are needed.

The SCP-Mini pressure sensor is outstanding because of its compact construction, high linearity and excellent interference resistance.



#### Construction

The SCP-Mini includes only a few active components - the sensor element, a signal-processing ASIC and a converter switch.

The ASIC is a programmable precision CMOS-ASIC with EEPROM data memory and analogue signal path, which is qualified for an extended working temperature range. Because of electronic calibration, a small total error and high long-term stability are achieved. The electronics are resistant to the effects of electromagnetic interference.

Pressure is captured with a zero-point and long-term stable measurement cell.

The hermetically welded stainless steel membrane is vacuum tight and highly resistant to bursting.

The standardised G1/4 BSPP corrosion-resistant stainless steel process connection, in so far as it is compatible with stainless steel, guarantees wide-ranging media resistance.

#### **Applications**

Plenty of electrical output signals and plug-in connectors guarantee a wide spectrum of applications.

This sensor is eminently suitable for permanent series usage in hydraulic and pneumatic applications, thanks to its long durability, high accuracy, high reliability and rugged stainless steel construction.



| SCP Mini                                   | 004      | 006     | 010 | 016 | 025 | 040 | 060       | 100  | 160  | 250  | 400  | 600  |
|--------------------------------------------|----------|---------|-----|-----|-----|-----|-----------|------|------|------|------|------|
| pressure range * P <sub>N</sub> (bar)      | 04       | 06      | 010 | 016 | 025 | 040 | 060       | 0100 | 0160 | 0250 | 0400 | 0600 |
| overload pressure P <sub>max</sub> (bar)   |          | 2 times |     |     |     |     |           |      |      |      |      |      |
| burst pressure<br>P <sub>Burst</sub> (bar) | 3- times |         |     |     |     |     | 2,5-times |      |      |      |      |      |

| Pressure connection              |                                                                   |  |  |  |  |  |
|----------------------------------|-------------------------------------------------------------------|--|--|--|--|--|
| pressure connection              | G1/4A BSPP                                                        |  |  |  |  |  |
|                                  | DIN 3852 T11, form E                                              |  |  |  |  |  |
| erosion bore                     | 0,6 mm                                                            |  |  |  |  |  |
|                                  | ED-seal FKM                                                       |  |  |  |  |  |
| Material                         |                                                                   |  |  |  |  |  |
| parts in contact with media      | FKM;<br>stainless steel 1.4542,1.4548; 17-4PH                     |  |  |  |  |  |
| housing                          | stainless steel 1.4301                                            |  |  |  |  |  |
| protection class                 | IP67 DIN EN 60529<br>(with DIN EN 175301-803<br>form A plug IP65) |  |  |  |  |  |
| Plug-in connection               |                                                                   |  |  |  |  |  |
| 4-pole; M12x1; IP67              |                                                                   |  |  |  |  |  |
| 4-pole; DIN EN 175301-803 fo     | rm A; IP65                                                        |  |  |  |  |  |
| Electrical connection            |                                                                   |  |  |  |  |  |
| short circuit protect'n; reverse | polarity protect'n; protect'n class 3                             |  |  |  |  |  |
| Accuracy                         |                                                                   |  |  |  |  |  |
| characteristic curve deviation   | ± 0,5 % FS start point setting                                    |  |  |  |  |  |
| General                          | General                                                           |  |  |  |  |  |
| response time                    | ≤ 1 ms                                                            |  |  |  |  |  |
| long-term stability              | < 0,1 % FS/a                                                      |  |  |  |  |  |
| weight                           | ca. 80 g                                                          |  |  |  |  |  |
| load reversals                   | ≥ 20 Mio.                                                         |  |  |  |  |  |

| Environmental conditions |                                              |  |  |  |  |  |
|--------------------------|----------------------------------------------|--|--|--|--|--|
| environmental            | -40+85 °C                                    |  |  |  |  |  |
| temperature range        |                                              |  |  |  |  |  |
| fluid temperature range  | -40+125 °C                                   |  |  |  |  |  |
| compensated range        | -20+85 °C                                    |  |  |  |  |  |
| storage temperature      | -40+125 °C                                   |  |  |  |  |  |
| temperature coefficient  | ≤ ± 0,3 % FS/10 K                            |  |  |  |  |  |
| vibration resistance     | IEC 60068-2-6;                               |  |  |  |  |  |
|                          | ± 5 mm; 10 Hz32 Hz                           |  |  |  |  |  |
|                          | 200 m/s²; 32 Hz2 kHz                         |  |  |  |  |  |
| shock resistance         | IEC 60068-2-29: 500 m/s <sup>2</sup> ; 11 ms |  |  |  |  |  |
|                          | IEC 60068-2-32: 1 m                          |  |  |  |  |  |
|                          | (free fall onto steel plate)                 |  |  |  |  |  |
| Electromagnetic compatib | ility                                        |  |  |  |  |  |
| interference emissions   | DIN EN 61000-6-3                             |  |  |  |  |  |
| interference resistance  | DIN EN 61000-6-2                             |  |  |  |  |  |
| interference resistance  | DIN EN 61000-6-2                             |  |  |  |  |  |

| Output signal                                       | 020 mA<br>3-core            | 420 mA<br>3-core            | 420 mA<br>2-core             | 010 V<br>3-core |
|-----------------------------------------------------|-----------------------------|-----------------------------|------------------------------|-----------------|
| auxiliary energy +U <sub>b</sub> (U <sub>DC</sub> ) | 930 V                       | 930 V                       | 1230 V                       | 1230 V          |
| working resistance max.                             | (U <sub>b</sub> -9 V)/28 mA | (U <sub>b</sub> -9 V)/30 mA | (U <sub>b</sub> -12 V)/20 mA | 35 k <b>Ω</b>   |

<sup>\*</sup> see page 82, 6.3



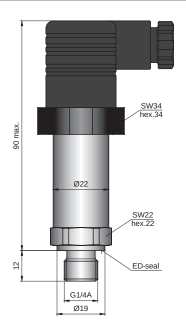
#### 1.1 SCP Mini pressure sensors

DIN EN 175301-803 form A (formerly DIN 43650)

plug-in connector



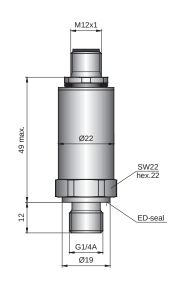
| PIN | 020 mA<br>3-core                                                      | 420 mA<br>3-core | 420 mA<br>2- core | 010 V<br>3- core |  |  |
|-----|-----------------------------------------------------------------------|------------------|-------------------|------------------|--|--|
| 1   | P signal                                                              | P signal         | P signal          | P signal         |  |  |
| 2   | 0 V (GND)                                                             | 0 V (GND)        | n.c.              | 0 V (GND)        |  |  |
| 3   | +U <sub>b</sub>                                                       | +U <sub>b</sub>  | +U <sub>b</sub>   | +U <sub>b</sub>  |  |  |
|     | grounding conductor connection (not connected; must not be occupied!) |                  |                   |                  |  |  |



#### M12 plug-in connector



| PIN | 020 mA<br>3- core | 420 mA<br>3- core | 420 mA<br>2- core | 010 V<br>3- core |
|-----|-------------------|-------------------|-------------------|------------------|
| 1   | +U <sub>b</sub>   | +U <sub>b</sub>   | +U <sub>b</sub>   | +U <sub>b</sub>  |
| 2   | P signal          | P signal          | P signal          | P signal         |
| 3   | 0 V (GND)         | 0 V (GND)         | ı                 | 0 V (GND)        |
| 4   | _                 | -                 | -                 | _                |



#### **Order codes**

#### Pressure range \*

004; 006; 010; 016; 025; 040; 060; 100; 160, 250; 400; 600 bar

### DIN EN 175301-803 form A, G1/4 BSPP, class 0.5 %

| 020 mA; 3-core | SCP-xxx-14-06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 420 mA; 3-core | SCP-xxx-24-06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 420 mA; 2-core | SCP-xxx-34-06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 010 V; 3-core  | SCP-xxx-44-06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                | The state of the s |

## M12 plug-in connector, G1/4 BSPP, class 0.5 %

|                | I             |
|----------------|---------------|
| 020 mA; 3-core | SCP-xxx-14-07 |
| 420 mA; 3-core | SCP-xxx-24-07 |
| 420 mA; 2-core | SCP-xxx-34-07 |
| 010 V; 3-core  | SCP-xxx-44-07 |
|                |               |

#### Connecting cables and separate plugs

| Connection (open cable | ng cable, made up<br>end)     | SCK-400-xx-xx |
|------------------------|-------------------------------|---------------|
| Cable leng             | gth in m                      |               |
| <b>02</b> 2 m          |                               |               |
| <b>05</b> 5 m          |                               |               |
| <b>10</b> 10 m         |                               |               |
| Plug-in co             | nnector                       |               |
| <b>45</b> M12 cal      | ble socket; straight          |               |
| <b>55</b> M12 cal      | ble socket; 90° angled        |               |
| <b>56</b> DIN EN       | 175301-803 Form A plug connec | tor —         |
|                        | (alt DIN 43650)               |               |

#### Separate plugs

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



\* see page 82, 6.3

- ✓ Rugged
- ✓ Stable long-term
- ✓ Reliable
- √ Stainless steel
- √ EEx ia



The SCP-EX pressure sensor was designed for explosion-risk applications (II 2G EEx ia IIC T4) and is used in control, regulation and monitoring systems where pressure-dependent analogue signals are needed.

The SCP-EX pressure sensor is outstanding for its compact construction, high linearity and excellent resistance to interference.



#### Construction

The SCP-EX includes only a few active components – the sensor element, a signal-processing ASIC and U/I converter switching.

The ASIC is a programmable precision CMOS-ASIC with EEPROM data memory and analogue signal path, which is qualified for an extended temperature range. Because of its electronic calibration, a

small total error and high long-term stability is achieved. The electronics are resistant to the effects of electromagnetic interference.

By means of appropriate protective switchings there are reverse polarity protection, over-voltage resistance and a limit on power loss in the event of an error.

Pressure is captured by a zero-point measurement cell which is stable in the long term.

The hermetically-welded stainless steel membrane is vacuum-tight and has extreme burst strength.

The standardised G1/4 BSPP corrosion-resistant stainless steel connecting thread, in so far as it is compatible with stainless steel, guarantees wide-ranging media resistance.

#### **Applications**

This sensor is eminently suitable for permanent series usage, thanks to its long durability, high accuracy, high reliability and rugged stainless steel construction.

#### Safety advice

Please bear in mind the appropriate national safety directives (eg. VDE 0100) when installing, commissioning and running these pressure sensors.

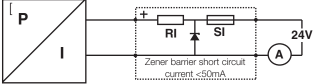


| SCP EX                                  | 1,0       | 1,6  | 2,5  | 004 | 006 | 010 | 016 | 025 | 040 |
|-----------------------------------------|-----------|------|------|-----|-----|-----|-----|-----|-----|
| pressure range * P <sub>n</sub> (bar)   | 01,0      | 01,6 | 02,5 | 04  | 06  | 010 | 016 | 025 | 040 |
| overload pressure P <sub>o</sub> (bar)  | 1,5 times |      |      |     |     |     |     |     |     |
| burst pressure P <sub>burst</sub> (bar) | 3 times   |      |      |     |     |     |     |     |     |

| SCP EX                                   | 060       | 100  | 160  | 250       | 400     | 600  | 1.000 | 1.600 | 2.000 |
|------------------------------------------|-----------|------|------|-----------|---------|------|-------|-------|-------|
| pressure range * P <sub>N</sub> (bar)    | 060       | 0100 | 0160 | 0250      | 0400    | 0600 | 01000 | 01600 | 02000 |
| overload pressure P <sub>max</sub> (bar) | 1,5 times |      |      | 1,2 times |         |      |       |       |       |
| burst pressure P <sub>Burst</sub> (bar)  | 3 times   |      |      |           | 1,5 tiı | mes  |       |       |       |

| Pressure connection                        |                                          |  |  |  |
|--------------------------------------------|------------------------------------------|--|--|--|
| process connection                         | G1/4A BSPP                               |  |  |  |
|                                            | DIN 3852 T11, form E                     |  |  |  |
|                                            | ED-seal FKM                              |  |  |  |
| Material                                   |                                          |  |  |  |
| parts in contact with media                | CrNiCuNb 17-4 PH<br>stainless steel; FKM |  |  |  |
| housing                                    | X5CrNi18-10                              |  |  |  |
| protection class                           | IP67 DIN EN 60529                        |  |  |  |
| Plug-in connector                          |                                          |  |  |  |
| 4-pole; DIN EN 175301-803 fc               | orm A; IP65                              |  |  |  |
| Accuracy                                   |                                          |  |  |  |
| characteristic curve deviation             | max. ± 0,5 % FS                          |  |  |  |
| EX approval                                |                                          |  |  |  |
| ignition protection class                  | II 2G EEx ia IIC T4 (IBExU06ATEX 1045)   |  |  |  |
| basic standard                             | EN 50014; EN 50020                       |  |  |  |
| maximum supply                             | 30 V; 50 mA; 1 W                         |  |  |  |
| temperature class T4 (environmental -40+85 |                                          |  |  |  |
| General                                    |                                          |  |  |  |
| response time                              | ≤ 1 ms                                   |  |  |  |
| long-term stability                        | < 0,2 % FS/a                             |  |  |  |
| weight                                     | 90 g                                     |  |  |  |
| load reversals                             | ≤ 20 Mio.                                |  |  |  |

| Environmental conditions        |                                                    |  |  |  |
|---------------------------------|----------------------------------------------------|--|--|--|
| environmental temperature range | -40+85 °C                                          |  |  |  |
| compensated range               | -40+85 °C                                          |  |  |  |
| storage temperature             | -40+125 °C                                         |  |  |  |
| vibration resistance            | 20 g to IEC 60068-2-6<br>and IEC 60068-2-36        |  |  |  |
| temperature coefficient         | ≤ ± 0,2 % FS/10 K                                  |  |  |  |
| shock resistance                | IEC 60068-2-32 1 m<br>(free fall onto steel plate) |  |  |  |
| EM compatibility                |                                                    |  |  |  |
| interference emissions          | < 30 dBµV/m<br>DIN EN 61000-6-3                    |  |  |  |
| interference resistance         | 25 V/m<br>DIN EN 61000-6-2                         |  |  |  |
| Power supply with EX appr       | oval                                               |  |  |  |
| output voltage                  | max. 24 VDC                                        |  |  |  |
| output current                  | max. 50 mA                                         |  |  |  |
| Ri (at 24 V )                   | 510 Ω                                              |  |  |  |
| output signal                   | 420 mA (2-wire)                                    |  |  |  |

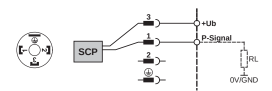


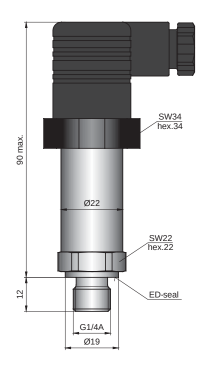
<sup>\*</sup> see page 82, 6.3



**SCP-EX** 

DIN EN 175301-803 form A





#### **Order codes**

# Pressure range \* 0.6/1.6/2.5 004/006/010/016/025 040/060/100/160/250 400/600/1000/1600/2000 bar DIN EN 175301-803 Form A, G1/4 BSPP

\* see page 82, 6.3

4...20 mA; 2-wire



SCP-xxx-34-06-EX

- ✓ Compact construction
- √ Stainless steel cell
- ✓ Load dump protection
- ✓ High burst pressure
- ✓ Pressure peak damping
- ✓ Shock and vibration-proof
- ✓ Vibration 50 g
- ✓ IP 65 high protection class
- ✓ High over-voltage protection
- ✓ High reverse polarity protection
- ✓ EMC up to 300 V/m



The SCP-Mobil was specially developed for mobile hydraulic applications and may be modified to suit special customer requirements.

- ✓ Special electrical connections
- ✓ Special output signals
- ✓ Special protection measures
- ✓ Measurement range -1...+1 bar up to 0...4000 bar

With its rugged and compact construction the hermetically-welded stainless steel membrane guarantees high long-term stability and freedom from leaks. The pressure cell is completely vacuum-tight, extremely resistant to bursting and accomodates all the standard media used in motor vehicles, mobile hydraulics and testing technologies. Thanks to its mechanical construction, a high degree of accuracy and long-term stability are guaranteed.

(On request a test certificate to DIN ISO 9001:2000 will be supplied)

Typical application fields

- ✓ Mobile hydraulics
- ✓ Industrial trucks
- ✓ Materials handling trucks
- ✓ Commercial vehicles
- ✓ Vehicle technology
- ✓ Braking systems
- ✓ Oil pressure
- ✓ Test equipment and technology
- ✓ Transmission control



Special electrical connections for mobile hydraulics

- ✓ Fixed cable connection
- ✓ AMP plug
- ✓ Deutsch plug with cable
- ✓ Packard plug
- ✓ MQS plug

Special output signals for mobile hydraulics

- ✓ 4...20 mA
- ✓ 0...5 V
- ✓ 1...6 V
- ✓ 0...10 V
- ✓ 0,5...4,5 V ratiometric
- ✓ PWM (variable frequencies)

Special protection measures for mobile hydraulics

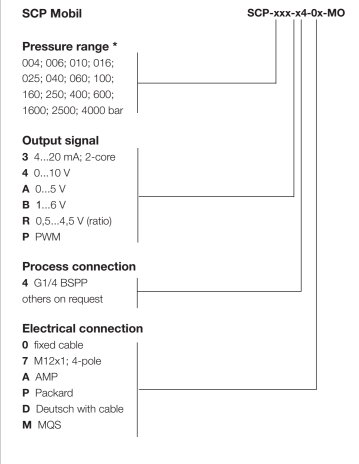
- ✓ Pressure peak damping
- ✓ Load dump protection
- ✓ High over-voltage protection
- ✓ High reverse polarity protection
- ✓ EMC compatibility up to 300 V/m

The following apply to all versions:

- ✓ Measurement range from
  - -1...+1 bar up to 0...4000 bar
- ✓ Resistant to pressure peaks (incl. protection by erosion bore)
- ✓ Welded hermetically tight, i.e. wide media compatibility
- ✓ Shock and vibration resistant (50...1000 g depending on plug)

| Pressure element                            |                                     |  |  |  |
|---------------------------------------------|-------------------------------------|--|--|--|
| welded hermetically tight                   |                                     |  |  |  |
| stainless steel membrane (with              | out oil covering)                   |  |  |  |
| thin film technology ( poly-Si or           | n SiO2 )                            |  |  |  |
| measurement range:                          | -1+1 bar and 04.000 bar             |  |  |  |
| pressure connection:                        | G1/4 BSPP Form E/HEX 22             |  |  |  |
| response time:                              | < 1 ms                              |  |  |  |
| pressure cycle resistance                   | > 10 mio. cycles                    |  |  |  |
| Total error                                 |                                     |  |  |  |
| mixed signal ASIC for signal pr             | ocessing                            |  |  |  |
| at 20 °C                                    | typically ± 0,5 % FS                |  |  |  |
| at -20 °C to +100 °C typically < ± 1,5 % FS |                                     |  |  |  |
| Temperature range                           |                                     |  |  |  |
| usage temperature                           | -40 °C to +110 °C                   |  |  |  |
| (according to type)                         | max. up to +140 °C                  |  |  |  |
| medium                                      | up to +125 °C                       |  |  |  |
| Environmental conditions                    |                                     |  |  |  |
| protection class                            | IP 65 to DIN EN 60529 up to IP 69 K |  |  |  |
| EMC                                         | up to 300 V/m                       |  |  |  |
| vibration                                   | 50 g                                |  |  |  |
| Housing                                     |                                     |  |  |  |
| length (according to variant)               | 27, 35 and 40 mm                    |  |  |  |
| Ø                                           | 22 mm                               |  |  |  |
| weight                                      | 90 g                                |  |  |  |
| dimensional drawing                         | similar to SCP-Mini                 |  |  |  |

#### **Order codes**



<sup>\*</sup> see page 82, 6.3



- ✓ Pressure-proof up to 630 bar
- ✓ Compact construction
- ✓ Rugged steel housing
- ✓ Simple installation
- √ -50 °C to +125 °C
- √ 0/4...20 mA



# Compact construction and high pressure resistance are the main features of the SCT temperature sensor.

The SCT comes into its own if temperatures at higher pressures are to be measured and a compact construction is required.

With its pressure resistance up to 630 bar, the SCT temperature sensor is very suitable for hydraulic application requirements.

It has the ability to make precise, rapid temperature measurements.

SCT series temperature sensors are compatible with the SCE built-in measuring instruments. With the latter, besides the hydraulic pressure, the temperature of the medium too can be measured, controlled and evaluated.





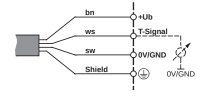
| Input                           |                                            |  |  |  |
|---------------------------------|--------------------------------------------|--|--|--|
| measurement element             | silicon chip                               |  |  |  |
| measurement range               | -25+125 °C                                 |  |  |  |
| measurement medium              | fluid media (oil);<br>no aggressive media  |  |  |  |
| accuracy                        | < ± 2% FS<br>(in built-in condition)       |  |  |  |
| response time                   | $\tau_{0,9} = 13,5$                        |  |  |  |
| Output                          |                                            |  |  |  |
| output <sub>T</sub>             | 020 mA = -50+125 °C<br>420 mA = -15+125 °C |  |  |  |
| working resistance              | ≤ 250 Ω                                    |  |  |  |
| Pressure connection             |                                            |  |  |  |
| screw-in stud                   | M10x1                                      |  |  |  |
| sealing                         | O-ring 7,65x1,78 FKM                       |  |  |  |
| housing                         | steel C15K<br>galvanised                   |  |  |  |
| working pressure P <sub>n</sub> | 630 bar                                    |  |  |  |

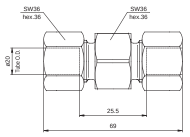
| Environmental conditions        |                                                                                |  |  |  |
|---------------------------------|--------------------------------------------------------------------------------|--|--|--|
| voltage supply U <sub>b</sub>   | +11+30 VDC                                                                     |  |  |  |
| current consumption             | < 30 mA                                                                        |  |  |  |
| environmental temperature range | -20+70 °C                                                                      |  |  |  |
| fluid temperature range         | -25+125 °C                                                                     |  |  |  |
| storage temperature             | -25+80 °C                                                                      |  |  |  |
| electrical connection           | fixed cable; length 3 m;<br>open cable end;<br>3x0,14 mm <sup>2</sup> screened |  |  |  |
| protection class                | IP 65 DIN EN 60529                                                             |  |  |  |

Connection designation

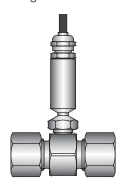
bn = brown ws = white

sw = black

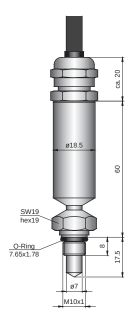




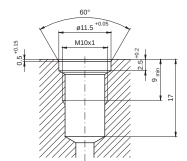
Dimension diagram SCA-GMA3/20S/T



SCT-150 witt SCA-GMA



Dimension diagram SCT-150-14-00



Screw-in hole M10x1/OR

#### **Order codes**

**Screw-in probe with fixed cable connection** (cable length 3 m) **In-line tube mounting adaptor** 

SCT-150-14-00 SCA-GMA3/20S/T



- √ Various measurement processes
  - ✓ Rapid
  - √ Independent of viscosity
  - ✓ Free from losses
- ✓ Plenty of measurement ranges
- ✓ Analogue output signal
- ✓ M12 plug-in connection
- √ 24 VDC



The **SensoControl**® flow sensors are used for the exact determination of volume flows in hydraulic equipment (eg test and inspection stands).

The sensors deliver an output signal proportional to the volume flow for further processing in an electronic system and are compatible with the usual proven industrial standards.

- ✓ M12 plug-in connection
- ✓ 24 VDC
- ✓ 0/4...20 mA

The volume flow can be easily displayed in combination with the SCE-020 built-in measuring instrument.

To meet a multitude of application requirements there are three different measurement principles available:

✓ Gear counter SCVF✓ Turbine SCFT✓ Spring/piston SCQ

Volume flow sensors are used in control, regulation and monitoring systems, where analogue signals to capture volume flow are needed.

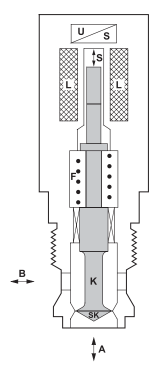


|                       | scq                                                                                                                                                 | SCFT                                                                                                                                                                | SCVF                                                                                                           |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| Application fields    |                                                                                                                                                     |                                                                                                                                                                     |                                                                                                                |
|                       | <ul> <li>✓ for rapid volume flow changes</li> <li>✓ measurement in both directions</li> </ul>                                                       | ✓ low loss volume flow measurement                                                                                                                                  | <ul> <li>✓ measure various media</li> <li>✓ measure low volume flows<br/>(leakage measurement)</li> </ul>      |
|                       | <ul> <li>✓ response time ≤ 2 ms</li> <li>✓ reverse operation</li> <li>✓ wide viscosity range</li> <li>✓ compact</li> <li>✓ up to 420 bar</li> </ul> | <ul> <li>✓ response time ≤ 50 ms</li> <li>✓ many measurement ranges</li> <li>✓ small flow resistance</li> <li>✓ up to 800 l/min</li> <li>✓ up to 420 bar</li> </ul> | <ul> <li>✓ very wide measurement range</li> <li>✓ independent of viscosity</li> <li>✓ up to 400 bar</li> </ul> |
| Measurement range     | SCQ-060: -60+ 60 l/min<br>SCQ-150: -150+150 l/min                                                                                                   | 1,015/7,560/7,5150/<br>15300/25600/25800 l/min                                                                                                                      | 02/04/0,215/0,440/0,460/<br>0,480/0,6150/1300 l/min                                                            |
| Connection to medium  | cartridge M24 G1/2G 1 1/4 BSPP flange & BSPP block SCAQ-xxx                                                                                         |                                                                                                                                                                     | flange & BSPP                                                                                                  |
| Measurement method    | spring/piston                                                                                                                                       | turbine                                                                                                                                                             | volume/gear counter                                                                                            |
| Accuracy              | < ± 2 % FS<br>response speed ≤ 2 ms                                                                                                                 | < ± 1 % FS<br>response speed ≤ 50 ms                                                                                                                                | < ± 0,5 % FS<br>response speed ≤ 400 ms                                                                        |
| Electrical connection | M12x1; 4-pole                                                                                                                                       | M12x1; 4-pole                                                                                                                                                       | M12x1; 4-pole                                                                                                  |
| Electrical output     | 020 mA = -60+ 60 l/min 420 mA; 2-core 020 mA = -150+150 l/min                                                                                       |                                                                                                                                                                     | 020 mA                                                                                                         |
| Applications          | from inspection stands and g                                                                                                                        | general machinery construction through t                                                                                                                            | o hydraulic plant construction                                                                                 |
| Order codes           | SCQ-xxx-10-07                                                                                                                                       | SCFT-xxx-32-07                                                                                                                                                      | SCVF-xxx-10-07                                                                                                 |
| See pages             | 20-23                                                                                                                                               | 24-27 28-33                                                                                                                                                         |                                                                                                                |



- ✓ Measurement principle: spring/piston
- ✓ Response time ≤ 2 ms
- ✓ Measurement in both directions
- ✓ Wide viscosity range
- ✓ Compact construction
- ✓ Pressure resistant up to 420 bar





SCQ measurement principle

#### **Function**

The piston (K) is moved by flow from A to B or B to A. In idle mode, the spring (F) and piston (K) are in equilibrium. The change in travel (S) is proportional to the volume flow and is converted into a measured value by the built-in electronics. If the direction of flow changes (B to A), flow directions can be displayed (eg -45.8 l/min). The reaction time of the piston movement is smaller than 0.002 s.

#### **Application**

The rapid capture of the flow quantity is of great importance in the field of high-pressure hydraulics.

Mounting with the connection block permits a combined measurement of p, T and Q. With the in-line adaptor for tube or hose mounting, rapid installation of the SCQ into the hydraulics is achieved. The rugged construction enables use to continue even under extreme conditions, as for example, high load reversals or pressure increase speeds.

If highly dynamic volume flow changes are to be captured, the SCQ is the ideal solution. Rapid load changes, which can cause damage to valves or pumps, can be safely captured. Because of its unique measuring process, the SCQ is also in a position to capture volume flows in both directions.



|                                  | SCQ-060      | SCQ-150        |
|----------------------------------|--------------|----------------|
| measurement range Q <sub>N</sub> | -60+60 l/min | -150+150 l/min |
| Q <sub>max</sub>                 | -66+66 l/min | -165+165 l/min |
| media connection                 | M24 (NG10)   | M42 (NG16)     |
| weight (g)                       | 670          | 1050           |

| Accuracy                           |                                      |
|------------------------------------|--------------------------------------|
| characteristic curve deviation     | ± 2 % FS @ 46cSt.                    |
| response time                      | 2 ms                                 |
| thermal drift                      | ± 0,05 % FS/°C                       |
| repeat accuracy                    | ± 0,5 % FS                           |
| Pressure resistance                |                                      |
| pressure range                     | 3420 bar                             |
| working pressure P <sub>N</sub>    | 315 bar                              |
| overload pressure P <sub>max</sub> | 420 bar                              |
| pressure drop ΔP (bar) @ (FS)      | see diagrams                         |
| Material                           |                                      |
| housing                            | steel                                |
| sealing                            | NBR                                  |
| parts in contact with media        | steel, NBR                           |
| Environmental conditions           |                                      |
| working temperature                | +10+60 °C                            |
| storage temperature                | -2080 °C                             |
| Tmax fluid                         | +80 °C                               |
| filtration                         | 25 μm                                |
| viscosity range                    | 15100 cSt.                           |
| protection class                   | IP67 DIN EN 60529                    |
| Electrical connections             |                                      |
| plug-in connector                  | M12x1; 4-pole                        |
| supply voltage                     | +18+30 VDC                           |
| current consumption                | 40 mA                                |
| output                             | 020 mA = -FS+FS<br>(10 mA = 0 l/min) |
| working resistance                 | ≤ 150 Ω                              |
| signal noise                       | < 5 mV                               |
| EM compatibility                   |                                      |
| interference emissions             | EN 61000-6-3                         |
| interference resistance            | EN 61000-6-2                         |
| L                                  | I                                    |

Pin designation M12 plug-in connection



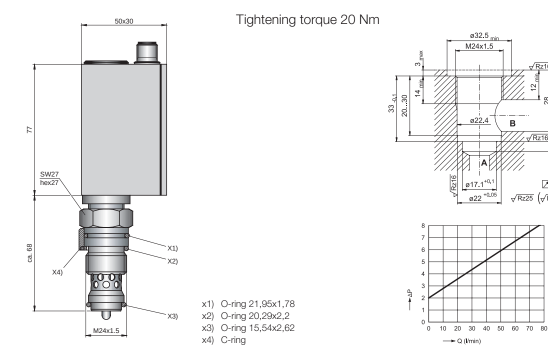
| PIN | 020 mA<br>3-wire |  |  |
|-----|------------------|--|--|
| 1   | +U <sub>b</sub>  |  |  |
| 2   | Q signal         |  |  |
| 3   | 0 V/GND          |  |  |
| 4   | _                |  |  |



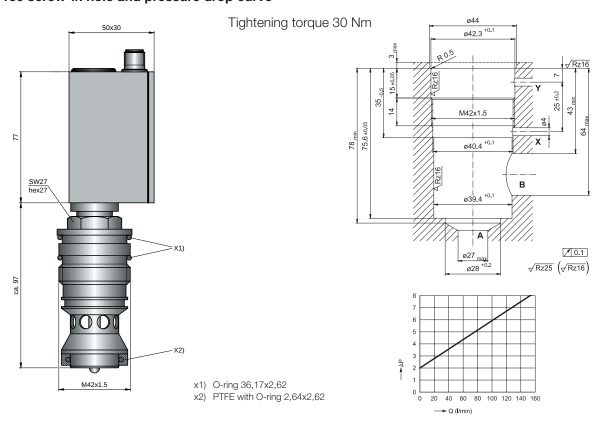
√Rz16

 $\sqrt{Rz25} \left(\sqrt{Rz16}\right)$ 

#### SCQ-060 screw-in hole and pressure drop curve

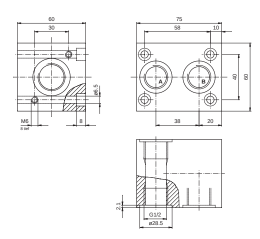


#### SCQ-150 screw-in hole and pressure drop curve

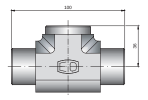




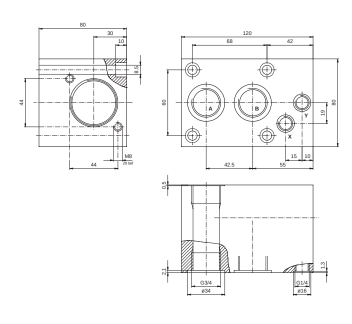
#### **SCAQ-060**



#### SCAQ-GI-R1/2



#### **SCAQ-150**



#### **Order codes**

SCQ-060 (-60...+60 l/min) SCQ-060-10-07

M12x1, 4-pole; plug-in connector; IP67 0...20 mA; -60...+60 l/min (incl. distance ring)

#### SCQ-060 accessories:

in-line adaptor
G1/2 BSPP internal (A-B) und M24 internal
with locking screw:
M24 external (SCQ-M24X1,5-ED)

connection block
G1/2 BSPP internal (A-B) and M24 internal
with locking screw:
M24 external (SCQ-M24X1,5-ED)

SCQ-150 (-150...+150 l/min) SCQ-150-10-07

M12x1, 4-pole; plug-in connector; IP67 0...20 mA; -150...+150 l/min

G1/2 BSPP external (A-B) (SCQ-R1/2-ED)

#### SCQ-150 accessories:

connection block
G3/4 BSPP internal (A-B) and M24 internal
with locking screw
M42 external (SCQ-M42X1,5-ED)
G3/4 BSPP external (A-B) (SCQ-R3/4-ED)

#### Spare parts:

distance ring for SCQ-060SC-910seal set for SCQ-060SC-911seal set for SCQ-150SC-912

#### **Connecting cable and Separate plugs**

| connecting cable, made up (open cable end) | SCK-400-xx-xx |
|--------------------------------------------|---------------|
| cable length in m                          |               |
| <b>02</b> 2 m                              |               |
| <b>05</b> 5 m                              |               |
| <b>10</b> 10 m                             |               |
| plug-in connection                         |               |
| 45 M12 cable socket; straight              |               |
| <b>55</b> M12 cable socket; 90° angled     |               |

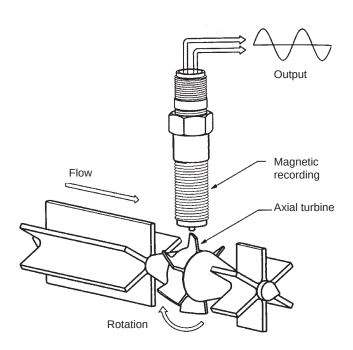
#### Separate plugs

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



- ✓ Measurement principle: turbine
- ✓ Response speed ≤ 50 ms
- ✓ Measurement ranges from 1 to 800 I/min
- ✓ Low flow resistance
- ✓ Nominal pressure to 480 bar
- ✓ Suitable for reverse operation
- ✓ Built-in pressure and temperature connections





#### **Function**

The turbine wheel is driven by the oil flow and starts to turn. The frequencies which this produces are processed by the digital electronics and the influences of interfering flow effects are compensated. Thanks to low flow resistance Q<sub>R</sub>, the hydraulic circuit is operated with low losses

Because of the special vane design, reverse operation is also possible, ie. the turbine can be operated in both directions.

The turbine is equipped with an EMA-3 screw coupling for measurement of pressure. Oil temperatures can be measured by inserting an SCT-150 directly into the turbine oil stream. In this way all the important measurement parameters are available at one installation location.

#### **Application**

If the volume flow is to be captured without loss over wide volume ranges (up to  $800 \, l/min$ ), then the SCFT is the ideal solution.



|                                          | SCFT-015  | SCFT-060  | SCFT-150  | SCFT-300 | SCFT-600    | SCFT-800   |
|------------------------------------------|-----------|-----------|-----------|----------|-------------|------------|
| measurement range Q <sub>n</sub> (I/min) | 115       | 460       | 6150      | 10300    | 20600       | 25800      |
| accuracy (± %) FS/IR<br>@ 21cSt.         | ± 1 % FS  | ± 1 % IR  | ± 1 % IR  | ± 1 % IR | ± 1 % IR    | ± 1 % IR   |
| working pressure P <sub>n</sub> (bar)    | 420       | 420       | 420       | 420      | 350         | 480        |
| connection (A - B)                       | G1/2 BSPP | G3/4 BSPP | G3/4 BSPP | G1 BSPP  | G1 1/4 BSPP | G1 7/8 UNF |
| pressure drop<br>ΔP (bar) @ (FS)         | 1,5       | 1,5       | 1,5       | 4        | 4           | 5          |
| weight (g)                               | 650       | 750       | 750       | 1200     | 1800        | 2100       |

FS = full scale measurement range

IR = indicated reading

| response time (ms)                                   | 50                       |
|------------------------------------------------------|--------------------------|
| Q <sub>max</sub> (I/min)                             | Q <sub>N</sub> x 1,1     |
| overload pressure P <sub>max</sub> (bar)             | P <sub>N</sub> x 1,2     |
| connections:<br>temperature measurement<br>(SCT-150) | M10x1 OR                 |
| pressure (EMA-3 connection) pressure (VSTI)          | M16x2<br>G1/4 BSPP       |
| housing                                              | aluminium                |
| sealing                                              | FKM                      |
| parts in contact with media                          | aluminium; steel;<br>FKM |

| environmental temperature (°C) | +10+60 |
|--------------------------------|--------|
| storage temperature (°C)       | -20+80 |
| T <sub>max</sub> fluid (°C)    | +80    |
| filtration (µm)                | 25     |
| viscosity range (cSt.)         | 15100  |

| Electrical connections                |                  |
|---------------------------------------|------------------|
| connector                             | M12x1; 4-pole    |
| supply voltage U <sub>b</sub>         | 1830 V           |
| 2-core output signal I <sub>out</sub> | 420 mA 0FS I/min |
| total output current range            | 0 <b>-</b> 21 mA |
| I <sub>B</sub>                        | < 30 mA          |

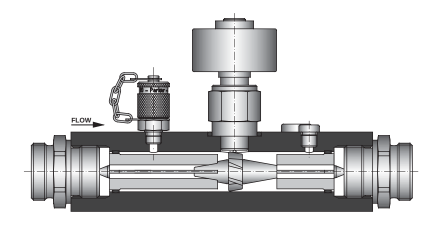
#### PIN designation

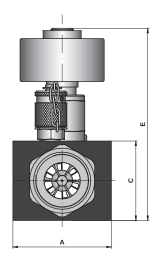
M12 plug-in connector

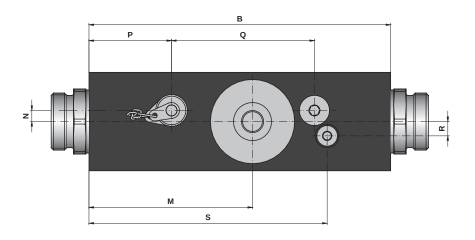


| PIN | 420 mA<br>2-wire |  |  |  |
|-----|------------------|--|--|--|
| 1   | +U <sub>b</sub>  |  |  |  |
| 2   | Q signal         |  |  |  |
| 3   | _                |  |  |  |
| 4   | _                |  |  |  |









| # | 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 | 117      | 130      | 130      | 134      | 150      | 154      |
| M | 70       | 103      | 103      | 103      | 127      | 126      |
| N | 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 codes

#### **SCFT**

M12x1; 4-pole; plug-in connector; IP67

4...20 mA; 2-core

 1...15 I/min
 SCFT-015-32-07

 4...60 I/min
 SCFT-060-32-07

 6...150 I/min
 SCFT-150-32-07

 10...300 I/min
 SCFT-300-32-07

 20...600 I/min
 SCFT-600-32-07

 25...800 I/min; P<sub>N</sub> = 480 bar
 SCFT-800-32-07

#### **Connecting cables and separate plugs**

| connecting cables, made up (open cable end)                                                                          | SCK-400-xx-xx |
|----------------------------------------------------------------------------------------------------------------------|---------------|
| cable length in m 02 2 m                                                                                             |               |
| <b>05</b> 5 m <b></b>                                                                                                |               |
| <ul><li>plug-in connector</li><li>45 M12 cable socket; straight ——</li><li>55 M12 cable socket; 90° angled</li></ul> |               |

#### Separate plugs

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



- ✓ Measurement principle: gearwheel volume counter
- √ 8 measurement ranges from 0.01...2 to 1.0...300 l/min
- ✓ Measurement accuracy ± 0,5 % FS
- ✓ Pressure resistant to 400 bar
- ✓ High viscosity range
- ✓ Low noise
- ✓ Exact flow measurement over wide viscosity range
- ✓ Flexible use for various media



## Gearwheel counter for high accuracy flow measurement in hydraulic equipment

#### **Function**

The **SCVF** gearwheel counter works as a volume flow counter. A very precisely machined pair of gears is driven by the fluid flow. The **SCVF** works in a wide range of viscosities. Various seals permit a variety of applications.

#### **Applications**

Thanks to this wide range of viscosities, all fluids which can be pumped and have a certain degree of lubricating ability can be measured:

- ✓ Brake fluid (EPDM seals)
- ✓ Skydrol
- ✓ Mineral oils
- ✓ Hydraulic oils
- ✓ Greases

If exact flow measurements over a wide range of viscosities are to be captured, the SCVF is the ideal solution.



| SCVF                                   | 002       | 004       | 015       | 060       | 080       | 150     | 300     |
|----------------------------------------|-----------|-----------|-----------|-----------|-----------|---------|---------|
| measurement range (I/min)              | 0,012,0   | 0,024,0   | 0,215     | 0,460     | 0,480     | 0,6150  | 1,0300  |
| pressure range P <sub>N</sub> (bar)    | 400       | 315       | 400       | 400       | 400       | 315     | 315     |
| overload pressure P <sub>o</sub> (bar) | 480       | 400       | 480       | 480       | 480       | 350     | 350     |
| connector                              | G3/8 BSPP | G3/8 BSPP | G3/8 BSPP | G1/2 BSPP | G1/2 BSPP | G1 BSPP | G1 BSPP |
| noise level db (A)                     | < 60      | < 60      | < 60      | < 70      | < 70      | < 70    | < 72    |
| resolution (impulses/litre)            | 40.000    | 25.000    | 4082      | 965       | 965       | 333,33  | 191     |
| frequency (Hz) @ FS                    | 1333,33   | 1666,66   | 1020,5    | 965       | 1286,6    | 833,33  | 955     |

| Accuracy                           |                                                        |  |  |  |  |  |  |
|------------------------------------|--------------------------------------------------------|--|--|--|--|--|--|
| characteristic curve deviation     | ± 0,5 % FS at 20 cSt.                                  |  |  |  |  |  |  |
| repeat accuracy                    | 0,01 % FS                                              |  |  |  |  |  |  |
| response time *)                   | < 10 ms                                                |  |  |  |  |  |  |
| medium **)                         | hydraulic oil (25 μ filter)                            |  |  |  |  |  |  |
| Material                           | _                                                      |  |  |  |  |  |  |
|                                    | 1.7139 material;<br>non-ferrous metal and silicon-free |  |  |  |  |  |  |
| housing                            | GGG 40  FKM EPDM on request                            |  |  |  |  |  |  |
| sealing                            |                                                        |  |  |  |  |  |  |
| Environmental conditions           |                                                        |  |  |  |  |  |  |
| environmental temperature          | 0+55 °C                                                |  |  |  |  |  |  |
| storage temperature                | -25+85 °C                                              |  |  |  |  |  |  |
| fluid temperature                  | -30120 °C                                              |  |  |  |  |  |  |
| viscosity range                    | see diagram p.30                                       |  |  |  |  |  |  |
| protection class                   | IP65 DIN EN 60529                                      |  |  |  |  |  |  |
| Electrical connections             | ·                                                      |  |  |  |  |  |  |
| connector                          | M12x1; 4-pole                                          |  |  |  |  |  |  |
| supply voltage U <sub>b</sub>      | 1830 V                                                 |  |  |  |  |  |  |
| output signal I <sub>out</sub>     | 020 mA 0FS I/min                                       |  |  |  |  |  |  |
| working resistance                 | < 250 Ω                                                |  |  |  |  |  |  |
| current consumption I <sub>b</sub> | < 28 mA                                                |  |  |  |  |  |  |
| EM compatibility                   |                                                        |  |  |  |  |  |  |
| interference emissions             | EN 61000-6-3                                           |  |  |  |  |  |  |
| interference resistance            | EN 61000-6-2                                           |  |  |  |  |  |  |

Pin designation M12 plug-in connector



| Pin | 020 mA<br>3-wire |
|-----|------------------|
| 1   | +U <sub>b</sub>  |
| 2   | Q signal         |
| 3   | 0 V/GND          |
| 4   | _                |

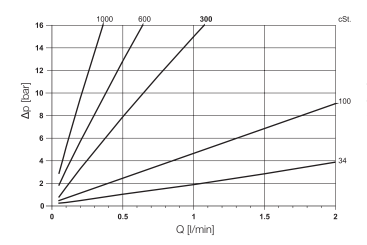
FS = full scale measurement range

\*) in combination with signal converter

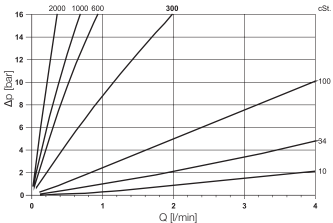
\*\*) for applications with other media, please give viscosity range and type of seals (attach medium data sheet if applicable)



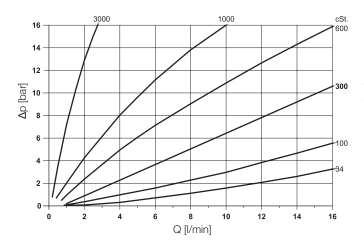
SCVF-002  $\Delta p$  - Viscosity



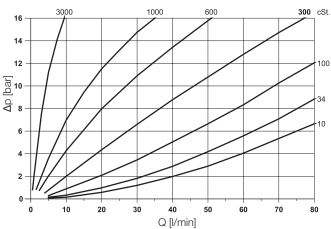
SCVF-004  $\Delta p$  -Viscosity



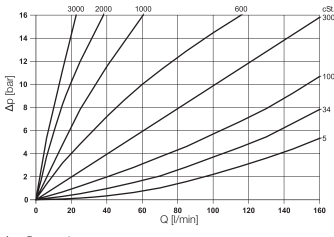
SCVF-015  $\Delta p$  -Viscosity



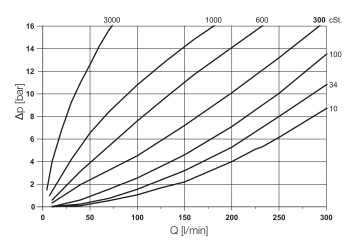
SCVF-040/060/080  $\Delta p$  -Viscosity



SCVF-150  $\Delta p$  -Viscosity

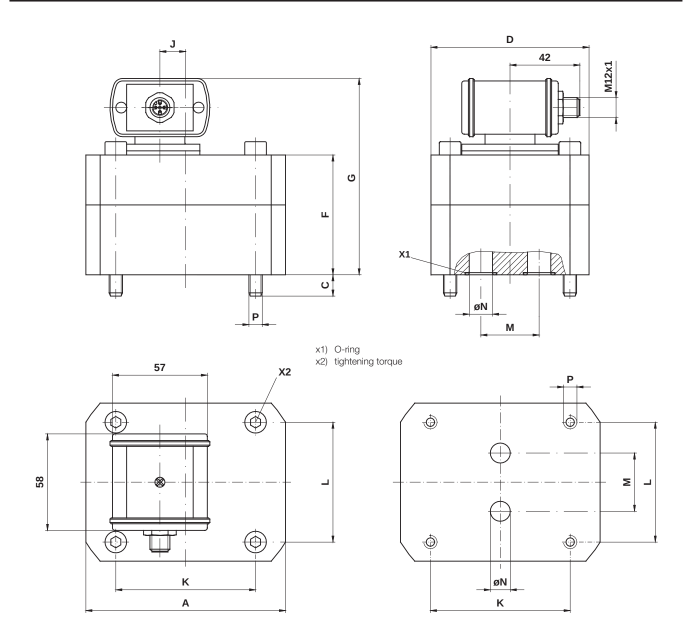


SCVF-300  $\Delta \text{p}$  -Viscosity



 $\Delta p$  = Pressure drop

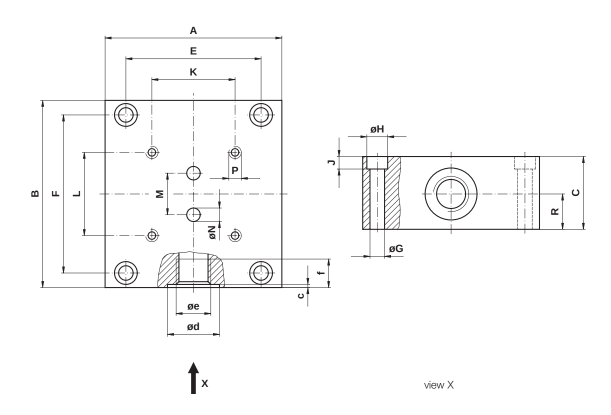




| SCVF-004                         | 2   | 14  | 85  | 9  | 60  | 56  |     | -    | 70 | 40 | 20 | 6,5 | M6  |
|----------------------------------|-----|-----|-----|----|-----|-----|-----|------|----|----|----|-----|-----|
| SCVF-015                         | 2   | 14  | 85  | 13 | 60  | 57  | 94  | -    | 70 | 40 | 20 | 9   | M6  |
| SCVF-040<br>SCVF-060<br>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 dimensions in mm





| Туре     | kg  | Α   | В   | С  | E   | F   | øG | øΗ | J | К  | L  | М  | øN  | Р            | R    | O   | ød | øe<br>BSPP | f  |
|----------|-----|-----|-----|----|-----|-----|----|----|---|----|----|----|-----|--------------|------|-----|----|------------|----|
| SCVF-002 |     |     |     |    |     |     |    |    |   |    |    |    |     |              |      |     |    |            |    |
| SCVF-004 | 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-015 |     |     |     |    |     |     |    |    |   |    |    |    |     |              |      |     |    |            |    |
| SCVF-040 |     |     |     |    |     |     |    |    |   |    |    |    |     |              |      |     |    |            |    |
| SCVF-060 | 2,9 | 100 | 120 | 37 | 80  | 106 | 7  | 11 | 7 | 84 | 72 | 35 | 12  | M8/t = 18    | 17,5 | 0,7 | 29 | G1/2       | 15 |
| SCVF-080 |     |     |     |    |     |     |    |    |   |    |    |    |     |              |      |     |    |            |    |
| SCVF-150 | 14  | 160 | 165 | 80 | 140 | 145 | 9  | 15 | 9 | 46 | 95 | 50 | 25  | M12/t = 24   | 28   | 4   | 42 | G1         | 19 |
| SCVF-300 | 14  | 100 | 100 | 00 | 140 | 140 | 9  | 13 | 9 | 40 | 95 | 30 | 25  | 10112/1 = 24 |      | 1   | 42 | GI         | 19 |

all dimensions in mm



#### **Order codes**

#### **SCVF**

1...300 l/min

M12x1; 4-pole; plug-in connector; IP67

 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
 SCVF-015-10-07

 0,4...40 l/min
 SCVF-040-10-07

 0,4...60 l/min
 SCVF-080-10-07

 0,4...80 l/min
 SCVF-150-10-07

 0,6...150 l/min
 SCVF-150-10-07

SCVF-300-10-07

#### Connecting cables and separate plugs

| connection cable, made up                                            | SCK-400-xx-xx |  |  |  |  |
|----------------------------------------------------------------------|---------------|--|--|--|--|
| (open cable end)                                                     |               |  |  |  |  |
| cable length in m                                                    |               |  |  |  |  |
| <b>02</b> 2 m —                                                      |               |  |  |  |  |
| <b>05</b> 5 m                                                        |               |  |  |  |  |
| <b>10</b> 10 m                                                       |               |  |  |  |  |
| plug-in connector                                                    |               |  |  |  |  |
| 45 M12 cable socket; straight —                                      |               |  |  |  |  |
| 55 M12 cable socket; 90° angled ———————————————————————————————————— |               |  |  |  |  |

#### Separate plugs

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



- ✓ Easily readable digital display: Large
   Bright
- ✓ Programmable
- ✓ Easily selectable units
- ✓ Display range can be set
- ✓ Input:

current 0/4...20 mA voltage 0...10 V frequency 0...8 kHz

- ✓ Switching output
- ✓ Loop-through function: analogue output serial interface
- ✓ Standard housing 96x48mm



# Plenty of connections, flexible display and copious outputs are the main features of the SCE digital display instrument.

The SCE-020 converts standard analogue signals (in the ranges 0...10 V up to 0/4...20 mA) into clearly understandable measurement values/units.

Consequently with the SCE-020, any sensor required (pressure, temperature, torque, length, etc) can be easily displayed.

#### **Functions**

The display is easily readable from a considerable distance. To show various measurement values, the desired measurement range as well as the decimal point can be freely set in a user-friendly manner.

Retained units are located on a separate luminescent surface.

Power supply can vary from 11...30 VDC.

By means of the potential-free switching output, a settable limiting value can be monitored.

#### **Loop-through function**

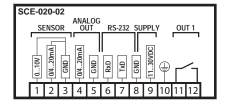
The analogue output or the RS232 serial interface can forward the signal to an appropriate periphery.

If various measurement values require to be shown simply and flexibly, then the SCE-020 display instrument comes to the fore.



| Input                     |                                                                                   |  |  |  |  |  |  |
|---------------------------|-----------------------------------------------------------------------------------|--|--|--|--|--|--|
| measurement error         | ± 0,2 % of the display ± 1 digit                                                  |  |  |  |  |  |  |
| measuring rate            | 5 ms                                                                              |  |  |  |  |  |  |
|                           | limiting value scanning every 5 ms                                                |  |  |  |  |  |  |
| measurement range         | freely selectable (programming)                                                   |  |  |  |  |  |  |
| Display                   |                                                                                   |  |  |  |  |  |  |
| display                   | 4-figure 7-segment LED                                                            |  |  |  |  |  |  |
| display range             | -9999999                                                                          |  |  |  |  |  |  |
| digit height              | 13 mm                                                                             |  |  |  |  |  |  |
| decimal point             | freely programmable                                                               |  |  |  |  |  |  |
| dimensions display        | selectable by attaching a dimension sticker onto the luminescent surface provided |  |  |  |  |  |  |
| Environmental conditions  |                                                                                   |  |  |  |  |  |  |
| working temperature range | 0+60 °C                                                                           |  |  |  |  |  |  |
| storage temperature range | -25+80 °C                                                                         |  |  |  |  |  |  |
| relative humidity         | < 80 %                                                                            |  |  |  |  |  |  |
| protection class          | IP44 nach DIN 40050                                                               |  |  |  |  |  |  |
| Power supply              |                                                                                   |  |  |  |  |  |  |
| auxiliary energy          | 1130 VDC                                                                          |  |  |  |  |  |  |
| current consumption       | approx. 100 mA                                                                    |  |  |  |  |  |  |
| Housing                   |                                                                                   |  |  |  |  |  |  |
| material                  | PC ABS black<br>self-extinguishing to UL94V0,<br>for panel and console mounting   |  |  |  |  |  |  |
| frontal dimensions        | 96x48 mm                                                                          |  |  |  |  |  |  |
| mounting depth            | 131 mm                                                                            |  |  |  |  |  |  |
| connector                 | 12-pole terminal strip with wire protection, max. 1,5 mm²                         |  |  |  |  |  |  |
| usage location            | any                                                                               |  |  |  |  |  |  |
| weight                    | approx. 200 g                                                                     |  |  |  |  |  |  |

| SCE-020-2                             |                                                           |  |  |  |  |
|---------------------------------------|-----------------------------------------------------------|--|--|--|--|
| input                                 | 020 mA                                                    |  |  |  |  |
|                                       | 420 mA                                                    |  |  |  |  |
|                                       | or 010 V                                                  |  |  |  |  |
| input resistance                      | 020 mA = 150 Ω                                            |  |  |  |  |
|                                       | 420 mA = 150 Ω                                            |  |  |  |  |
|                                       | 010 V = 67 KΩ                                             |  |  |  |  |
| analogue output                       | 020 mA                                                    |  |  |  |  |
|                                       | 420 mA                                                    |  |  |  |  |
| working resistance of analogue output | ≤ 500 Ω                                                   |  |  |  |  |
| interface                             | RS-232C                                                   |  |  |  |  |
| limiting value                        | potential-free normally open<br>contact<br>250 V/5 A max. |  |  |  |  |



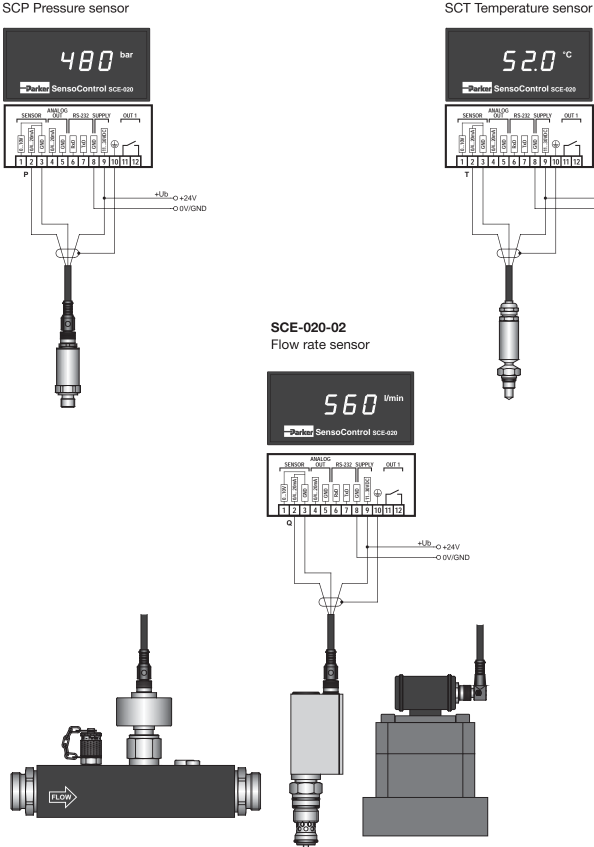
SCE-020 Connection designations



+Ub O +24V

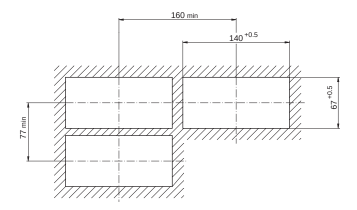
SCE-020-02

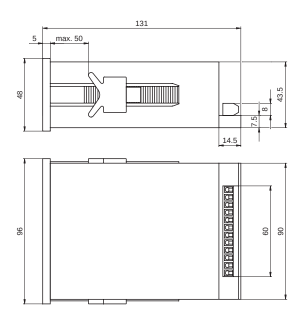
SCE-020-02











# **Order codes**

# SCE-020 input 0/4...20 mA/0...10 V

analogue output SCE-020-02

+ 1 switching output

+ RS232C serial interface

#### **Accessories**

data cable SCE - PC SCK-300-02-31 power supply unit 115/230 VAC **SCSN-410** 



# 4. The Controller family

- ✓ Large display
- √ Freely settable
- ✓ Rugged metal design
- ✓ Compact
- ✓ Long-term stability
- ✓ Reliable
- ✓ Interference-proof



These Controllers are used in control, regulation and monitoring systems where switching or analogue signals, or a display, are required.

These Controllers can replace and combine all the functions of the components shown below in one instrument:

- ✓ mechanical switches
- ✓ mechanical displays (manometers, thermometers, sight glasses)
- ✓ sensors

To make an optimal mounting location possible even in unfavourable installation conditions, all the Controller instruments have a compact and rotatable metallic housing. The large display can always be well positioned and can still be easily read even from a considerable distance.

Both the switching outputs are individually settable either as normally closed or normally open contacts and have hysteresis or window functioning. Because of this, not only the input and output switching values but also the delay times (damping) are freely selectable for the four switching points.

Intelligent settings which are not possible with a mechanical switch can be achieved with these convenient switch functions. Consequently several switches can be replaced by a single Controller.

The Controllers offer practice-oriented technical data combined with a large number of mounting and setting possibilities.

With their compact construction, long life and high functionality the Controllers stand out for lasting serial installations in hydraulic and pneumatic applications.



|                        | PressureController                                                                                        | TemperatureController                                                                                                                                                                 | LevelController                                                                                                                                        | LevelTempController                                                                                                                     | OilTankController                                                                                                                                                                                        |
|------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Range of applications  | CUL US LISTED                                                                                             |                                                                                                                                                                                       |                                                                                                                                                        |                                                                                                                                         |                                                                                                                                                                                                          |
|                        | pressure display and monitoring                                                                           | temperature display and monitoring                                                                                                                                                    | level display and monitoring                                                                                                                           | level/temperature display ar                                                                                                            | nd monitoring                                                                                                                                                                                            |
|                        | <ul> <li>✓ compact</li> <li>✓ resistant to pressure peaks</li> <li>✓ shock and vibration-proof</li> </ul> | <ul> <li>✓ temperature display</li> <li>✓ modular design         suitable for control         panel and tank         construction</li> <li>✓ high pressure         version</li> </ul> | <ul> <li>✓ level display</li> <li>✓ practice-oriented<br/>monitoring through<br/>window function</li> <li>✓ contiuous level<br/>measurement</li> </ul> | <ul> <li>✓ level display</li> <li>✓ temperature display</li> <li>✓ continuous level measurement</li> <li>✓ one bore</li> </ul>          | <ul> <li>✓ level display</li> <li>✓ temperature display</li> <li>✓ continuous level measurement</li> <li>✓ one bore</li> <li>✓ filling coupling connection</li> <li>✓ Connector breath filter</li> </ul> |
| Measurement range      | 4/10/16/60/100/<br>250/400/600 bar                                                                        | -50 °C to +150 °C<br>-40 °C to +100 °C                                                                                                                                                | 250/370/520 mm                                                                                                                                         | 250/370/520 mm<br>-50 °C to +150 °C                                                                                                     | 250/370/520/800/<br>1000 mm<br>-50 °C to +150 °C                                                                                                                                                         |
| Connection to medium   | G1/4 BSPP internal/external thread                                                                        | G1/2 BSPP<br>M10x1                                                                                                                                                                    | G1/2 BSPP                                                                                                                                              | G1/2 BSPP                                                                                                                               | mounting opening to DIN 24557 part 2                                                                                                                                                                     |
| Probe length           |                                                                                                           | 100/150/250 mm                                                                                                                                                                        | 250/370/520 mm                                                                                                                                         | 250/370/520 mm                                                                                                                          | 250/370/520/800/<br>1000 mm                                                                                                                                                                              |
| Accuracy               | < ± 0,5 % FS                                                                                              | < ± 1 % FS                                                                                                                                                                            | 5 mm                                                                                                                                                   | 5 mm                                                                                                                                    | < 520 mm = 5 mm<br>> 520 mm = 10 mm                                                                                                                                                                      |
| Electrical connections | M12x1<br>DIN EN 175301-803<br>form A                                                                      | M12x1<br>DIN EN 175301-803<br>form A                                                                                                                                                  | M12x1                                                                                                                                                  | M12x1                                                                                                                                   | M12x1                                                                                                                                                                                                    |
| Electrical<br>outputs  | Version 1 2 switching outputs  Version 2 1 switching output + analogue pressure signal (mA)               | Version 1 2 switching outputs  Version 2 1 switching output + analogue temperature signal (mA)                                                                                        | Version 1 2 switching outputs  Version 2 1 switching output + analogue level signal (mA)                                                               | Version 1 2 temperature-swit + 2 level-switching Version 2 1 temperature-swit + analogue temper + 1 level-switching + analogue level si | outputs  ching output ature signal (mA) output                                                                                                                                                           |
|                        | Version 3 2 switching outputs + analogue pressure signal (mA)                                             | Version 3 2 switching outputs + analogue temperature signal (mA)                                                                                                                      | Version 3 2 switching outputs + analogue level signal (mA)                                                                                             | Version 3 2 temperature-switching outputs + analogue temperature signal (mA) + 2 level-switching outputs + analogue level signal (mA)   | Version 4 2 temperature- switching outputs + 2 level-switching outputs + safety control                                                                                                                  |
| Application            | m<br>an                                                                                                   | inspection stands to proc<br>laterials-handling and liftin<br>d general machine constri<br>neumatic and hydraulic pla                                                                 | g technology<br>uction through                                                                                                                         |                                                                                                                                         |                                                                                                                                                                                                          |
| Order codes            | SCPSD-xxx-x4-xx                                                                                           | SCTSD-150-xx-xx                                                                                                                                                                       | SCLSD-xxx-x0-07                                                                                                                                        | SCLTSD-xxx-x0-07                                                                                                                        | SCOTC-xxx-x0-07                                                                                                                                                                                          |
| See pages              | 40-45                                                                                                     | 46-57                                                                                                                                                                                 | 58-63                                                                                                                                                  | 64-69                                                                                                                                   | 70-75                                                                                                                                                                                                    |



- ✓ Compact
- ✓ Rugged
- ✓ Reliable
- ✓ Easy operation
- ✓ Long-term stability
- ✓ Excellent interference resistance
- ✓ Metallic housing
- ✓ High protection class
- ✓ Many variants
- ✓ Rotatable
- ✓ Analogue output
- ✓ Password
- ✓ MPa, bar, psi









The PressureController combines the functions of a pressure switch, a pressure sensor and a display instrument:

- √ Pressure display (manometer)
- ✓ Switching outputs
- ✓ Analogue signal

Simple operation, compact construction and high reliability are the most important features of the PressureController. The **PressureController** offers excellent technical data and optimal pressure management combined with many mounting possibilities. It is therefore ideal for permanent series use in industrial applications.

# Easy to operate

Parameter setting is carried out via the keys or with the help of a programming module.

# **High functionality**

Every switching output can be set individually:

- ✓ Normally closed/normally open contacts
- ✓ On and off switching pressures
- ✓ Delay times
- ✓ Hysteresis/window function
- ✓ Damping

Intelligent settings which are not possible with a mechanical switch can be achieved with these convenient switch functions. Consequently several switches can be replaced by a single Controller.

The **analogue output** is individually settable

- √ 0/4...20 mA switchable
- ✓ Settable initial pressure
- ✓ Settable final pressure

#### Reliable/safe

Pressure is captured by a measuring cell with long-term stability. Any functional error is signalled and can be further processed in accordance with DESINA. Thanks to a password, an unauthorised change of parameters can be avoided.

### Rugged

The housing is made of metal and resistant to humidity, shock and vibrations. The electronics are protected from reverse polarity, overvoltage and short circuits.

## **Everything within view**

The large illuminated display is readable even from a considerable distance. Pressures are shown in MPa, bar or psi.

#### **Optimal installation possibilities**

With its compact construction and excellent interference resistance the SCPSD is suitable for installation in critical conditions.

With its directionally settable housing, the display can always be read very easily.

#### Universal

Many versions are available to suit a wide variety of applications.



- ✓ Optical interface
- ✓ Switch status display

# **Everything in view**

- ✓ Chamfered display
- ✓ Digital display
  - ✓ Large
  - ✓ Luminescent
- ✓ Display
  - ✓ psi/bar/Mpa
  - ✓ Actual pressure
  - ✓ Minimum pressure
  - ✓ Maximum pressure
  - ✓ Switching points

# Easy to operate

- ✓ 3 large keys
- Display of units

#### **Pressure connection**

- ✓ Stainless steel
- ✓ Measuring cell stable long-term
- ✓ Wide media tolerance

# Rugged

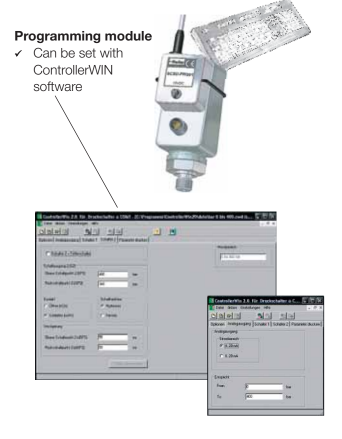
- ✓ Metal housing
- ✓ Watertight
- ✓ High interference resistance
- ✓ Vibration resistant
- ✓ Shockproof





Tube clamp

✓ Safe mounting with a rugged SCSD-S27 clamp





| SCPSD                                    | 004                     | 010  | 016                         | 060 | 100  | 250  | 400  | 600  |
|------------------------------------------|-------------------------|------|-----------------------------|-----|------|------|------|------|
| pressure range * P <sub>n</sub> (bar)    | -14                     | -110 | -116                        | 060 | 0100 | 0250 | 0400 | 0600 |
| overload pressure P <sub>max</sub> (bar) | 10                      | 20   | 40                          | 120 | 200  | 500  | 800  | 1200 |
| burst pressure P <sub>burst</sub> (bar)  | 12                      | 25   | 50                          | 550 | 800  | 1200 | 1700 | 2200 |
| measuring element                        | ceramic<br>low pressure |      | DMS thin film high pressure |     |      |      |      |      |

| Input quantities            |                                                                                                                                     |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| reversing cycles            | ≥ 100 Mio.                                                                                                                          |
| scanning rate               | ≥ 5 ms                                                                                                                              |
| connecting thread           | G1/4 BSPP;<br>ED soft seal NBR**<br>(DIN 3852 T2, form X);<br>ED (DIN3852 T11, form E)                                              |
| torque                      | 35 Nm                                                                                                                               |
| parts in contact with media | low pressure: 1.4404 stainless steel; AL2O3 ceramic; NBR high pressure: stainless steels 1.4404; 1.4542                             |
| temperature range of medium | -20+85 °C                                                                                                                           |
| weight                      | approx. 300 g                                                                                                                       |
| Output quantities           |                                                                                                                                     |
| accuracy                    | ± 0,5 % FS typ.; ± 1 % FS max.                                                                                                      |
| temperature drift           | ± 0,02 % FS/°K typ. (at -20+85 °C)<br>± 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 typ. ± 1 Digit<br>± 1 % FS max. ± 1 Digit                                                                                |
| Response speed              |                                                                                                                                     |
| switching output            | ≤ 10 ms                                                                                                                             |
| analogue output             | ≤ 10 ms                                                                                                                             |
| Electrical connection       |                                                                                                                                     |
| power supply                | 1530 VDC nominal<br>24 VDC; protection class 3                                                                                      |
| electrical connection       | M12x1; 4-pole; 5-pole<br>with gold-plated contacts.<br>appliance inlet connector<br>DIN EN 175301-803 form A<br>(formerly DIN43650) |
| short circuit protection    | yes                                                                                                                                 |
| reverse polarity protection | yes                                                                                                                                 |
| overload protection         | yes                                                                                                                                 |
| current consumption         | < 100 mA                                                                                                                            |

| Housing                         |                                                                                                      |
|---------------------------------|------------------------------------------------------------------------------------------------------|
|                                 | directionally adjustable up to 290°                                                                  |
| material                        | pressure die-casting Z 410; painted                                                                  |
| foil material                   | polyester                                                                                            |
| display                         | 4-figure 7-segment LED;<br>red; digit height 9 mm                                                    |
| protection class                | IP67 DIN EN 60529;<br>IP65 with plug-in connector<br>DIN EN 175301-803 form A<br>(formerly DIN43650) |
| Environmental conditions        |                                                                                                      |
| environmental temperature range | -20+85 °C                                                                                            |
| storage temperature range       | -40+100 °C                                                                                           |
| vibration resistance            | 20 g; 10500 Hz<br>IEC60068-2-6***                                                                    |
| shock resistance                | 50 g; 11 ms<br>IEC60068-2-29***                                                                      |
| EM compatibility                |                                                                                                      |
| interference emissions          | EN 61000-6-3                                                                                         |
| interference resistance         | EN 61000-6-2                                                                                         |
| Outputs                         |                                                                                                      |
| switching outputs               | 2 MOSFET high side switches (PNP)                                                                    |
| contact functions               | normally open/normally closed;<br>window/hysteresis;<br>freely settable function                     |
| switching voltage               | power supply - 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;<br>freely scalable;<br>RL ≤ (power supply - 8 V)/<br>20 mA (≤ 500 Ω)         |



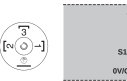
<sup>\*</sup> see page 82, 6.3
\*\* other sealing materials (FKM, EPDM etc.) on request
\*\* does not apply for DIN EN 175301-803 form A (formerly DIN43650) version

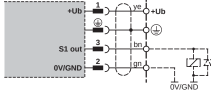
# **Connection designation**

SCPSD-xxx-04-x6

1 switching output;

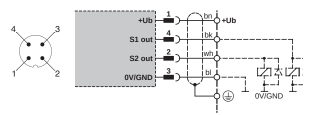
DIN EN 175301-803 form A (formerly DIN43650)





SCPSD-xxx-04-x7 2 switching outputs; M12x1; 4-pole





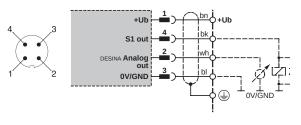
#### SCPSD-xxx-14-x7

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

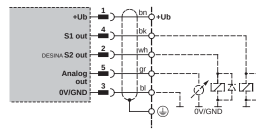


#### SCPSD-xxx-14-x5

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







| ye | = yellow | gn = green | wh = white | gr | = grey |
|----|----------|------------|------------|----|--------|
| bn | = brown  | bk = black | bl = blue  |    |        |

| Measurement range (bar) | Display resolution<br>increment<br>(bar) | Smallest reverse<br>switch value<br>RSP | Greatest switch<br>value<br>SP | Smallest settable<br>difference between<br>SP and RSP (SP-RSP) |
|-------------------------|------------------------------------------|-----------------------------------------|--------------------------------|----------------------------------------------------------------|
| -14                     | 0,01                                     | -1                                      | 4                              | 0,08                                                           |
| -110                    | 0,01                                     | -1                                      | 10                             | 0,05                                                           |
| -116                    | 0,01                                     | -1                                      | 16                             | 0,09                                                           |
| 060                     | 0,1                                      | 0                                       | 60                             | 0,3                                                            |
| 0100                    | 0,1                                      | 0                                       | 100                            | 0,6                                                            |
| 0250                    | 1                                        | 0                                       | 250                            | 2                                                              |
| 0400                    | 1                                        | 0                                       | 400                            | 3                                                              |
| 0600                    | 1                                        | 0                                       | 600                            | 3                                                              |

#### Advice on selecting pressure ranges

With pressure switches the settable pressure is very relevant.

Because a 400 bar pressure switch shows the same resolution (1 bar) as a 600 bar pressure switch (also 1 bar), a 600 bar pressure switch can be deployed even at a smaller nominal pressure (eg. 315 bar).

The positive effects of this are the same accuracy with higher safety and fewer product variants.



#### **External thread**

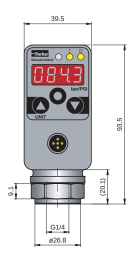
SCPSD-xxx-x4-1x



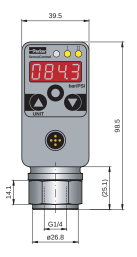
High and low pressure DMS/ceramic

#### Internal thread

SCPSD-xxx-x4-2x



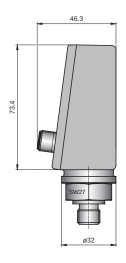
High pressure (from 60 bar) DMS



Low pressure (up to 16 bar) Ceramic

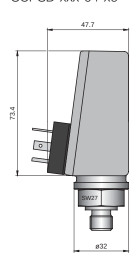
# M12 plug-in connector

SCPSD-xxx-x4-x5

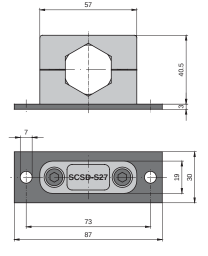


# **DIN EN 175301-803 form A** (formerly **DIN43650**))

SCPSD-xxx-04-x6

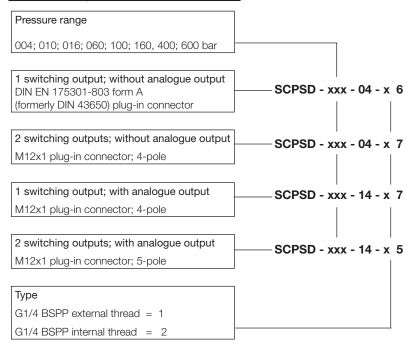


# Accessories Clamp





# SCPSD digital pressure switch



#### Accessories:

PC programming kit

SCSD-PRG-KIT

Fixing clamp

SCSD-S27

Reducing adaptor M22x1,5

Reducing adaptor G1/2 BSPP

Damping adaptor

Flange adaptor for mechanical pressure switch

SCSD-PRG-KIT

SCSD-PRG-KIT

SCSD-PRG-KIT

SCA-1/4-M22x1.5-ED

SCA-1/4-M22x1.5-ED

SCA-1/4-ED-1/2-ED

SCA-1/4-ED-1/2-ED

SCAF-1/4-40

# Connecting cable and separate plugs

| Connecting cable, ready-made (open cable end) | SCK-400-xx-xx |
|-----------------------------------------------|---------------|
| Cable length in m  02 2 m                     |               |
| <b>05</b> 5 m                                 |               |
| <b>10</b> 10 m                                |               |
| Plug-in connector                             |               |
| <b>45</b> M12 cable socket; straight          |               |
| <b>55</b> M12 cable socket; 90° angled        |               |
| 56 DIN EN 175301-803 form A plug connector    |               |
| (formerly DIN 43650)                          |               |

#### Separate plugs

| M12 cable socket; straight              | SCK-145 |
|-----------------------------------------|---------|
| M12 cable socket; 90° angled            | SCK-155 |
| DIN EN 175301-803 Form A plug connector | SCK-006 |
| (formerly DIN 43650)                    |         |

# Ordering examples:

SCPSD-100-04-27 Pressure range 100 bar 2 switching outputs G1/4 BSPP internal thread M12 plug-in connector



SCPSD-60-14-27 Pressure range 60 bar 1 switching output 1 analogue output G1/4 BSPP internal thread M12 plug-in connector



SCPSD-004-14-17
Pressure range 4 bar
2 switching outputs
1 analogue output
G1/4 BSPP external thread
M12 plug-in connector



- ✓ Compact
- ✓ Rugged
- ✓ Reliable
- √ Easy operation
- ✓ Metal housing
- ✓ High protection class
- ✓ Modular construction
- ✓ Many variants
- ✓ Rotatable
- ✓ Analogue output
- ✓ Password
- √ °C, °F

The TemperatureController combines the functions of a temperature switch, a temperature sensor and a display instrument:

- √ Temperature display (thermometer)
- ✓ Switching outputs
- ✓ Analogue signal

Simple operation, comprehensive functionality and modular construction are the most important features of the **TemperatureController**.

The TemperatureController offers excellent technical parameters and optimal temperature management combined with many mounting possibilities. Consequently it is ideal where temperature must be safely monitored and easily viewed.

# Easy to operate

During temperature monitoring the usual matching of the limiting values (eg. cooling and alarm) is effected via the keys or a programming module.

# **High functionality**

Every switching output can be individually set:

- ✓ Normally closed/normally open contacts
- ✓ Temperature on/off switch
- ✓ Delay times
- ✓ Hysteresis/window function

Intelligent settings can be achieved with these convenient switch functions; these would simply not be possible with a mechanical switch. Consequently several switches can be replaced by one Controller.





The analogue output is individually settable

- ✓ 0/4...20 mA switchable
- ✓ Settable starting temperature
- ✓ Settable final temperature

#### Reliable/safe

An existing functional error is signalled and can be processed in accordance with DESINA. Unauthorised changes to parameters can be avoided thanks to the password.

#### Rugged

The housing is made from metal and is protected against humidity and shock, and is resistant to vibrations. The electronics are protected against reverse polarity, overvoltage and short circuits.

# **Everything within view**

The large luminescent display is readable even from a considerable distance. Temperatures can be shown either as °C or °F.

Temperatures can always be observed in an optimum way because of the modular construction and rotatable housing.

#### Optimal built-in possibilities

Different probe lengths are available for various tank sizes. These can be connected either directly or via a cable to the TemperatureController. There is also a temperature probe up to 630 bar available for high pressure applications.

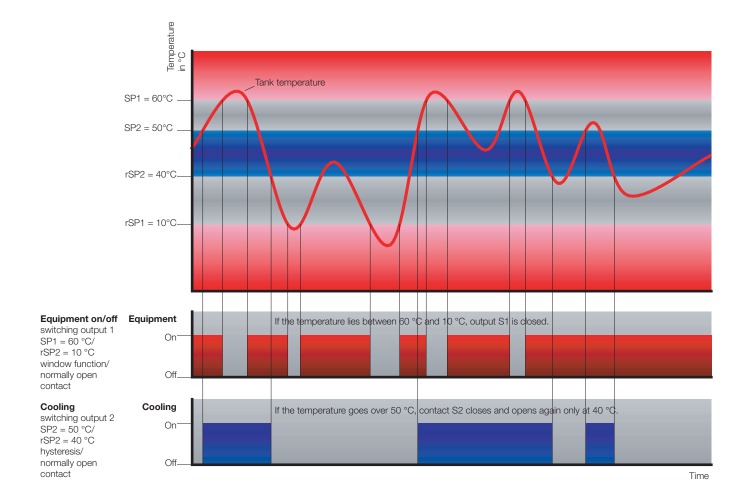
#### Universal

There are many types available for a wide range of applications.



# Application example: tank temperature monitoring

- a) The equipment should shut down if the tank temperature falls below 10 °C or exceeds 60 °C. In this regard, protection against wire breakage should be given consideration for safety reasons.
- b) Cooling
  If the tank temperature climbs above 50 °C, a cooler brings it down again to 40 °C.





- Optical interface
- Switch status display

# **Everything in view**

- ✓ Angled display
- ✓ Digital display
  - ✓ Large
  - ✓ Illuminated
- Display
  - √ °C/°F
  - ✓ Actual temperature
  - ✓ Minimum temperature
  - ✓ Maximum temperature
  - ✓ Switch points

# Easy to operate

- ✓ 3 large keys
- ✓ Display of units

# Connect as required

- ✓ 2 switching outputs
- ✓ Analogue output
- ✓ 0...20 or 4...20 mA
- ✓ Freely programmable
- ✓ Scaleable
- ✓ Plugs
  - ✓ M12
  - ✓ DIN EN 175301-803 form A (formerly DIN43650)

# Rugged

- ✓ Metal housing
- ✓ Watertight
- ✓ High interference resistance
- Vibration resistant
- Shockproof
- Can be set using ControllerWIN software



#### Flexible installation

- ✓ Compact
- 290° rotatable



SCSD-S27

Cable

SCK-410-03-45-45

# **High pressure** temperature sensor

- √ 630 bar
- SCTT-20-010-07

# Temperature probe

- ✓ Stainless steel
- ✓ Wide media compatibility
- Various lengths
- ✓ SCTT-10-xxx-07

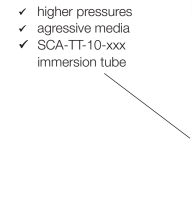
# Height adjustable clamping fitting

✓ SCA-TT-10-1/2

**Connection adaptor** ✓ SCA-TT-10-SD

Immersion tube

additional with





| Input quantities SCT-150       |                                                                                                  |  |  |  |
|--------------------------------|--------------------------------------------------------------------------------------------------|--|--|--|
| display range                  | -50+150 °C<br>(-58+302 °F)                                                                       |  |  |  |
| Probe input                    | PT1000                                                                                           |  |  |  |
| Probe connection               | M12x1; 4-pole                                                                                    |  |  |  |
| Output quantities              |                                                                                                  |  |  |  |
| switch point accuracy at 25 °C | ± 0,35 % FS                                                                                      |  |  |  |
| display accuracy<br>at 25 °C   | ± 0,35 % FS ± 1 digit                                                                            |  |  |  |
| Electrical connection          |                                                                                                  |  |  |  |
| power supply                   | 1530 VDC nominal<br>24 VDC; protection class 3                                                   |  |  |  |
| electrical connection          | M12x1; 4-pole; 5-pole;<br>connector plug<br>DIN EN 175301-803 form A<br>(formerly DIN43650)      |  |  |  |
| short circuit protection       | yes                                                                                              |  |  |  |
| overload protection            | yes                                                                                              |  |  |  |
| current consumption            | < 100 mA                                                                                         |  |  |  |
| Housing                        |                                                                                                  |  |  |  |
|                                | directionally adjustable up to 290°                                                              |  |  |  |
| material                       | zinc diecasting Z 410; painted                                                                   |  |  |  |
| foil material                  | polyester                                                                                        |  |  |  |
| display                        | 4-figure 7-segment LED;<br>red; digit height 9 mm                                                |  |  |  |
| connection thread              | M24x1,5                                                                                          |  |  |  |
| protection class               | IP67 EN 60529 IP 65 with appliance inlet connector* DIN EN 175301-803 form A (formerly DIN43650) |  |  |  |

| SCTT-10-xxx-07 temperature probe |                                                       |  |
|----------------------------------|-------------------------------------------------------|--|
| measuring element                | PT1000/DIN EN 60751, class B                          |  |
| measurement range                | -40+125 °C; (-40+256 °F)                              |  |
| 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 media             | -40+125 °C                                            |  |
| environmental temperature        | -25+80 °C<br>(for the range of plugs)                 |  |
| storage temperature              | -25+85 °C                                             |  |

<sup>\*</sup> higher switch currents on request

| Environmental conditions  |                                                  |  |  |  |
|---------------------------|--------------------------------------------------|--|--|--|
| environmental             | -20+85 °C                                        |  |  |  |
| temperature range         |                                                  |  |  |  |
| storage temperature range | -40+100 °C                                       |  |  |  |
| vibration resistance      | 20 g; 10500 Hz                                   |  |  |  |
|                           | IEC60068-2-6*                                    |  |  |  |
| shock resistance          | 50 g; 11 ms                                      |  |  |  |
|                           | IEC60068-2-29**                                  |  |  |  |
| EM compatibility          |                                                  |  |  |  |
| interference emissions    | EN 61000-6-3                                     |  |  |  |
| interference resistance   | EN 61000-6-2                                     |  |  |  |
| Outputs                   |                                                  |  |  |  |
| switching outputs         | 2 x PNP                                          |  |  |  |
| contact functions         | normally open/normally closed; window/hysteresis |  |  |  |
| switch current max.       | 0,7 A/switch*                                    |  |  |  |
| response speed            | 300 ms                                           |  |  |  |
| accuracy                  | ± 1 % FS                                         |  |  |  |

| SCTT-20-010-07 high pressure probe |                                                       |  |  |
|------------------------------------|-------------------------------------------------------|--|--|
| measurement element                | PT1000/DIN EN 60751, class B                          |  |  |
| measurement range                  | -40+125 °C; (-40+256 °F)                              |  |  |
| usage range                        | fluid media, air                                      |  |  |
| 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                                |  |  |
| screw-in stud thread               | M10x1                                                 |  |  |
| sealing                            | O-ring 7,65x1,78 mm; FKM                              |  |  |
| measurement tube diameter          | 7 mm                                                  |  |  |
| built-in length                    | 18,5 mm                                               |  |  |
| nominal pressure                   | 630 bar                                               |  |  |
| overload pressure                  | 800 bar                                               |  |  |
| burst pressure                     | 1200 bar                                              |  |  |
| media temperature                  | -40+125 °C                                            |  |  |
| environmental temperature          | -25+80 °C (for the range of plugs)                    |  |  |
| storage temperature                | -25+85 °C                                             |  |  |



 $<sup>^{\</sup>star\star}$  does not apply for DIN EN 175301-803 form A (formerly DIN43650) type

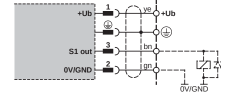
# **Connection designations**

SCTSD-150-00-06

1 switching output;

DIN EN 175301-803 form A (formerly DIN43650)

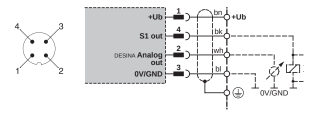




#### SCTSD-150-10-07

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



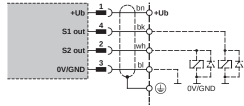


ye = yellow bn = brown gn = green bk = black wh = white bl =blue gr = grey

SCTSD-150-00-07 2 switching outputs; M12x1; 4-pole



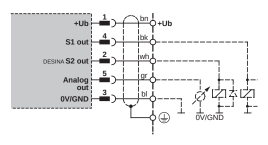




#### SCTSD-150-10-05

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



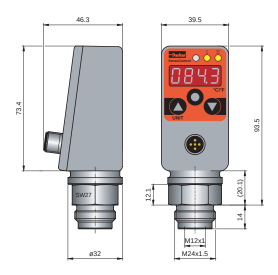


| Measurement ran | Display resolution increment | Smallest reverse switch value RSP | Greatest<br>switch value<br>SP | Smallest settable<br>difference between<br>SP and RSP (SP-RSP) |
|-----------------|------------------------------|-----------------------------------|--------------------------------|----------------------------------------------------------------|
| -50 to 150 °C   | 0,1 °C                       | -50 °C                            | 150 °C                         | 0,8                                                            |

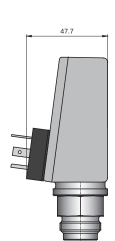


# M12 plug-in connector

SCTSD-150-x4-05

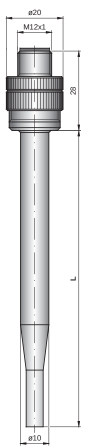


# **DIN 43650** SCTSD-xxx-00-06



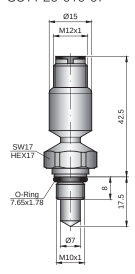
# **Temperature probe**

SCTT-10-xxx-07



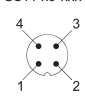
# High pressure temperature probe

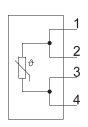
SCTT-20-010-07



# **Connection designation**

SCTT-x0-xxx-07

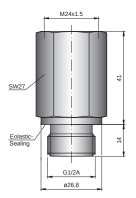






#### Accessory:

Connection adaptor SCA-TT-10-SD



#### Material:

Stainless steel 1.4404

#### Stud adaptor:

G1/2A BSPP DIN3852-E

# Seal configuration:

ED (Eolastic seal)

#### Stud adaptor hole:

G1/2A BSPP DIN3852-E

#### Spare seals:

O-ring 9,5x1,5 (FKM) ED1/2VITX (FKM)

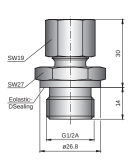
#### Accessory:

Probe cable 3 m SCK-410-03-45-45



#### Accessory:

Clamping fitting SCA-TT-10-1/2



# GE10LR1/2EDOMD71:

(with 10 mm bore) 1.4571 stainless steel

#### EO2 functional nut:

FM10L71

#### Stud adaptor:

G1/2A BSPP DIN3852-E

# Seal configuration:

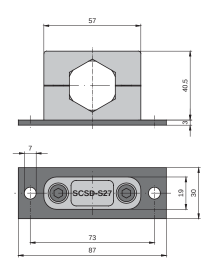
ED (Eolastic seal)

#### Spare seal:

ED1/2VITX (FKM)

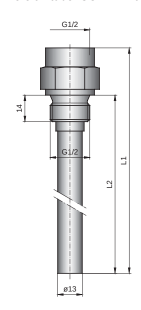
#### Accessory:

SCSD-S27 clamp



### Accessory:

Immersion tube SCA-TT-10-xxx



L1 = total length (mm) L2 = built-in length (mm)

|               | L1  | L2  |
|---------------|-----|-----|
| SCA-TT-10-100 | 107 | 82  |
| SCA-TT-10-150 | 157 | 139 |
| SCA-TT-10-250 | 257 | 239 |



# **SCTSD Modular**

1 switching output; without analogue output
DIN EN 175301-803 form A
(formerly DIN 43650) plug-in connector

2 switching outputs; without analogue output
M12x1; plug-in connection; 4-pole

1 switching output; with analogue output
M12x1; plug-in connection; 4-pole

2 switching outputs; with analogue output
M12x1; plug-in connection; 4-pole

2 switching outputs; with analogue output
M12x1; plug-in connection; 5-pole

SCTSD-150-00-06

SCTSD-150-00-06

SCTSD-150-00-07





| fixing clamp for SCTSD          | SCSD-S27         |
|---------------------------------|------------------|
| 3 m probe cable (SCTSD-SCTT)    | SCK-410-03-45-45 |
| high pressure temperature probe | SCTT-20-10-07    |

# <u>Components</u> for control console



| fixing clamp for SCTSD             | SCSD-S27         |
|------------------------------------|------------------|
| clamping fitting G1/2 BSPP         | SCA-TT-10-1/2    |
| 3 m probe cable (SCTSD-SCTT)       | SCK-410-03-45-45 |
| temperature probe                  | SCTT-10-xxx-07   |
| optional: immersion tube G1/2 BSPP | SCA-TT-10-xxx    |
| length: 100; 150; 250 mm           |                  |

# **Components** for direct mounting



| connection adaptor (SCTSD-SCTT)    | SCA-TT-10-SD   |
|------------------------------------|----------------|
| temperature probe                  | SCTT-10-xxx-07 |
| optional: immersion tube G1/2 BSPP | SCA-TT-10-xxx  |
| length: 100; 150; 250 mm           |                |

# Connecting cable & separate plugs

| connecting cable, made up (open cable end)                                                                                                          | SCK-400-xx-xx |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| Cable length in m  02 2 m  05 5 m  10 10 m                                                                                                          |               |
| Plug-in connector  45 M12 cable socket; straight  55 M12 cable socket; 90° angled  56 DIN EN 175301-803 form A plug connector  (formerly DIN 43650) |               |

# Separate plugs

| M12 cable socket; straight              | SCK-145 |
|-----------------------------------------|---------|
| M12 cable socket; 90° angled            | SCK-155 |
| DIN EN 175301-803 form A plug connector | SCK-006 |
| (formerly DIN 43650)                    |         |



- ✓ Optical interface
- ✓ Switch status display

# **Everything in view**

- ✓ Angled display
- ✓ Digital display
  - ✓ Large
  - ✓ Illuminated
- ✓ display
  - √ °C/°F
  - ✓ Actual temperature
  - ✓ Minimum temperature
  - ✓ Maximum temperature
  - ✓ Switching points

# Easy to operate

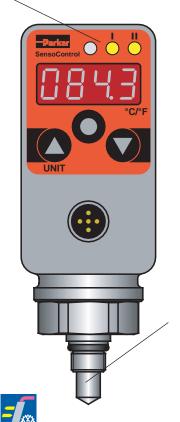
- ✓ 3 large keys
- ✓ Display of units

# Connect as required

- ✓ 2 switching outputs
- ✓ Analogue output
- ✓ 0...20 or 4...20 mA
- ✓ Freely programmable
- ✓ Scaleable
- ✓ M12 push-in connection

# Rugged

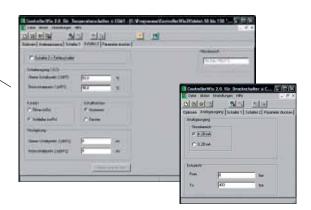
- ✓ Metal housing
- ✓ Watertight
- ✓ High interference resistance
- ✓ Vibration resistant
- ✓ Shockproof
- ✓ Can be set with ControllerWIN software



#### Flexible installation

- ✓ Compact
- ✓ 290° rotatable







**High pressure SCTSD** 

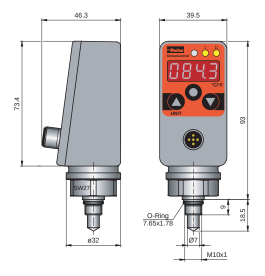
| High pressure SC I SD                             |  |  |  |  |
|---------------------------------------------------|--|--|--|--|
| Input quantities SCTSD-150-x2-0x                  |  |  |  |  |
| -40+100 °C                                        |  |  |  |  |
| PT1000/DIN EN 60751;<br>class B                   |  |  |  |  |
| fluid media; air                                  |  |  |  |  |
|                                                   |  |  |  |  |
| ± 0,35 % FS                                       |  |  |  |  |
| ± 0,35 % FS ± 1 digit                             |  |  |  |  |
| ± 0,01 % FS/°C typ. (at -20+85 °C)                |  |  |  |  |
| ± 0,2 % FS/a                                      |  |  |  |  |
|                                                   |  |  |  |  |
| 1530 VDC (with reverse polarity protection)       |  |  |  |  |
| M12x1; 4-pole; 5-pole; with gold-plated contacts  |  |  |  |  |
| yes                                               |  |  |  |  |
| yes                                               |  |  |  |  |
| < 100 mA                                          |  |  |  |  |
| Mechanical connection                             |  |  |  |  |
| M10x1                                             |  |  |  |  |
| O-ring 7,65x1,78 mm; FKM                          |  |  |  |  |
| 7 mm                                              |  |  |  |  |
| 18,5 mm                                           |  |  |  |  |
| 1.4404 stainless steel                            |  |  |  |  |
| 630 bar                                           |  |  |  |  |
| 800 bar                                           |  |  |  |  |
| 1200 bar                                          |  |  |  |  |
|                                                   |  |  |  |  |
| directionally adjustable to 290°                  |  |  |  |  |
| Z 410 zinc pressure diecasting; painted           |  |  |  |  |
| polyester                                         |  |  |  |  |
| 4-figure 7-segment LED;<br>red; digit height 9 mm |  |  |  |  |
| IP67 EN 60529                                     |  |  |  |  |
|                                                   |  |  |  |  |

| Environmental conditions        |                                                  |  |
|---------------------------------|--------------------------------------------------|--|
| environmental temperature range | -25+80 °C                                        |  |
| storage temperature range       | -25+85 °C                                        |  |
| temperature range of medium     | -40+100 °C                                       |  |
| vibration resistance            | 20 g; 10500Hz<br>IEC60068-2-6**                  |  |
| shock resistance                | 50 g; 11 ms<br>IEC60068-2-29                     |  |
| EM compatibility                |                                                  |  |
| interference emissions          | EN 61000-6-3                                     |  |
| interference resistance         | EN 61000-6-2                                     |  |
| Outputs                         |                                                  |  |
| switching outputs               | 2 x PNP                                          |  |
| contact functions               | normally open/normally closed; window/hysteresis |  |
| switch current                  | 0,5 A/switch to 85 °C;<br>0,7 A/switch to 70 °C  |  |
| response speed                  | ≤ 0,7 s maximum load current                     |  |
| Optional analogue output        |                                                  |  |
| measurement range               | 0/420 mA                                         |  |
| response speed (0-95 %)         | ≤ 300 ms                                         |  |
| analogue output error           | ± 1 % FS                                         |  |
| working resistance              | $\leq$ 500 $\Omega$ ab U <sub>b</sub> > 18 VDC   |  |



# M12 plug-in connector

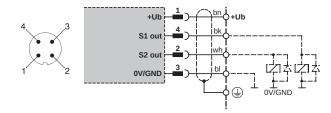
SCTSD-150-x4-05



# **Connection designation**

SCTSD-150-02-07 2 switching outputs; M12x1; 4-pole





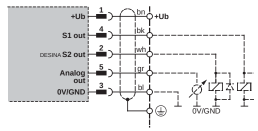
#### SCTSD-150-12-05

2 switching outputs;

1 analogue output;

M12x1; 5-pole





#### SCTSD-150-12-07

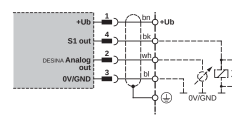
1 switching output;

1 analogue output;

M12x1; 4-pole







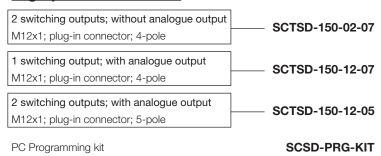
bn = brown gn = green

bk =black wh = white bl = blue gr = grey

| Measurement range | Display resolution increment | Smallest reverse switch value RSP | Greatest<br>switch value<br>SP | Smallest settable<br>difference between<br>SP and RSP (SP-RSP) |
|-------------------|------------------------------|-----------------------------------|--------------------------------|----------------------------------------------------------------|
| -40 to 100 °C     | 0,1 °C                       | -40 °C                            | 100 °C                         | 0,8                                                            |



# High pressure SCTSD



# Connecting cables & separate plugs

| Connecting cables, made up SCK-400- |  |
|-------------------------------------|--|
| (open cable end)                    |  |
| Cable length in m                   |  |
| <b>02</b> 2 m                       |  |
| <b>05</b> 5 m                       |  |
| <b>10</b> 10 m                      |  |
| Plug-in connector                   |  |
| 45 M12 cable socket; straight       |  |
| 55 M12 cable socket: 90° angled     |  |

#### Separate plugs

| M12 cable socket; straight   | SCK-145 |
|------------------------------|---------|
| M12 cable socket; 90° angled | SCK-155 |



- ✓ Proven measurement system
- ✓ Rotatable
- ✓ Level display
- √ mm/inch/% display
- ✓ High & low display
- ✓ Analogue output
- ✓ Switching outputs
- ✓ No surge tube needed
- ✓ Genuine 5 mm resolution
- Replaces several mechanical switches





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

- ✓ Level display (sight glass)
- ✓ Switching outputs
- ✓ Analogue signal

The **LevelController** provides the best way of monitoring tank levels.

#### Easy to operate

Parameter settings are made either with the keys or with a programming module.

# **High functionality**

Every switching output can be individually set:

- ✓ Normally closed/normally open contacts
- ✓ Upper/lower switching points
- ✓ Delay times
- ✓ Hysteresis/window function
- ✓ Damping

The analogue output can be set individually

- √ 0/4...20 mA switchable
- ✓ upper level settable
- ✓ lower level settable

#### Reliable/safe

The float position is continually captured in fine steps (≥ 5 mm) and shown on the display in mm or inches. Because levels are registered continually, there is no longer

the danger of "sticky" individual mechanical contacts. This means that the operational safety of the installation being monitored is significantly higher. A password enables unauthorised parameter changes to be avoided.

#### **Everything within view**

The large illuminated display is readable even from a considerable distance. Because a percentage display can be selected, the levels are independent of the shape of the tank and therefore uniformly read by the operator. Also, an offset (the difference from the probe to the bottom of the tank) can be input to enable the level above the bottom of the tank to be realistically shown.

Due to the menu-selected setting of switching points for levels, the most varied of applications can be conveniently achieved, or subsequently corrected. Since switching points do not have to be quoted at the time of ordering, this reduces the usual great variety of mechanical level switches required.

#### Universal

In combination with convenient switch functions such as hysteresis and window, and normally closed and normally open contacts, intelligent settings can be achieved with the **LevelController**; these are not possible with a mechanical level switch. This means that several switches can be replaced by a single Controller. In addition, with the optional analogue output there is the possibility of monitoring levels more conveniently with a single control (eg. leakage monitoring).



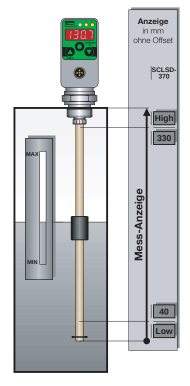
# Application example: tank monitoring

Because the conventional specifications for mechanical level switches (mm relative to the tank cover) are sometimes utilised during design, these specifications have been chosen in the following practical example.

a) If the tank level falls below 310 mm (measured from the upper edge of the tank to running dry) or exceeds the 70 mm level (measured from the upper edge of the tank to overflow), then switch-off should occur. In this instance a broken wire protector should be considered for reasons of safety.

# b) Automatic tank filling

If the tank level falls below 240 mm (measured from the upper edge of the tank), then the tank should be automatically filled by a pump up to 110 mm (measured from the upper edge of the tank).



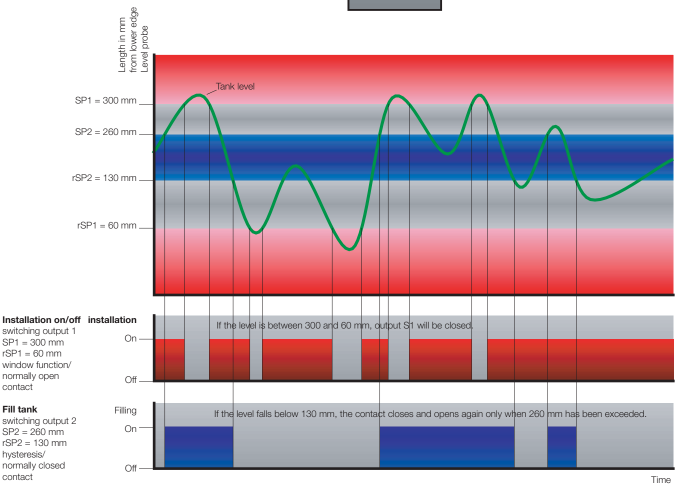
# Resultant switch values for an SCLSD-370 mm

Upper stop: 370 mm - 70 mm = 300 mm lower stop: 370 mm - 310 mm = 60 mm window function/nomally open contact.

If the level is between 300 and 60 mm output S1 is closed.

Load stop: 370mm - 110 mm = 260 mm load on: 370 mm - 240 mm = 130 mm Hysteresis function/ normally closed contact

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





- ✓ Optical interface
- ✓ Switch status display

# **Everything in view**

- ✓ Angled display
- ✓ Digital display
  - ✓ Large
  - ✓ Illuminated
- ✓ Display
  - ✓ mm/inch/%
  - ✓ Actual level
  - ✓ High & low display
  - ✓ Switch points

#### Easy to operate

- ✓ 3 large keys
- ✓ Display of units

# Connect as required

- ✓ 2 switching outputs
- ✓ Analogue output
- ✓ 0...20 or 4...20 mA
- ✓ Freely programmable
- ✓ Scaleable
- ✓ M12

  plug –in connector

# DESINA

#### Rugged

- ✓ Metal housing
- ✓ Watertight
- ✓ High interference resistance
- ✓ Vibration-proof
- ✓ Shock-proof

### Mount as required

- ✓ Compact
- ✓ 290° rotatable
- ✓ G3/4 BSPP
- ✓ Flange for DIN

# Proven measurement system

- ✓ High float dynamics
- ✓ Small construction
- ✓ Universal applicability

#### No surge tube required

- ✓ Electronic damping/ damping settable
- ✓ Settable via ControllerWIN software



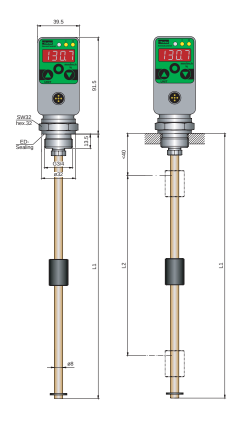


| Input quantities             |                                                       |  |  |
|------------------------------|-------------------------------------------------------|--|--|
| measurement element          | resistance reed array with float                      |  |  |
| connecting thread            | G3/4 BSPP; nickel-plated brass;<br>ED soft seal NBR*  |  |  |
| parts in contact with medium | brass; nickel-plated brass; NBR*                      |  |  |
| temperature range of medium  | -20+85 °C                                             |  |  |
| media compatibility          | water; lubricating oil; hydraulic oil; acids; alkalis |  |  |
| Output quantities            |                                                       |  |  |
| switching point accuracy     | ± 1 % FS at 25 °C                                     |  |  |
| display accuracy             | ± 1 % FS ± 1 digit at 25 °C                           |  |  |
| response speed               | ≤ 700 ms                                              |  |  |
| resolution                   | 7,5 mm                                                |  |  |
| Float                        |                                                       |  |  |
| material                     | NBR                                                   |  |  |
| dimensions                   | Ø 18 mm, Length 35 mm                                 |  |  |
| Level rod                    |                                                       |  |  |
| material                     | brass                                                 |  |  |
| dimensions                   | Ø 8 mm                                                |  |  |
| working pressure             | 1 bar                                                 |  |  |
| Electrical connection        |                                                       |  |  |
| power supply                 | 1530 VDC nominal<br>24 VDC; protection class 3        |  |  |
| electrical connection        | M12x1; 4-pole; 5-pole; with gold-plated contacts      |  |  |
| short circuit protection     | yes                                                   |  |  |
| reverse polarity protection  | yes                                                   |  |  |
| overload protection          | yes                                                   |  |  |
| current consumption          | < 100 mA                                              |  |  |

| Housing                         |                                                                                           |  |
|---------------------------------|-------------------------------------------------------------------------------------------|--|
|                                 | directionally adjustable up to 290°                                                       |  |
| material                        | zinc diecasting Z 410;painted                                                             |  |
| foil material                   | polyester                                                                                 |  |
| display                         | 4-figure 7-segment LED;<br>red; digit height 9 mm                                         |  |
| protection class                | IP67 DIN EN 60529                                                                         |  |
| Environmental conditions        |                                                                                           |  |
| environmental temperature range | -20+85 °C                                                                                 |  |
| storage temperature range       | -40+100 °C                                                                                |  |
| EM compatibility                |                                                                                           |  |
| interference emissions          | EN 61000-6-3                                                                              |  |
| interference resistance         | EN 61000-6-2                                                                              |  |
| Outputs                         |                                                                                           |  |
| switching outputs               | 2 MOSFET high side switches (PNP)                                                         |  |
| contact functions               | normally open /normally closed<br>window/hysteresis<br>function freely settable           |  |
| switch voltage                  | power supply 1,5 VDC                                                                      |  |
| switch current max.             | 0,5 A per switch                                                                          |  |
| short circuit current           | 2,4 A per switch                                                                          |  |
| analogue output                 | 0/420 mA; programmable;<br>freely scaleable<br>RL ≤ (power supply 8 V)/<br>20 mA (≤ 500Ω) |  |

 $<sup>\</sup>ensuremath{^*}\text{other}$  sealing materials (FKM, EPDM etc.) on request

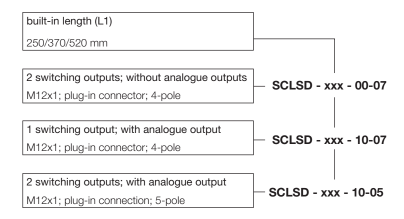




L1 = Length

L2 = Adjustable area

# **SCLSD LevelController**



#### Accessory

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

# Connecting cable and separate plugs

| Connecting cable, made up (open cable end) | SCK-400-3 | кх-хх<br> |  |  |
|--------------------------------------------|-----------|-----------|--|--|
| Cable length in m                          |           |           |  |  |
| <b>02</b> 2 m                              |           |           |  |  |
| <b>05</b> 5 m                              |           |           |  |  |
| <b>10</b> 10 m                             |           |           |  |  |
| Plug-in connector                          |           |           |  |  |
| 45 M12 cable socket; straight              |           |           |  |  |
| 55 M12 cable socket; 90° angled            |           |           |  |  |

# Separate plugs

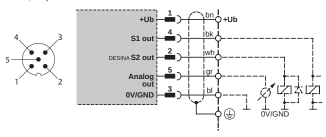
M12 cable socket; straight SCK-145
M12 M12 cable socket; 90° angled SCK-155

#### SCLSD-xxx-10-05

2 switching outputs;

1 analogue output;

M12x1; 5-pole





- ✓ Proven measurement system
- ✓ Rotatable
- ✓ Level display
- √ mm/inch/% display
- ✓ High & low display
- ✓ Analogue output
- ✓ Switching outputs
- ✓ Only one bore
- ✓ No surge tube required
- ✓ Genuine 5 mm resolution
- ✓ Replaces several mechanical switches





With the **LevelTempController** it is now possible to set and display separately both temperature and level on a common platform. It is in tank monitoring that the integration of level and temperature opens up possibilities for you in a unique way.

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

- ✓ Level/temperature display (thermometer/sight glass)
- ✓ Switching outputs
- ✓ Analogue signal

# Level

The position of the float is continually captured in fine steps ( $\geq 5$  mm) and shown on the display in mm or inches. Because of continual capture of the level, there is no longer the danger from "stickiness" of individual mechanical contacts. This substantially increases the operational safety of the installation being monitored.

With the selectable percentage display, the fullness status is shown in a uniform manner to the operator independently of the tank shape. An offset (difference from probe to tank bottom) can also be input so that the level up from the tank bottom can be shown realistically.

With the menu-driven level switching points, the most varied of applications can be conveniently achieved, or be subsequently corrected. Because switching points no longer have to be notified at the time of ordering, this reduces the large variety of mechanical level switches which are usually needed.

#### **Temperature**

The temperature of the medium is continually captured and shown on the display. Just as with the LevelController, all the switching outputs can be set individually. In this connection, all the convenient switch functions such as window and hysteresis, normally-closed and normally-open contacts and also an analogue output for temperature, are of course available.

#### Reliable/safe

A password enables unauthorised parameter changes to be avoided.

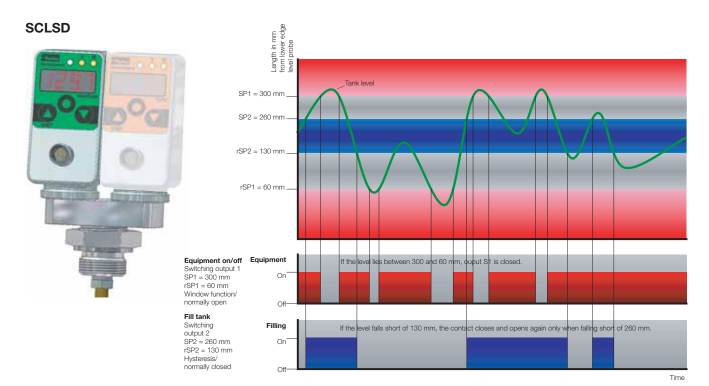
#### Universal

In combination with convenient switch functions such as hysteresis and window, and normally closed and normally open contacts, intelligent settings can be achieved with the **LevelController**; these are not possible with mechanical level switches. This means that several switches can be replaced by a single Controller. In addition, with the optional analogue outputs there is the possibility of monitoring levels even more conveniently with a single control.

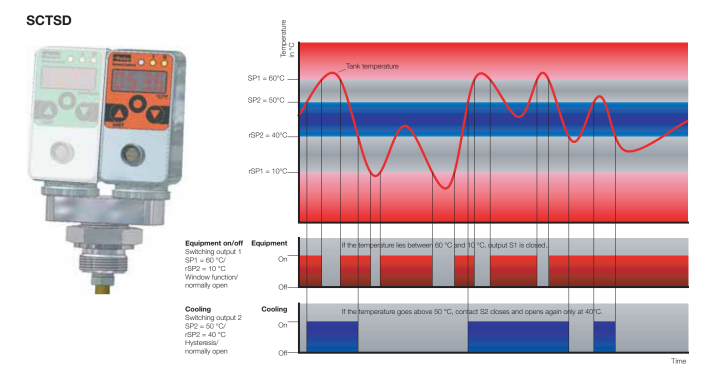
Level: eg. leakage monitoring

Temperature: eg. cooler, heating, warning, switch off.



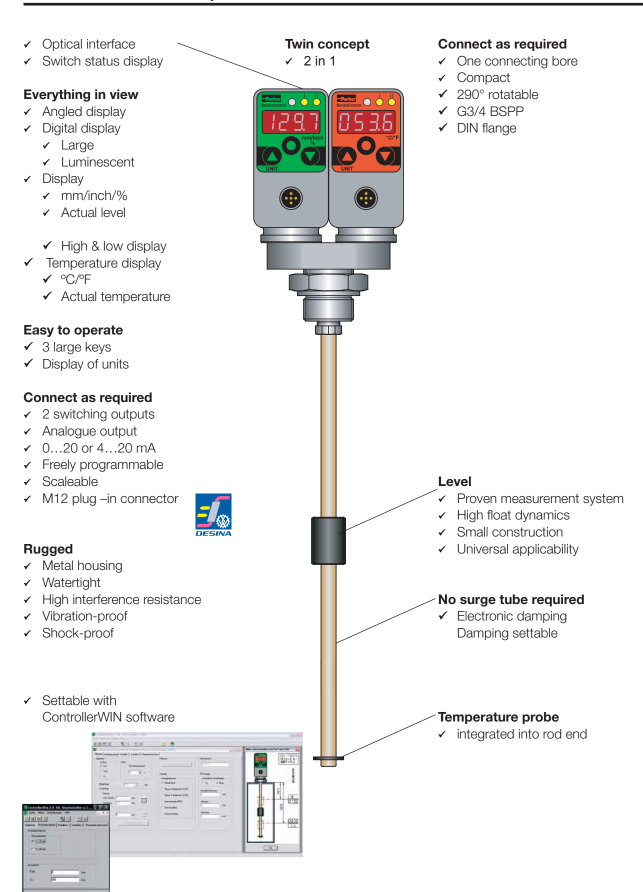


Application example see page 59.



Application example see page 47.







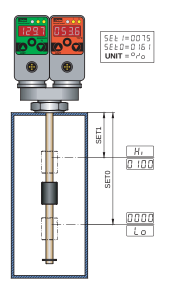
| Electrical connection         |                                                 |  |  |
|-------------------------------|-------------------------------------------------|--|--|
| power supply 1530 VDC nominal |                                                 |  |  |
| power suppry                  | 24 VDC; protection class 3                      |  |  |
| electrical connection         | M12x1; 4-pole; 5-pole;                          |  |  |
|                               | with gold-plated contacts                       |  |  |
| short circuit protection      | yes                                             |  |  |
| reverse polarity protection   | yes                                             |  |  |
| overload protection           | yes                                             |  |  |
| current consumption           | < 100 mA                                        |  |  |
| Housing                       |                                                 |  |  |
|                               | directionally adjustable up to 290°             |  |  |
| material                      | zinc die-casting Z 410;painted                  |  |  |
| foil material                 | polyester                                       |  |  |
| display                       | 4-figure 7-segment LED;                         |  |  |
|                               | red; digit height 9 mm                          |  |  |
| protection class              | IP67 DIN EN 60529                               |  |  |
| Environmental conditions      |                                                 |  |  |
| Environmental                 | -20+85 °C                                       |  |  |
| temperature range             |                                                 |  |  |
| storage                       | -40+100 °C                                      |  |  |
| temperature range             |                                                 |  |  |
| EM compatibility              |                                                 |  |  |
| interference emissions        | EN 61000-6-3                                    |  |  |
| interference resistance       | EN 61000-6-2                                    |  |  |
| Outputs                       |                                                 |  |  |
| switching outputs             | 2 MOSFET high side switches (PNP)               |  |  |
| contact functions             | nomally-open/normally-closed;                   |  |  |
|                               | window/hysteresis;                              |  |  |
| switch voltage                | function freely settable power supply -1,5 VDC  |  |  |
| switch current max.           | 0,5 A per switch                                |  |  |
| short circuit current         |                                                 |  |  |
|                               | 2,4 A per switch                                |  |  |
| analogue output               | 0/420 mA; programmable;                         |  |  |
|                               | freely scaleable;<br>RL ≤ (power supply - 8 V)/ |  |  |
|                               | 20 mA (≤ 500 Ω)                                 |  |  |

| Level                       |                                                       |  |  |
|-----------------------------|-------------------------------------------------------|--|--|
| Input quantities            |                                                       |  |  |
| measurement element         | resistance reed array with float                      |  |  |
| connection thread           | G3/4 BSPP; nickel-plated brass;<br>ED soft seal NBR*  |  |  |
| parts in contact with media | brass; nickel-plated brass; NBR*                      |  |  |
| temperature range of medium | -20+85 °C                                             |  |  |
| media compatibility         | water; lubricating oil; hydraulic oil; acids; alkalis |  |  |
| Output quantities           |                                                       |  |  |
| switch point accuracy       | ± 1 % FS at 25 °C                                     |  |  |
| display accuracy            | ± 1 % FS ± 1 digit at 25 °C                           |  |  |
| response speed              | ≤ 700 ms                                              |  |  |
| resolution                  | 7,5 mm                                                |  |  |
| Float                       |                                                       |  |  |
| material                    | NBR                                                   |  |  |
| dimensions                  | Ø 18 mm, length 35 mm                                 |  |  |
| Level rod                   |                                                       |  |  |
| material                    | brass                                                 |  |  |
| dimensions                  | Ø 8 mm                                                |  |  |
| working pressure            | 1 bar                                                 |  |  |
| Temperatur                  |                                                       |  |  |
| Input quantities            |                                                       |  |  |
| display range               | -50150 °C; (-58+302 °F)                               |  |  |
| probe input                 | PT1000                                                |  |  |
| probe connection            | M12x1; 4-pole                                         |  |  |
| Output quantities           |                                                       |  |  |
| switch point accuracy       | ± 0,35 % FS bei 25 °C                                 |  |  |
| display accuracy            | ± 0,35 % FS ± 1 digit at 25 °C                        |  |  |
| response speed              | ≤ 300 ms                                              |  |  |

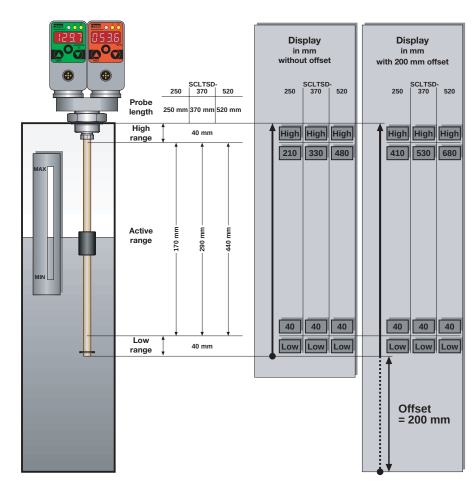
<sup>\*</sup>other seal materials (FKM, EPDM etc.) on request



# Percentage display example



# mm display example



| L1 Probe length measurement range | L2<br>Active range | Display resolution increment | Increment | Smallest<br>reverse switch<br>value<br>RSP | Greatest<br>switch value<br>SP | Smallest settable distance between SP and RSP (SP-RSP) |
|-----------------------------------|--------------------|------------------------------|-----------|--------------------------------------------|--------------------------------|--------------------------------------------------------|
| 250 mm                            | 40210 mm           | 1 mm                         | 5 mm      | 40                                         | 210                            | 5 mm                                                   |
| 370 mm                            | 40330 mm           | 1 mm                         | 5 mm      | 40                                         | 330                            | 5 mm                                                   |
| 520 mm                            | 40480 mm           | 1 mm                         | 5 mm      | 40                                         | 480                            | 5 mm                                                   |

# **Connection designation**

SCLTSD-xxx-00-07 temperature/level respectively 2 switching outputs;

M12x1; 4-pole

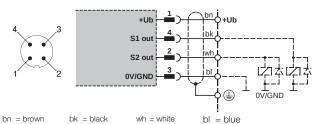


### SCLTSD-xxx-10-07 temperature/level respectively

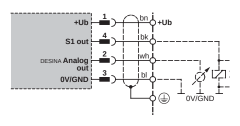
1 switching output; 1 analogue output;

M12x1; 4-pole



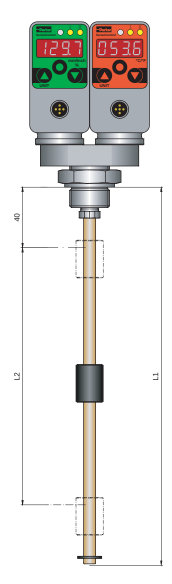










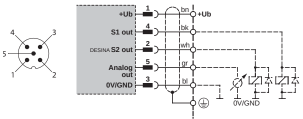


L1 = probe length L2 = active range

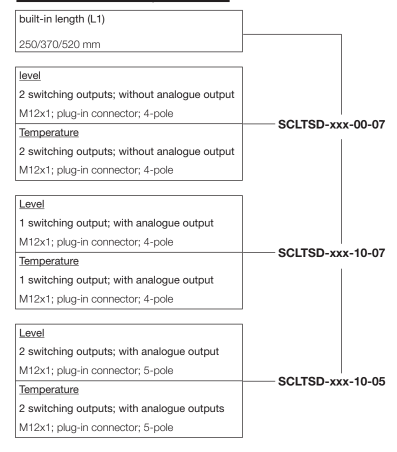
#### SCLTSD-xxx-10-05 temperature/level respectively

2 switching outputs; 1 analogue output;

M12x1; 5-pole



# SCLTSD LevelTempController



#### Accessories

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

# Connecting cable & separate plugs

| Connecting cable, made up            | SCK-400-xx-xx |  |  |
|--------------------------------------|---------------|--|--|
| (open cable end)                     |               |  |  |
| Cable length in m                    |               |  |  |
| <b>02</b> 2 m                        |               |  |  |
| <b>05</b> 5 m                        |               |  |  |
| <b>10</b> 10 m                       |               |  |  |
| Plug-in connector                    |               |  |  |
| <b>45</b> M12 cable socket; straight |               |  |  |
| 55 M12 cable socket: 90° angled      |               |  |  |

#### Separate plugs

M12 cable socket; straight **SCK-145** M12 cable socket; 90° angled **SCK-155** 



- ✓ Proven measurement system
- ✓ Level/temperature display
- √ mm/inch/% display
- ✓ High & low display
- ✓ Only one bore
- ✓ Continual level measurement
- ✓ Connection: filler coupling air filter low pressure
- ✓ No surge tube required



Additionally to the **LevelTempController**, the **OilTank-Controller** offers standardised connections for an air filter and a filler coupling.

It is exactly in this area of tank monitoring for series users that the integration of level and temperature, in combination with the air filter and filling adaptor connector, reveals its potential in a unique way. Also, only one connecting bore is required for four functions.

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

- ✓ Level/temperature display (thermometer/sight glass)
- ✓ Switching outputs
- ✓ Analogue signal

#### Level

The position of the float is continually captured in fine steps ( $\geq 5$  mm) and shown on the display in mm or inches. Because of continual capture of the level, there is no longer the danger from "stickiness" of individual mechanical contacts. This substantially increases the operational safety of the installation being monitored.

With the selectable percentage display, the fullness status is shown in a uniform manner to the operator, independently of the tank shape. An offset (difference from probe to tank bottom) can also be input so that the level up from the tank bottom can be shown realistically.

With the menu-driven level switching points, the most

varied of applications can be conveniently achieved, or be subsequently corrected.

Because switching points no longer have to be notified at the time of ordering, this reduces the large variety of mechanical level switches which are usually needed.

### **Temperature**

The temperature of the medium is continually captured and shown on the display. Just as with the LevelController, all the switching outputs can be set individually. In this connection, all the convenient switch functions such as window and hysteresis, normally-closed and normally-open contacts and also an analogue output for temperature, are of course available.

#### Reliable/safe

A password guarantees that unauthorised changing of parameters can be avoided.

#### Universal

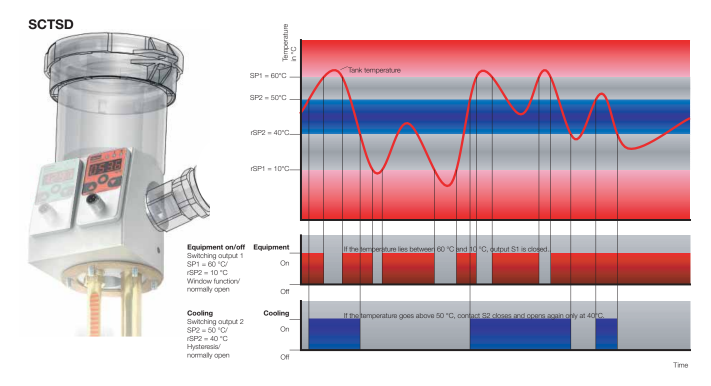
In combination with convenient switch functions such as hysteresis and window, and normally closed and normally open contacts, intelligent settings can be achieved with the **LevelController**; these are not possible with mechanical level switches. This means that several switches can be replaced by a single Controller. In addition, with the optional analogue output there is the possibility of monitoring levels more conveniently with a single control.

Level: eg. leakage monitoring

Temperature: eg. cooler, heating, warning, switch off



Application example see page 59.

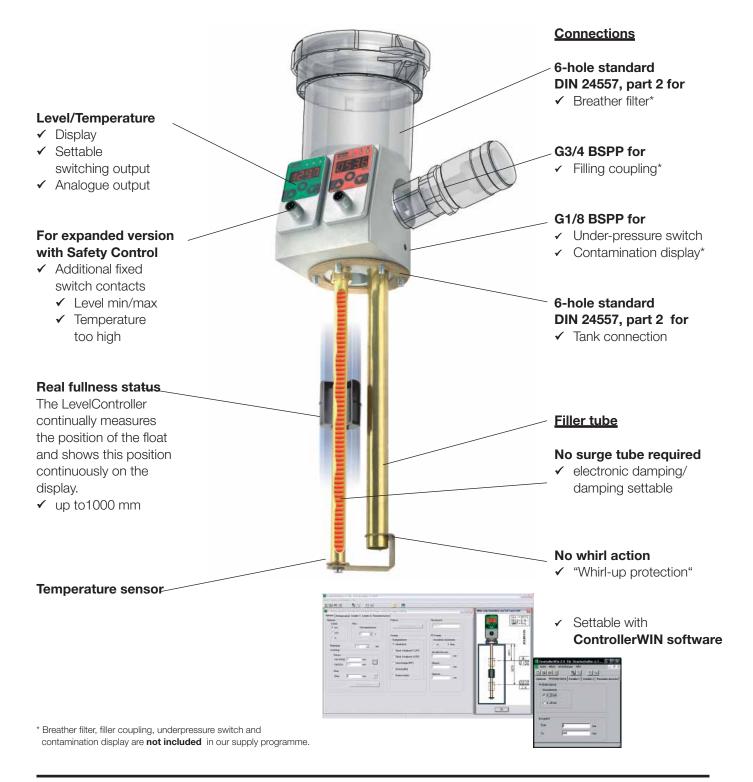


Application example see page 47.



#### Getting to the point

- ✓ Compact construction (4 in 1)
- ✓ Simple switching point setting via menu
- ✓ Analogue output
- ✓ Safety Control
- ✓ Cost savings in logistics, assembly and maintenance





| SCOTC                | 250      | 370      | 520      | 800      | 1000     |  |
|----------------------|----------|----------|----------|----------|----------|--|
| tank built-in length | 250 mm   | 370 mm   | 520 mm   | 800 mm   | 1000 mm  |  |
| setting range        | 40210 mm | 40330 mm | 40480 mm | 40760 mm | 40960 mm |  |

| Electrical connection           |                                                                                   |
|---------------------------------|-----------------------------------------------------------------------------------|
| power supply                    | 1530 VDC nominal<br>24 VDC; protection class 3                                    |
| electrical connection           | M12x1; 4-pole; 5-pole; with gold-plated contacts                                  |
| short circuit protection        | yes                                                                               |
| reverse polarity protection     | yes                                                                               |
| overload protection             | yes                                                                               |
| current consumption             | < 100 mA                                                                          |
| Housing                         |                                                                                   |
| material                        | zinc diecasting Z 410;painted                                                     |
| foil material                   | polyester                                                                         |
| display                         | 4-figure 7-segment LED;<br>red; digit height 9 mm                                 |
| protection class                | IP67 DIN EN 60529                                                                 |
| Environmental conditions        |                                                                                   |
| environmental temperature range | -20+80 °C                                                                         |
| storage temperature range       | -40+100 °C                                                                        |
| scanning interval               | 300 ms                                                                            |
| display refreshment             | 1 s                                                                               |
| EM compatibility                |                                                                                   |
| interference emissions          | EN 61000-6-3                                                                      |
| interference resistance         | EN 61000-6-2                                                                      |
| Outputs                         |                                                                                   |
| switching outputs               | 2 MOSFET high side switches (PNP)                                                 |
| contact functions               | nomally-open/normally-closed; win-<br>dow/hysteresis;<br>function freely settable |
| switch voltage                  | power supply -1,5 VDC                                                             |
| switch current max.             | 0,5 A per switch                                                                  |
| short circuit current           | 2,4 A per switch                                                                  |
| Optional analogue output        |                                                                                   |
| measurement range               | 0/420 mA; programmable                                                            |
| response speed<br>(0 bis 95%)   | ≤ 300 ms                                                                          |
| error                           | ± 1 % FS                                                                          |
| working resistance              | $\leq$ 500 $\Omega$ from U <sub>b</sub> > 18 VDC                                  |

| Level                      |                                                          |
|----------------------------|----------------------------------------------------------|
| Input quantities           |                                                          |
| measurement element        | resistance reed array                                    |
| connection thread          | 6-hole standard<br>DIN 24557, part 2                     |
| Output quantities          |                                                          |
| switch point accuracy      | ± 1 % FS at 25 °C                                        |
| display accuracy           | ± 1 % FS ± 1 digit at 25 °C                              |
| response speed             | ≤ 700 ms                                                 |
| resolution                 | 5 mm to 520 mm; 10 mm > 520                              |
| Float                      |                                                          |
| material                   | polypropylene                                            |
| dimensions                 | Ø 35 mm; length 40 mm                                    |
| Level rod                  |                                                          |
| material                   | brass                                                    |
| dimensions                 | Ø 12 mm                                                  |
| working pressure           | 1 bar max.                                               |
| Optional Lo-Hi contact (S3 | out)                                                     |
| alarm contact              | switched in series Lo and Hi normally-<br>closed contact |
| maximum load current       | 0,7 A                                                    |
| <u>Temperatur</u>          |                                                          |
| Input quantities           |                                                          |
| display range              | -50150 °C; (-58+302 °F)                                  |
| probe element              | PT1000                                                   |
| filler tube                | Ø 18x1 mm                                                |
| response time              | τ <sub>0,9</sub> = 60 s                                  |
| Output quantities          |                                                          |
| switch point accuracy      | ± 0,5 % FS at 25 °C                                      |
| display accuracy           | ± 0,5 % FS ± 1 digit at 25 °C                            |
| reponse speed              | ≤ 300 ms                                                 |
| Optional thermo-switch (S3 | out)                                                     |
| alarm contact at > 65°C    | normally-closed contact                                  |
| maximum load current       | 0,7 A                                                    |

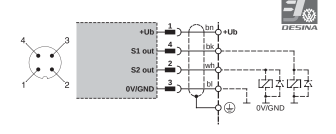


## **Connection designations**

without Safety Control output

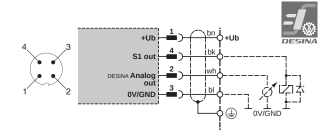
#### SCOTC-xxxx-00-07 temperature/level respectively

2 switching outputs; M12x1; 4-pole



#### SCOTC-xxxx-10-07 temperature/level respectively

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

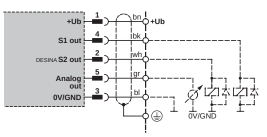


#### SCOTC-xxx-10-05 temperature/level respectively

2 switching outputs; 1 analogue output;

M12x1; 5-pole





#### **Connection designation**

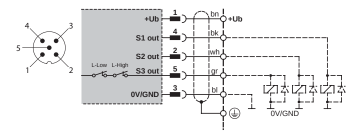
with Safety Control output

#### SCOTC-xxxx-00-05

#### Level:

2 variable switching outputs;

1 fixer Safety Control output level min/max; M12x1; 5-pole

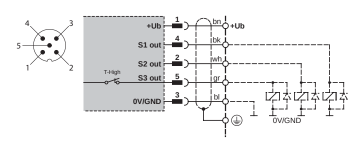


#### Temperature:

2 variable switching outputs;

1 fixer Safety Control output temperature max (65 °C);

M12x1; 5-pole

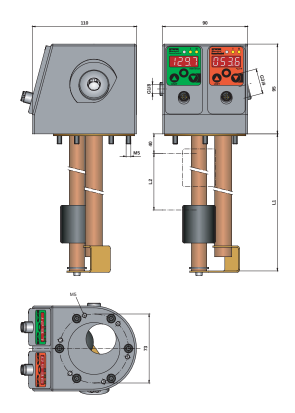


| bn = brown | wh = white | gr = grey |
|------------|------------|-----------|
| bk - black | bl – bluo  |           |

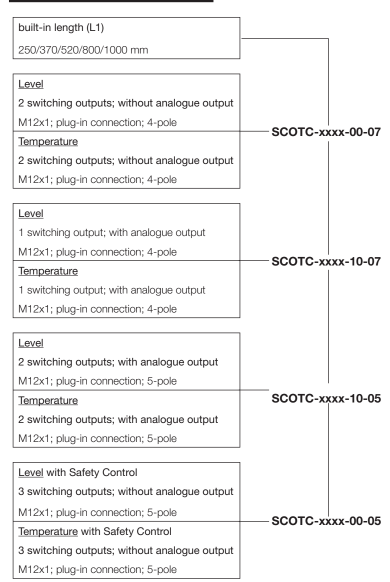
| L1<br>Probe length<br>measurement<br>range | L2<br>Active range | Display resolution increment | Increment | Smallest reverse<br>switch value<br>RSP | Greatest switch<br>value<br>SP | Smallest settable<br>distance between<br>SP and RSP (SP-RSP) |
|--------------------------------------------|--------------------|------------------------------|-----------|-----------------------------------------|--------------------------------|--------------------------------------------------------------|
| 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                                                        |

See also example page 68.





#### SCOTC OilTankController \*



#### Connecting cable & separate plugs

| Connecting cable, made up (open cable end)                                             | SCK-400-xx-xx |
|----------------------------------------------------------------------------------------|---------------|
| Cable length in m  02 2 m  05 5 m  10 10 m                                             |               |
| Plug-in connector  45 M12 cable socket; straight ——  55 M12 cable socket; 90° angled — |               |

#### Separate plugs

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

#### PC programming kit

SCSD-PRG-KIT

\* Breather filter, filler coupling, underpressure switch and contamination display are **not included** in our supply programme.



- ✓ One cable for all requirements
- ✓ Compact
- ✓ Interference-proof
- ✓ Compatible with sensors & Controllers
- ✓ M12 plug
- ✓ DIN EN 175301 (appliance inlet connector)
- √ Various lengths

**SensoControl**® cables were designed in accordance with the requirements of industrial sensors and switches.

M12 cables and M12 plugs are therefore generally

- ✓ compact
- ✓ screened
- √ 5-pole

#### 5-pole type

The 5-pole cables are suitable for both 4 and 5-pole connections. The 5-pole cables are fully compatible with with sensor variants having a 4-pole plug.

Consequently, despite the varying numbers of pins for the pressure switches (Controller family SCxSD & SCOTC) and sensors, a 5-pole cable can always be used indepently of the plug version.

SCK-400-xxx-x5 cables fit all the components with an M12 plug-in connection.

#### **Screening**

Interference and working safety are guaranteed thanks to screening.

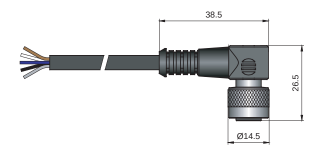
✓ High EMC protection

#### **Connecting cable**

SCK-400-xx-45



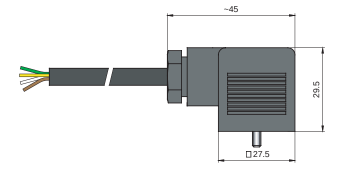
SCK-400-xx-55



| SCK-400-xx-x5 |    |       |         |  |  |  |
|---------------|----|-------|---------|--|--|--|
| PIN           |    |       |         |  |  |  |
| 1             | bn | brown | braun   |  |  |  |
| 2             | wh | white | weiß    |  |  |  |
| 3             | bl | blue  | blau    |  |  |  |
| 4             | bk | black | schwarz |  |  |  |
| 5             | gr | grey  | grau    |  |  |  |



#### SCK-400-xx-56

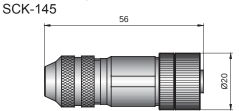


| SCK-400-xx-56 |    |        |       |  |  |  |  |
|---------------|----|--------|-------|--|--|--|--|
| Pin           |    |        |       |  |  |  |  |
| 1             | ye | yellow | gelb  |  |  |  |  |
| 2             | gn | green  | grün  |  |  |  |  |
| 3             | bn | brown  | braun |  |  |  |  |
|               |    |        |       |  |  |  |  |

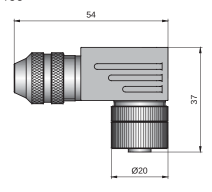




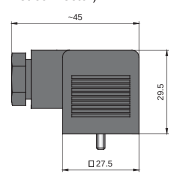
## Separate plugs



SCK-155



# SCK-006 (appliance inlet connector)



# Connecting cable & separate plugs

| Connecting cable, made up (open cable end) | SCK-400-xx-xx |
|--------------------------------------------|---------------|
| Cable length in m  02 2 m  05 5 m  10 10 m |               |
| Plug-in connector                          |               |
| 45 M12 cable socket; straight              |               |
| 55 M12 cable socket; 90° angled ————       |               |
| 56 DIN EN 175301-803 form A plug connector |               |
| (formerly DIN 43650)                       |               |

#### Separate plugs

| M12 cable socket; straight     | SCK-145 |
|--------------------------------|---------|
| M12 cable socket; 90° angled   | SCK-155 |
| DIN EN 175301-803 form A plug  | SCK-006 |
| connector (formerly DIN 43650) |         |



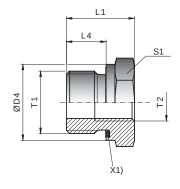
#### SCA-1/4 reducing adaptor

guarantees compatibility with earlier sensor versions with M22x1,5 or G1/2 BSPP hydraulic connections

✓ For replacing predecessor versions

In this way equipment can be brought up to the very latest level without a great deal of time being needed on planning.

SCA-1/4-M22x1.5-ED SCA-1/4-ED-1/2-ED



[X1) EOLASTIC sealing

| T1           | T2           | ØD4 | L1 | L4 | S1 | Weight<br>(g per piece) | Ordering code*     | PN (bar)¹) A3C | DF ** |
|--------------|--------------|-----|----|----|----|-------------------------|--------------------|----------------|-------|
| M22x1.5      | G1/4<br>BSPP | 27  | 24 | 14 | 27 | 56                      | SCA-1/4-M22x1.5-ED | 400            | 4     |
| G1/2<br>BSPP | G1/4<br>BSPP | 27  | 24 | 14 | 27 | 56                      | SCA-1/4-ED-1/2-ED  | 400            | 4     |

#### SCA-1/4 damping adaptor

Pressure peaks caused by the system are reduced with the SCA-1/4-EDX-1/4-D.

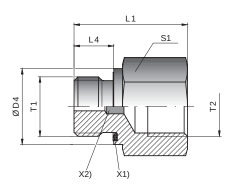
✓ Damping of pressure peaks

The G1/2 BSPP type also guarantees compatibility with earlier sensor versions with the G1/2 BSPP hydraulic connection

✓ For replacing predecessor versions

(If stronger damping is required, an SMA3-xxxx diagnostic hose should be used in addition)

# SCA-1/4-EDX-1/4-D



- X1) EOLASTIC sealing
- X2) damping element

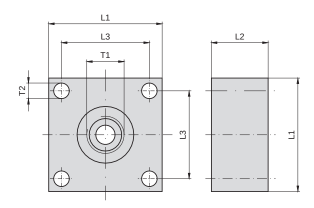
| T1            | T2           | ØD4 | L1 | L4 | S1 | Weight<br>(g per piece) | Ordering code*    | PN (bar) <sup>1)</sup> A3C | DF ** |
|---------------|--------------|-----|----|----|----|-------------------------|-------------------|----------------------------|-------|
| G1/4A<br>BSPP | G1/4<br>BSPP | 19  | 34 | 12 | 22 | 61                      | SCA-1/4-EDX-1/4-D | 630                        | 3,5   |



# SCPSD flange adaptor SCAF-1/4-40 for mechanical switches

for replacing existing mechanical pressure switches with a 40x40 mm flange connection.

#### SCAF-1/4-40



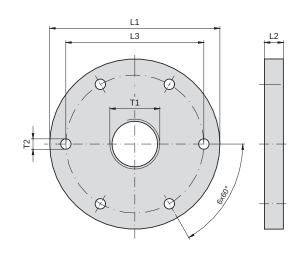
| T1           | T2  | L1 | L2 | L3 | Weight (g each) | Ordering code* | PN (bar)¹) Alu | DF ** |
|--------------|-----|----|----|----|-----------------|----------------|----------------|-------|
| G1/4<br>BSPP | 5,5 | 40 | 20 | 31 | 15              | SCAF-1/4-40    | 400            | 4     |

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

For Level and LevelTemp Controllers(SCLSD und SCLTSD) this guarantees compatibility with the 6-hole DIN 24557, part 2 tank connection.



#### SCAF-3/4-90



| T1           | T2  | L1 | L2 | L3 | Weight (g each) | Ordering code* | Material            |
|--------------|-----|----|----|----|-----------------|----------------|---------------------|
| G3/4<br>BSPF | 5,5 | 90 | 10 | 73 | 520             | SCAF-3/4-90    | nickel-plated brass |

<sup>\*\*</sup> DF = Design Factor ( safety factor )



- ✓ Suitable for Controller family
- ✓ Simple setting of all parameters
- ✓ Parameter saving
- ✓ Setting with a PC/Laptop
  - ✓ at the workbench
  - ✓ on the desk
  - ✓ at the installation



# ControllerWIN software makes the setting and saving of all parameters possible, eg.

- ✓ Switching points
- ✓ Normally-closed and normally-open contact functions
- ✓ Window/hysteresis function
- ✓ Scaling of analogue output
- ✓ Passwords
- ✓ etc...

From the Controller family product range:

- ✓ SCPSD
- ✓ SCTSD
- ✓ SCLSD
- ✓ SCLTSD
- ✓ SCOTC

#### **Function**

By means of a contact-less infra-red interface, data are synchronised with respective Controllers which are ready to function. This can take place directly in the installation or externally by means of a power pack (supplied with the delivery package).

✓ No interruption of power supply (pulling out the cable) necessary (interference-free operation)

For this purpose a programming adaptor is connected to the respective Controller and the data can then be transferred to a PC.

The SCSD-PRG\_KIT programming kit includes all the components (adaptor, software and power pack) needed to set up the Controller anywhere with a PC/laptop.

- ✓ at the workbench
- ✓ on the desk
- ✓ at the installation

#### **Application**

- ✓ Saving and documenting set values
- ✓ Programming of several Controllers
- ✓ Easy replacement of existing Controller

In all these cases the programming kit is the ideal solution.





#### Accessory for:

| PressureController              | TemperatureController                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | LevelController              | LevelTempController                      | OilTankController |  |
|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|------------------------------------------|-------------------|--|
| LISTED EMBORITORIO              | <b>1843 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100</b> |                              | 1291<br>0538<br>000                      |                   |  |
| pressure display and monitoring | temperature display and monitoring                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | level display and monitoring | level/temperature display and monitoring |                   |  |

| System prerequisites  |                                        |
|-----------------------|----------------------------------------|
| operating system      | WIN 98/2000/ME/NT/XP                   |
| PC/laptop connection  | RS232<br>(USB with a standard adaptor) |
| Controller connection | Parker SCxSD/SCOTC infra-red interface |

# Ordering code

PC programming kit

SCSD-PRG-KIT



( (

The CE mark indicates high-quality equipment which meets European Directives 89/336/EWG and EMVG requirements respectively.

It is hereby confirmed that the products are in accordance with the following standards:

#### 6.1 Electromgnetic compatibility

- Electromagnetic interference emissions: EN 61000-6-3
- Electromagnetic interference resistance: EN 61000-6-2

#### **Important**

- Electromagnetic interference can influence the useful signal.
- General EMC concepts should be used in the designing of installations and machinery.
- To achieve better EMC interference resistance, the deployment of screened connecting cables is recommended (SCK-400-xx-x5).
- Route analogue and data cables at a safe distance from power cables.
- A perfect earthing arrangement helps to avoid measurement errors.

Always connect the metallic housing with the laid-down quantities. The PE protective earth terminal should be connected up with a low ohm value. Measurement of the protective earth resistance should take place in accordance with VDE 0701.

#### Power supply:

The recommended power supply with which each standard sensor should be driven is indicated for the individual sensor series. A low-noise, high quality, constant voltage source is recommended. Some specifications, such as sensitivity and thermal sensitivity shift, change if a supply voltage is used which is not recommended. Every sensor is tuned to give peak performance. Usage with any other than the indicated power supply leads to a change in sensor performance. All polarity and earthing regulations should be strictly followed.

Improper connection of the supply wires can cause damage to the sensor or amplifier! If one pole of the sensor supply voltage is earthed automatically by a signal processing system, a simultaneous earthing of one of the sensor signal wire should be avoided; this would short-circuit the sensor and thereby lead to damage.



Do not connect a power supply to the output wires; this would lead to permanent damage to the sensor!

Exceeding the maximum recommended supply voltage indicated in the data sheet would also lead to sensor damage!

#### 6.2 Media compatibility

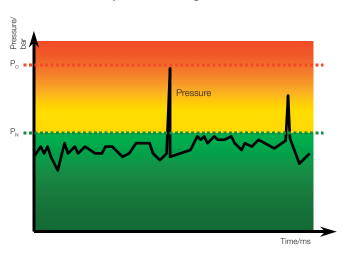
**SensoControl**® products in contact with media are not produced in an oil and grease-free environment.

Therefore these products should **not** be used for applications where an explosive oil or oil/gas mixture could occur (eg. acid or compression). (Danger of explosion!)

Use only those media which are compatible with the parts in contact with the media (see data sheets).

If you should have any questions, please refer to the installation manufacturer or to the manufacturer of the medium being used (see catalogue 4100 chapter C).

#### 6.3 Selection of pressure range



When selecting pressure elements do not exceed the overload pressure  $\mathbf{P}_{\text{max}}$ 

If the overload pressure  $P_{\text{max}}$  is exceeded, mechanical deformation of the pressure cell (according to the length/frequency and height of the pressure peak) can result. Note: where there are air inclusions, because of the "diesel effect" pressure peaks can occur which far exceed the overload pressure.

The nominal pressure  $P_{_{\rm N}}$  of the pressure element (sensor/switch) should lie above the nominal pressure of the system being measured.





# **Parker Hannifin Corporation**

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Parker Hannifin is a leading global motion-control company dedicated to delivering premier customer service.

A Fortune 500 corporation listed on the New York Stock Exchange (PH), our components and systems comprise over 1,400 product lines that control motion in some 1,000 industrial and aerospace markets.

Parker is the only manufacturer to offer its customers a choice of hydraulic, pneumatic, and electromechanical motion-control solutions. Our Company has the largest distribution network in its field, with over 7,500 distributors serving nearly 400,000 customers worldwide.

#### Parker's Charter

To be a leading worldwide manufacturer of components and systems for the builders and users of durable goods.

More specifically, we will design, market and manufacture products controlling motion, flow and pressure. We will achieve profitable growth through premier customer service.

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Customers seeking product information, the location of a nearby distributor, or repair services will receive prompt attention by calling the Parker Product Information Centre. The Centre can be called toll free from France, Germany, Austria, Switzerland or the United Kingdom. You will be answered by a Parker employee in your own language. Call Freephone: 00800-2727-5374 (00800 C PARKER H).

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is a leader in the development, design, manufacture and servicing of control systems and components for aerospace and related hightechnology markets, while achieving growth through premier customer service



#### The Climate & Industrial Controls Group designs,

manufactures and markets systemcontrol and fluid-handling components and systems to refrigeration, air-conditioning and industrial customers worldwide.

#### The FluidConnectors

Group designs, manufactures and markets rigid and flexible connectors, and associated product used in pneumatic and fluid systems.



# The Seal Group designs,

manufactures and distributes industrial and commercial sealing devices and related products by providing superior quality and total customer satisfaction.



**The Hydraulics Group** designs, produces and markets a full spectrum of hydraulic components and systems to builders and users of industrial and mobile machinery and equipment.



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designs, manufactures and markets quality filtration and clarification products, providing customers with the best value, quality, technical support, and global availability.



#### **The Automation Group**

is a leading supplier of pneumatic and electromechanical components and systems to automation customers worldwide.



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